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ENCYCLOPÆDIA

A DICTIONARY

01

UNIVERSAL KNOWLEDGE

NEW EDITION

VOL. 1X.

ROUND TO SWANSEA

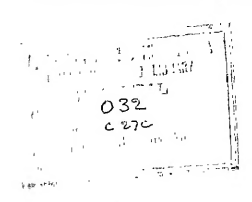


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1893

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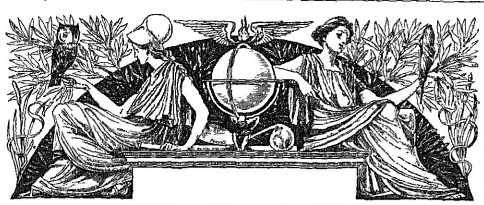
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The Publishers beg to tender their thank-, for revising actives, to the Principal of St Bees, the Bleet of Stonyhurst, the Superiors of the two orders of Christian Brothers in Lieland, the Head-masters of St Paul's, Shrowsbury, and Sherborne Schools, and the town-clorks of Scarbornegh, Southport, Stafford, Stilling, Stockport, Swagson, &c; to the Pactor of St Kilda, to the Scerctary of the Sunday-school Union; to Mr Richard Savage, for revising 'Stratford-on-Avon;' to Mr E. T. Cook, for revising 'Ruskin;' to Mr R. B. Haldare, M.P., for rovising 'Adam Smith;' and to Mr Herdert Spences, for revising the exposition of his philosophy.

MAPS AND PLATE FOR VOL. IX.

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ound, in Music, a short vocal composition, similar to the catch, and like it, peouhar to England It is in the form of an infinite Canon (a, v.) at the unison of octave, each part in succession taking up the subject at a regular rhythmic interval, and returning from the conclusion to the commoncement, and so on, ad thickum, till an agreed on pause. These rounds of roundelays are usually termed 'merry,' and many of them deserved the name something too well. The most ancient specimen now extant of vocal composition in polyphony is the famous Rota or Round, 'Sumor is immen in,' of the 13th century. As specimens may be quoted the ancient and well-known 'The Great Bells of Osney,' 'Row the Boat, Whittington,' Aldrich's 'Hark the Bonny Christchnich Bells,' or the well-known 'Thee Blind Mice' There were collections by Ravenscroft, Panmelia (1609), Deuteromelia (1609); Hilton (1652); and Playford (1667). See Metcalfe's Rounds, Canons, and Catches of England, with introduction by Rimbault.

Round Churches, See Temple.

Round Churches, See TEMPLE.

Roundheads, the nickname given by the Roundheads, the nickname given by the the Puritans, or friends of the puliamont, who, with Prynne, denounced the unloveliness of lovelocks,' and wore understood to distinguish themselves by having their hair cut close, while the Cavaliers wore theirs in long ringlets. According to Chrondon and Rushworth the term was first publicly used in December 1841 by a Captain David Hine, who, drawing his sword, swere he would 'ent the throats of those round-headed, cropp'd-cated dogs that bawled against the bishops.'

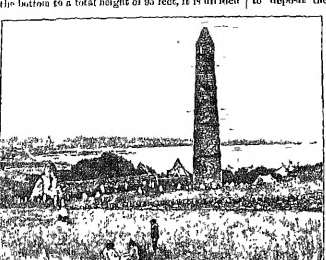
Round-robin (Fr. rond, 'round,' and ruban, 'nibbon'), a name given to a protest or remeastance signed by a number of persons in a circular form, so that no one shall be obliged to head the 417

ound, in Music, a short vocal list. It is said to have originated in a usage of the list. It is said to have originated in a usage of the French officers. The most memorable round-volin in literary history is that sent by Burke, Gibbon, Sir Joshna Reynolds, Josoph Warton, and others to Dr Johnson, requesting him to amend the epitaph for Goldsmith's monument, and suggesting that it should be written in English, not Latin. Johnson took it kindly, but told Sir Joshna, who carned at to him, that he would 'never consent to disguee the walls of Westminster Abbey with an Wardten inscription.' English inscription.

> Round Table. See ARTHUR, and ROMANCES. By the Round Table Conference is meant an in-effectual series of meetings begun in January 1887, for the purpose of arranging terms for a remion of the Gladstonian or Home Rule section of the Laberal party and the Liberal Unionists, the members being Lord Horschell, Mr Morley, Mr Chamberlain, Sir W. V. Harcourt, and Sir George

> Round Towers. Tail narrow circular towers tapening gradually from the base to the summit, found abundantly in Ireland, and occasionally in Scotland, are among the earliest and most remarkable rolles of the ecclesiastical architecture of the British Islands. They have long been the subject of conjecture and speculation, but there can be now no doubt that they are the work of Christian architects, and built for religious purposes. They seem to have been in all cases attached to the immediate neighbourhood of a church or monastery, and, like other early church-towers, they were capable of being used as strongholds, into which, capable of being used as strongholds, into which, in times of danger, the ecclesiastics could retreat with their valuables. In the Irish records, for two centuries after 950 A.D., they are invariably called Cloietheach on bell-towers, and are often mentioned as special objects of attack by the Northmen. About 118 towers of this description are yet to be seen in Ireland, twenty of which are entire or nearly so; and Scotland possesses three similar towers—at Brechin, Abernethy, and Eglishay in

Orkney. They are usually capped by a conical roof, and divided into stories, sometimes by yet custing thems of introduction, though offener the flour lave been at mood. Ladders were the means of communication from story to story. There is gonerally a small window on each story, and tom windows numerically below the coincal took. The digner is no nearly all eases a considerable height from the ground. The figure represents the tower at Volume, County Waterford, which is one of the most remarkable of these remaining in fiel and themse none adouble plinth comes at the bottom to a total height of 95 feet, it is divided



Round Lower, Acdinore (Frita Photoriphty J. Laurence, Dublin)

into three stages by external bands at the offsets, corresponding to the levels of three floors within, the famili being also marked by a slight obset. Not to these towers, however, have only a slight batta externally from top to bottom. Some, like that of these towers, however, have only a slight batta externally from top to bottom. Some, like that of Devi msh, are carefully and strongly built of stages ent to the tound, and had in ounses, with little cement; other, such as those at Cashel and Wonasterboure, have the stones meetly hammer diseased and integrabily counsed, others, again, like those of Lush and Clondalkin, are constructed of gathered stones intended by hammer or classly morth, while in others, is at Kells and Dramlane, part of the tower is of asblar, and the nest of jubble masoniv. The average height of these to nubble masoniv. The average height of these to make it of the less about 50 feet, and the average thickness of the wall at the base from 3 teet o melies to 4 feet; the average internal diameter at the level of the doorn as a from 7 to 9 feet, and the average height of the doorn as home two fines from the should to which the towers belonged. All the Justines of the towers belonged. All the superinces of the churches of the same shale is not an entire the superince of the churches. The Petric was melined to think that it my of these countalkable structures may be is old as the 6th century, but they are now assigned to a period ranging from the 9th to the 12th centures. The some whence this form of tower was denied to that his link had the assignment the structures of the some whence this form of tower was denied to that his form of the superinces in the form of the superinces in the file centures. The some whence this form of tower was denied to the file centures, and the cause whis it was so long peristed in by the Irish architecis, are points,

however, on which there is not the same unanunity of opinion. Two round too ers, similar to the Irish type, are to be seen in the yet extant plan of the monastery of Si Gall in Surtzerland, of the first half of the 9th century; and, in the Latin description attached to the plan, they are said to be admirers approprieted. The clinical and towers are built at that date are no longer in existence; but Miss Stokes has pointed ont a passage in the his of St Teneran of Brittany which shows that this type of round tower detached from the chinich was in use on the Continent in the 7th century, wherein to deposit the silver plate and breasme of the chinical and protect them from

church and motect them from the sacrlegious hands of the larbarians should they wish to pillage the church. Loid Dimiaren has traced the type from Ireland through Prance to Ravenur, where there are still six remuming out of cleican recorded examples. Halseli considers the detached round towers or companies of the Ravenua chirches to be of the same dute as the churches themselves, or mostly carlier than the close of the 6th century, but Preeman, on the other hand, maintains that they are all later than the days of Charlemagne, as the local writer Agnellus, writing soon after his sime, describes the churches of Ravenua much as they are, but says nothing of bell towers. Suffells and Norfolk contain more amund towered climiches than does all the rest of England, probably because the flut there previous and worked into this form more readily than any other stone. A modelu round tower is O'Connell's

monument in Glasner in Cametery, which is 160 feet in height

bee D. G. Petrie's Lectemetreel Architecture of Le land (Dubhu, 1816), vol u of Loid Dupraven's Notes on Link Architecture (Lond 1877), Dr. J. Anderson's Scotland in Early Christian Times (Edm. 1881), and Miss Stokes's Early Christian Arten Ireland (Lond. 1887)

Roundway Down, a hill about 12 mile N of Devices, in Willshire, the seems of Waller's defeat by the royalists under Lord Wilmot in July 1643. Waller has besleging Dovices when Wilmot came up to relieve the town, whereupon he turned at once to need him, but was quickly carefuct between Wilmot on the one side and a sally of the garrison on the other. Waller escaped, but only with the loss of his artiflery and most of his men

Round Worms (Nematodie), a class of women which the body is clongated and more or less exhibited. Most are purasite, such as Asiatis lumbicoides and Organis trimicoides, common in man, and numerous species of Tylenchis, which infest plants. Many genera, however, live in water or in moist earth, and many of the parasites are free lining during part of their life. They are called from worms, in contrast to the flat worms on Plathelminthes, such as tapeworms and flukes. For classification, see Thri 10 worms.

Roup is one of the most senous diseases which the positry or pheasant keeper has to light, because in it there is generally an inflection other than the more cold which develops and makes it apparent it is usually found that the system is scroftlous, which is the midel form, but sometimes it takes a diplatheric development, and this is the most severe and deally disease known to poultry keepers

Whether scrofnlons or diphtheric, it is highly contagions, and very seblom is any bird in a yard attacked without nearly all the others being also The difference between onlinery and toup is very easy to determine, though the symptoms are in some respects the same. But when it is merely cold the maning at the eyes and noscrils is not at all offensive, whereas it is strongly so in the case of roup from scrofula, the breath being most repulsive. This fact, as well as the swelling of the face, may be taken at once to determine when it is ioup. The cause may generally be when it is ion. The cause may generally be sought for in bad feeding, housing a ventilation, which have charged the blood with accordions matter, and the outward symptoms are induced by cold. When first noticed the hirds allocted should at once he isolated, in order to prevent the spreading of the disease, which will speedily follow if all are kept together. The treatment must be dual, namely to care the cold and to remove the scrouls from the For the former any of the roup pills sold can be used, or it may be removed by homeepathic tineture of acomito given three or four times a day, the birds being kept in a warm and thanghtless place. The scrottla is not so easily enableated, and will require patience. Ordinar-sized pills made of powdered charcoal 10 parts, dried sulphate of iron 1 part, and expression 1 part, and expression 1 part, and given twice a day, form an excellent realizes when the reum paties it is more active. medicine, when the roup proper in its more active state is improved. To do this, however, it is desirable to clear the month, nostrib, and eyes from the muons which accumulates there and which will suffocate the bird if not removed cases it is enough to wash the parts with imegal and water, but in more severe cases it is better to use solution of chlorleated sode, as it is much more effective. Should the nostrils be very full of mucus, a small bent syringe should be filled with the solua small bent syrings should be lifted with the solution, which must be inserted into the sht in the bird's mouth, through which the hand is torced, and will effectually clear the passages. It is most essential in returning the birds to the house again to see that they are entirely recovered. When diphthetic corp is present the matter assumes a more seilons aspect, because of the danger not only to other birds, but also to human beings, who have been known to contract this fell disease from birds. For that reason the greatest care and the taken, and, except in the case of very valuable fowls, it is much sufer to kill those affected and bury them m quickling The ontward symptoms in lightlede difference the substituting and apparent at first eight, because less prominent; still, the bird is noticed to be dull and lethargic. Unless checked the disease runs its comes in a few hours, and the bird dies. Very often it is not known that diphtheric roup is present until several deaths have taken place. Us presence is easily distinguished by the skin-like substance formed over the throat. Treatment is substance formed over the throat. Treatment is doubtful, and Professin Whalley recommends that it should take the beroic form of dabling the throat with carbolic acid, which will kill or care

Roup, in Scotland. See Aucrion.

Rons, Francis, was born at Halton, Cornwall, in 1579, and educated in Oxford at Broadgate Hali, now I'embroke College. He was a member of the Long Parliament, sat in the Westmuster Assembly of Divines, and in 1643 was made provost of Eton. He died at Actim, 7th January 1659, his writings having been collected two years before. Wood is abusive even boyond his wont to 'the old illiterate dow of Eaton' and his 'enthusiastic canting.' His metrical version of the Psalms was recommended by the House of Commons to the Westminster Assembly, and is still substantially the Presbytorian Psalter. It is easy to abuse

his version—Sn Walter Scott's verdict was that, though housely, it is 'plans forcible, and untellingible, and very often possesses a nude sort of majesty, which poshaps would be ill exchanged for more eleganee.

Rousseau, Jean Dartiste, a great lyne poet of France, was horn at Pans, 6th April 1670, the son of a shoemaker who gave him a sound education. At an early age he became acquainted with Boileau, and begin to produce pieces for the theatre, with lint little success. Among his earliest patrons were Bretonil and Tallaid, and the Initic carried him in his suite to London. His turn for satire soon brought him troubles as well as reputation, and some lampoons upon the literary frequenters of the Café Lament, clure of whom were La Motte and Santra, brought down upon his head a quariel that distressed the remainder of his life. Defeated by La Motte in 1710 in his carvass for T. Cornelle's chair at the French Academy, he was soon after taken by everybody fin the author of a fresh series of semirlims and indecent couplets. He charged Sanvin with writing them and attempting to fost the paternity upon him, and raised an action against him. Pailing to unake good the change, he found himself in 1712 condemned in absence to perpetual banishment par contumace. Henceforth he lived almosd under the paternage of the Counta de Lue, French ambassador to Switzerland, and afterwards of Prince Engene and the Due d'Aremberg. At Bussels he made the acquaintance of Voltare, but from a friend the latter soon became a bitter enemy. Rousseau visited England, and there published in 1723 a new edition of his works. He was never successful in getting his lamishment annulled, although once at least le visited Paris meaganto. He died at Brussels, March 17, 1741. Housseau was not a great, only a supremely clever poot. His sacred odes and cantates are splendidly elaborate, higid, and artificial, his epigaans, on the other hand, are bright, vigorous, slarp, with stinging satire, and unering in their aim

Editions are by Amar (1820) and A. de Latour (1869) See also his Churtes Liviques, by Manuel (1852), and Contes incluts, by Luzarcho (Brassels, 1881)

Rousseau, Jean Jacques, was born on June 28, 1712, in tieneva, whole his family had been settled since 1550, when Dulier Rousseau, a French Profestant, sought shelter from persecution. His mother died immediately after his hitch, and he was left to the companionship of his father, Isaac Rousseau, a watchmaker and dancing-master, a man selfish and sentimental, passionate, dissipated, and hivolors. In 1722 his father baving involved himself in a hand fled the city to escape imprisonment, and left him to the charitable cure of his relations. When he was thuteen his uncle apprenticed him to a notary, who soon found him utterly incompetent, and sent him back as a fool; and thereafter he was apprenticed to an engraver, whose cruelty doring the thice years he lived with him, he says, made him stupid by tyranny, enoning from fear, and victiced by ill-treatment. One evening, having rambled beyond the city walls till the gates were closed, he was too terrified to face his master, and resolved never to return, but to seek elsewhere his fortune. Now, in 1728, began his alventinous and vagiant career, for the details of which his Confessions form our clief authority, in which with pictin expenses and charming vivacity, with masvellous frankness, if not with scripulous accuracy, he tells the story of his life. As he wandered on he was entertained by a priest of Savoy, eager for proselytes from heresy, and Jean Jacques, pretending to be eager to espouse the Cathelic faith, was sent off to Madame de Warens at Annecy, who should look after the

Calvinistic vagnant. By her he was hospitably received and then bansuntted to a hospice in Turin filled with some fellow catechninens; and som initiated into the faith and duly baptised, he was discharged with a few fignes in his pocket. He in vain sought work as an engiaver, till a shop-keeper's wife gave him employment, and to her he acted in the double capacity of servant and lover, till on her husband's return he was kicked out of doors. He next became footman to a Comtesse de Vercellis, and on her death not long after he took service again as lackey to Comte de Gouvon, and as nondescript secretary to the abbe, his master's son, till he became intolerable both to his masters and his fellow-servants, and was

sammanly dismissed.

Now in 1731 he travelled back to Madame de Warens, who welcomed him and installed him as permanent immate of her house. Madame de Warens or, as her name was otherwise written and pronounced, Vorrans or Vuarians, lived apart from her husband a very independent life, haring a pension, which late investigation suggests may have been earned by acting as a political spy. She was twenty-eight years old, pretty and piquant, kindly in disposition, not rigid in monals, but hich in sentiment. She was elever and flighty, dabbling in chemistry and alchemy, dabbling also in commercial speculations which made her the dupe of adventurers, and indulging in religious speculations which made her the dupe of adventurers, and indulging in religious speculations which combined Deism in creed with Roman Catholiciam in worship. To her Jean Jacques, now nlueteen years old, became papil and friend, factotum, and ultimately lover, through heally nine years. This period was diversified by adventurious interruptions: he at one time set humself up in Lansanne as a teacher of music though hardly alle to play a tune, and as a composer though not able to write a score; became secretary to an archinandrite of the Greek Church, collecting subscriptions to restore the Holy Sepulchue; and then went to Paris as sevent to an officer. Thereafter he returned to live with Madame de Warens at Chambéry, and from 1736 at Charmottes, in which lovely retreat his hapmest and idlest years were spent, in desultory reading with his manum, in music, indolence and sentiment. This attachment and companionship ceased ingloriously at last when on returning from recuniting his health at Montpellier he found himself supplanted in the heart of Madame de Warens by one Vintzenried, whom he describes as a journeyman wigmaker, ugly and a fool, who as a lover was tyramising over his facile unstress, mismanaging her alfairs and dissipating her money. In the heart, as by his picturesque description they live famous Condiline and of the once well-known Ab

lamentable incapacity.

In 1741 he set off to seek his fortune in Pairs, with a little money, some letters of introduction to Parisian notables, and a system of musical notation by which he expected to make his reputation. He had to live in a dirty, shalley ina, and to earn a meagre livelihood by copying music, while his nursical system was prononneed by the Academy of Sciences 'neither useful nor original.' After a sejourn of eighteen months at Venice, where he acted as cheap secretary to the cubassy till he quartelled with the ambassador, he returned to his inn, his copying, and a secretaryship with M. de Franchell Meanwhile he had formed a companionship with a gril he found acting as dindge at the mn, called Thérèse le Vassan,

nttenly illiterate, densely simpid, plain-featined, mean and rulgar, although he inagined her possessed of every glace in body, mind, and soul. By her he had five children, each in turn deserted and consigned by limit to the hospital for foundlings. He had grained acquaintance with men of letters, with D'Alembert and Diderot, as needy as himself; and when they were producing the famous encyclopædia he wrote articles, of which the most notable were those on ansic and political economy. His first distinguished appearance in literature was in 1749 by a Discourse on A is and Sciences, writton successfully for a prize offered by the Academy of Dijon on the problem whother science and the arts have completed or purified morals. Here with bold paradox he denounces forcely and cloquently letters, aris, sciences, and all culture as alike proofs of and causes of comption. The andactons independence of his thought, the freshness of his brilliant style, made him at once colebrated in literary and welcome to fashionable circles of society. In 1753 he next made himself distinguished as a composed by his opera the Devan du Village, intil of nevel and sparkling diss (one of which, slightly moduled, is the well-known hymnume called Rousseau's Dream), which was first played with success before the contact Fenthamethera, and when performed in Pauls achieved for him a popularity which was not sustained by subsequent efforts. It was in the same year that there appeared his Discourse on the Origin of Inequality, which, though misuccessful in winning the prize frum the Academy at Dijon, was successful in establishing his position as a writer in France. In this discourse he argues that all civilisation is a state of social degradation, that all civilisation is a state of social degradation, that all science and literature, all social institutions and refinements are forms of degeneration from the primeval savage life, which, with all tra ignonance and birtishness, he and actions by procunces the state of human simplicity and perfectio

His brilliant denunciation of society made him the more attractive in society; but hating alike the company of wits and of countiers, and despising fashionable conventions, he lived poorly, dressed meanly, and acted chunlishly to show his independence, with that mores self consciousness, blended with vanity, which was becoming with him a disease (Hadiy he accepted from Madame d'Epinay the offer of a retired cottage, the Hermitage, on the skirts of the forest of Montmorency, near her own chatean Cheviotte. There he retired with Thérèse, her obnavious mother, and his meagre chattols. Still enring his living by copying mune, which produced about £80 a year, he employed his days anadet the woods of Montmorency with conceiving and writing his remance, The New Helose, inspired in the composition of its rapturous passages by a passion he had formed for Madame d'Hondetot, the sister of Madame d'Epinay. His suspinous temper fostered infection and his patroness, and bitter quariels with her friend Baron Grimm, and with his own warm finend Diderot; and he quitted the beloved Hermitage with reluctance for a cottage at Montloms not far off, where he found kind friends in the Duke and Duchess of Luxemburg. In 1760 the New Helose was published, and was instantly received with applance, and Romseam became the idea of the sentimental though artificial society of Paris. His work was followed in 1762 by the treatise on the Social Contract, published in Amsterdam in order to escape French censorship; and there two months later also appeared Emilia. By the first work the recluse rose to the first rank.

as a writer of the romance of sentiment; by the second as a political socialist; by the third as an

educationst.

But the views in Emile on kings and government made him obnexious to the state, and the parlement condemned the author to be arrested and his book to be burned, while its deistic tenching in the Savoyard vican's confession made him hateful to the church, and called forth a denunciatory pastoral from the Archbishop of Paris. Roussean in terror fled from France, and found shelter at Motiers, an obscure village in Nenchatel, where he was safe under the tolorant into of Frederick the Great, and the friendship of the Earl Marischal, George Although Keith, the governor of the province. Althou he lived mobbrusively in betanising rambles, making laces, and in writing his aggressive Letters from the Mountain, and his powerful reply to the Archbishop of Paris, rehgious rancour followed ldm to the remote and peaceful Val de Travers. The ministers stirred up the villagers against the heretic, and to escapo their open hostility he took flight in 1764. A residence of delicious quietude in St Pierre on Lake Bienne was ended by threat of proscention from the government of Beine; and he accepted the offer of a home in England, given through David Hume. Under the charge of the good natured historian, the irritated and sensitive fugitive came to England in January 1766 During about eighteen months he lived at Wootten in Derbyshire, solitary and quiet; and here he busied himself with botany and his Botanical Dictionary, and especially in composing his Confessions, in which he determined to write his memoirs, to expose his enemies, to reveal limiself in sulface of experience to the product to expense the confessions. memorrs, to expose his enemies, to reveal limited in —in spite of every fault, which he resolved to own —as one of the very 'best of men.' His anaplelous nature, his morbid distinct and fears, had increased with his trials and his years. He had quarieled with almost every friend, imagining the worst meaning in the best of metives; he believed that his truest friends, like Hune, acted with the most distinct believed that his truest briefly he had been supported by the Hune. sinister designs, that the English government sought his life, and that he was everywhere dogged by sples. Saddonly he quitted Wootton, and, crossing the Channel, got a shelter from the doctrinaire Maignis do Mirabeau, and then from the Plince do Conti at Tryo; and there he lived, under the name of 'M. Ronon,' till he fancied that he was insulted by the domestics and that he was suspected of poisoning a servant. After various shifty changes he lived at Monquin, a retired, quiet spot, where he composed those later parts of his Confessions, in which each incident is coloured by his gathering dolusions as to the motives of every one with whom he came in contact. In 1770 he isturned to Paris, and remained numolested, following his old rais, and ichiamed humolested, following his old life as copylst at ten sons a page, in a fifth story in the Rue Platrière, maintaining a surly independence, distributing his friends, rebuiling adminers, insulting his customers. During these years, in different moods of mind and changing conditions of his broken health, he wrote the wild, half-maddiplogues. Reviseant that de Levy Leagues in which dialogues, Rousseau juge de Jeun Jacques, in which he vindicates his character in a strain which casts doubt on his sanity, and his Réveries du Prome-neur Solitaire, which, in singular contrast, are calm in their tone, idyllie in their beauty, and perfect in their style. Still the delusions increased, and his montal misery deepened till he oven craved and his montal misery deepench till he oven chaved for shelter in a hospital; everywhere he felt watched by spies, hated by the very children in the streets. In 1778 he accepted the last of these many offers of shelter, and retired to a cottage given him by M. de Grandlin on his estate at Ermenon-rille, 20 miles from Paris. There he suffered from the misconduct of Thécèso, and from inveterate delusions, till, with a suddenness which has given much ground for suspicion of suicide, Jean Jacques Rousseau died on July 2, 1778. His body now tests in the Panthéon. If the character of Roussean can be leatned from

the judgment of his friends and foes, it can be also discovered from his own writings, which tell the story of his life—his Confessions, his Letters, his Reveries. We may receive his own version of many of his own acts with doubt, and his interpretation of the acts of others with reserve, while pretation of the acts of others with reserve, while details in the Confissions are known to be in many cases inneonate, but as a picture of the man they are strikingly trutiful. He is moved by a daring determination to conceal nothing, believing that every defect will only show the intrinsic beauty of his character as patches show off better the complexion of the face. Thorefore he tells his ignoble intrigues and his patry actions, how he deserted his contamion when he fell in a fit, how he lossely his companion when he fell in a fit, how he basely accused a poor girl, his fellow-servant, of theft to conceal his own dishonesty. He exhibits his jealousies and his hates, his lofty sentiments and his petty practices, his unbounded confidence in himself not only as a man of genius, but as a man of supreme rectitude. In spite of the worst he confesses and the worst charged against him by others, he needs conquiscration in his faults, as arising from a mind disordered, and he deserves respect for his smeerity of thought, his independence of conduct in spite of its coarseness, his spirit ence of conduct in spite of its coasseness, his spirit of reverence, and his generosity of heart and land. As a muter his influence has been exercised in diverse directions. His New Heloise, suggested alike in its clamsy foun of letters, its didactio passages, and its fervid romance by Richardson's novels, shirred by its strain of passion a spirit of sentiment in the society and literature of France, Gennany, and Italy; by its idyllic pletties and evanisite descriptions it awakened a new admiration for nature in its grand and wild aspects, and exquisite descriptions it awakened a now admira-tion for nature in its grand and wild aspects, and touched the fashionable world with interest in rotal life and in its simple ways. Amidst all its falsetto passion, it taught an artificial society the rights of the poor and the duties of the rich. The Social Contract proceeds on the premise that the basis of society is an original compact by which each member surrenders his will to the will of all, on the condition that he gets protection or defence. on the condition that he gets protection or defence; and arguing that the community is the true sovereign, that each member of it has equal power sovereign, that each member of it has equal power and light to make its laws, Roissau airives at the conclusion that kings are usurpers, that no laws are binding to which the whole people's assent has not been gained. The to his own Genevan traditions and tastes, he considers a republic in which all the people have personal votes as alone valid, and his doctrines of liberty, equality, and haternity were adopted by leaders of the people, were carried by demagogues to logical extremes he never dreamt of, and because war-cries of the he never decamt of, and became war-cries of the Revolution. By Ende, in which the man who abandoned his own offspring becomes the instructor of the ago on the nursing of infants, the rearing of children, and the education of youth, with keen observation of life he pointed out the defects of common methods in the nursery and the school-The work had marked results in discounging the faults and neglects in artificial society tormuds children, and in indicating a more natural and less pedantic method of baining and developing the physical, mental, and moral faculties; and his ideas on this head (while many absurdities and whimsicalities in the book were avoided) were in large measure carried out by educationists like Froebel and Pestalozzi, and affected the educational methods of all Europe. By his famous chapter on the Saveyard vicar's confession he gave a con-fession of his own delatic faith, which disgusted

Voltage, D Alembert, and D'Holbach by its strain ortains. D Membert, and D'Holbach by its strain of religious rervoin and converion, and borrified the shugh by its scorbful demal of orthodoxy and supermethralism. Meanwhile it kindled in France a spirit of severest their instead of cymical scepticism in blank dennil, and inspired lies challonists like links piece with the ductime that belief in tied is escential tot society and the state. Information regarding the life and character of Jose

Information regarding the life and character of Jean Jacques Rousseau abounds in the many French literary memons of the end of the 18th century, and these need to be rausacked for diverse judgments by the hierds and foes of the author of the National History. Although Musset-Pathay's History at the Viewt less Ourrages de J. Rouss an (1821) and Streekersen-Moniton's Rousseau S.s. Ands of ess Europs (1805) are essential, on isolated periods and episoles of his life other works are important, such as Rectional's Rousseau are Vid de Francis Hericerts Années de Madame d'Epinen, edited by Perey and Mangaet (1881), Mahropholte, Rousseaus Liken (1889), Mohnus, Rousseau's Krankhautsuschichte (1889), Madans du Warne et J. J. Rousseau, by François Maganer (1894), and Carteret, J. J. Rousseau, by François Maganer (1894), and Carteret, J. J. Rousseau is françois d'Anganchine (1889). The best monograph in French on the works and character of J. J. Rousseau is still that by St. Maio Grandin.

Rousscau, Pierre Etirnne Theoroge, one Rousscau, Pierre Effenne Theorice, one of the must distinguished of the modern landscaperainters of France, was born in Paris on the 15th April 1812, the son of a well to-do merchant tailin of the city, a native of Salmes in the Juna. There were several artists among his mother's landscape, and one of these, Alexandre Pau de Saint Martin, having seen a landscape, The Signal Station on Montmartie, which the boy painted at the age of fourteen, gave him some instruction, and persuaded his parents to alcandon their intention of entering their son at the Eadle Polytechinque for an engineer, and to place him, instead, under Rémond the landscape painter. The classical ulcal and methods of this artist were little to the liking of his papil, who next worked number Cuillon-Li three. his pupal, who next worked nuder Guillon-Lethiere, and in the Lente des fleaux Arts; but his best teachers were the old masters in the Louvie, and his happiest hous were those spent in sketching from nature in the environs of Paris. In 1830 he was painting in Auvergne and Namanly, and he studied lamiscape in nearly every district of France; but by 1833 he had began sketching in the Forest of Fontainebleau, which ever after was his favourte painting ground, and where he finally settled, in the village of Barbizon, in 1848 — He frist exhibited in the Salon of 1831, and in 1834 has 'Barder of the in the Salon of 1831, and in 1834 his 'Bander of the Forest of Complegue' gained a third-class medal and was bought by the Duke d'Orleans; but in the following year his 'Descent of Cows in Antanin,' painted in the Jura, afterwards parchased by Ary Schelfer, and 'The Alley of Chestmit Trees,' one of his fuest works, were rejected—in excellent emigrany—through the influence of Didant Academy. Some twelve years of more or less complete neglect and disconnegation and left such baneful effects upon a mind naturally proud and melancholic as may account for the petulance and accepty which nurked certain passages of Romsseau's later life. But in 1818 the painters themselves assumed the management of painters themselves assumed the management of the Salon exhibitions he was elected one of the puty; and in the following year he resumed exhibiting, and guined a test class medal. His works were prominently hing in the Exposition Universals of 1855; is also in that of 1867, when he was passident of the juny, and the only landscapementer who won a grand medal. Soon afterwards he was appointed an officer of the Legion of Homan; but before he was decorated he had been attacked by paralysis, and, after lingering six months, he died on the 22d of December 1867.

Though Ronssean was most deliberate in his art methods, and would often keep his canvases long in hand, altering and retouching them, he was yet in hand, altering and retouching them, he was yet an exceedingly profile, if a somewhat integral, pranter. At his hast his works are characterised by true dignity and originality of style, hy noble richness of colouring, and are informed by deep sentiment and emotion. His productions more command immense pieces, his 'Early Samme Moming' having sold in New York, at the Proboseo sale in 1887, for \$21,000. See Sensior, Sourcairs de Théodore Roussaut (1872); and D. C'Thouson, The Barbizon School (1890).

Rousselacre. See Roulius.

Roussillon, formerly a province of France, surrounded by Languedoc, the Mediterranean, the Pyrences, and the county of Fox. It now forms the French department of Pyrénées-Orientules. In ancient times the capital was Ruscino, which stoud in the vicinity of the modern Perpignan-

Routh, Martin Joseph, was bonn of Yorkstoin, Martin Joshell, was bind of rolk-shife ricestry at St Margaret's South Elimban, Suffolk, on 18th September 1756. His futher, a cleigyman, in 1758 settled as schoolmuster at Beceles, whence Martin in 1770 went up to Queen's College, Oxford. In 1771 he was elected a domy, in 1775 a fellow, and in 1701 president, of Magdalay, the took descents and my in 1777, but missib not He took deacon's orders in 1777, but priests not all 1810, when he was presented to the rectory of Tylehaust, near Reading, worth £1000 a year; ten years later he married Eliza Agues Blagtavn (1790-1869). He died at Magdalen, 22d December 1854,

1869) He died at Magdalen, 22d December 1864, m his hundredth yeu.

A little shrunken figure, with 'such a wig as one only sees in old pictures, he had grown very denf, but till well after ninety retained his cycsight and marvellous momory, could walk six miles and climb a stiflish hill, mount the library steps, and study till past midnight. Newman and Bancroft were among his later friends and acquaintances; the can be trad included Dr. Parr, Samuel Johnson, and Porson. He was a great patristic scholar when patristic scholars were fow, a Cumline churchman, a liberal Tory, a lover of his dogs and campy and joke, a mighty book-buyer to the last—lus 16,000 volumes he bequeathed to Durham University. For just seventy your he was publishing, but his For just seventy years he was publishing, but his works number only six; and two of these are chi tions of Burnet ('I know the man to be a lint, and t am determined to prove him so'). He will be remembered by his Reliquew Sacre (5 vols. 1814-48), but still more for his sage advice, 'Always verify your references, sn.' And Dr Routh it was who in 1783 induced Dr Scalbury of New York in apply for approach to the base of Court of the content of the same o consecration as bishop of Connections, not to the Danish Church, but to the Scattish emiscopate. See Burgon's Lices of Twelve Good Men (1888).

Roveredo, n town of the Austran Typol, stands close to the left bank of the Adige, 14 miles S of Trent by pail. It has been since the 15th century the centre of the Typolese silk industry; it has also leather and tobacco factories, and curies on an active transit trade. Pop. 8864. Here the French defeated the Austrians, September 3-4, 1796. Rosmani was born here in 1797. See Bortanya, Storia di Roveredo (1883).

Royigno, a scaport of Austria, stands on the west aide of the pennisha of Istria, opposite the month of the Po and 40 miles S. by W. of Trieste. The neighbourhood produces obve-nil and the hest In neighbourhood produces onverm and one lisheries, with off-pressing and the preparation of postes and tobacco, are the chief industries. Pop. 9522.

Rovigo, a city in Italy, 27 miles by rail 3, of Padua, has a cathedral (1696), an accolomy of sciences, a library of 80,000 volumes, and a picture-

gallery Pop. 7272.—The province has an aica of 643 sq. m. and a pop (1889) of 239,579

Roymma, a river of East Africa, rises on the east side of Lake Nyassa, flows eastward, and enters the Indian Ocean, after a course of more than 450 miles, a little north of Cape Delgado During the greater part of its length it forms the boundary between the German and the Portuguese East African possessions. It was first ascended by Livingstone and Kirk in 1862

Row (pron. Roo), a village of Dumbartonshue, on the east shore of the Gare Loch, 2 miles NW. of Holenshugh, which is included within the parish, and with which it is connected by infliving (1892). The samtly John M'Leod Campbell (q.v.) was minister of Row from 1825 till bls deposition for

alleged herestes in 1831.

Row, John, a Scottish Reformer, was born near String about 1525, studied at St Andrews, and in 1550 was sent by the Scottish elergy as then representative to Rome. While in Italy he took the degree of Doctor of Laws at Padua. In 1558 he returned to Scotland, and now year abandoned the Roman faith. In 1560 he nided in compiling a Confession of Faith and the First Book of Discipline, became minister of Perth, and sat in the list General Assembly of the Church of Scotland. He was four times moderator, and took a share in preparing the Scool Book of Discipline.—His eldest son, John Row, was born at Perth in 1568, studied at Eduburgh, became minister of Camoek in 1592, and died in 1646. He wrote a dull and prolix but reliable History of the Kirk of Scotland, which was at length printed by the Maitland Chub (2 vols. 1812) and the Wodrow Society (edited by David Laing). The work extends from 1558 to August 1637, but was continued to July 1630 by his second son, John Row (c. 1600), successively rector of Perth grammar school, minister at Abordeen, moderator of the provincal assembly those in 1644, and, by appointment of Monk's commission of colonels, principal of King's College in 1631. Like his father and grandfather a learned Hebraits, he published in 1634 Hebraica sen Vocabilarum.

Rowan Tree, Mountain Asil, of Quieren Tree (Pyrus aucupana; Sorbus aneupana of



Rowan (Pyrus ancuparue) in flower.

many hotanists), a tree belonging to the natural should be holding the oar-handle about 31 inches order Rosace, abandant in Britain, especially in apart. The grasp should be with fingers and the Highlands of Scotland, and in many parts of not fist—i.e. the lower knuckles of the hand continental Europe. It does not attain a great should be very slightly bent, almost straight, the

size, but is one of the most ornamental trees that occur in Bitish woodlands. The wood is valued for its compactness and fine grain, and is capable of taking a high polish. In the superstitions of the Scottish Highlands, and also of the Lowlands, a peculiar importance was assigned to the rowan tree, a more twig of which was supposed to have great eilicacy in scaning away evil spirits. The finit (Roman berries) is sometimes used for preserves. It has much aculity, and a peculiar bitterness. In some parts of northern Enrope the horres are dried and ground into flour as a substitute for wheaten flom in times of scarcity of the latter. By fermentation they yield an agreeable liquent, and by distillation a powerful spirit. In Russia a tincture is formed of the ripe bearies, which is greatly esteemed as a stouagence. It is made by lilling a cask two-thinds full with berries, which have been carefully picked and cleaned. The cask is then filled up with brandy, gin, or rum, and allowed to stand in a cool cellar for twelve months, when the liquent is run off, and is found impregnated with both the colour and the flavour of the finit. The finit of the rowan tree is generally red, but there is a variety with yellow in it, and a very nearly allied species, P. concurand, a native of North America, has purple fruit.

Rowe, Nicholas, diamatist and translator, a contemporary and friend of Congreve, Pope, Addison, and Steele, was the son of a serjeant at law, and was born at Little Barford, in Bedfordshire, June 30, 1674. He was educated at Westminster under Busby, and studied law in the Middlo Temple; but early inheriting a small competency by the death of his father, he devoted luniself to literature. Between 1700 and 1714 he produced eight plays, of which three were long popular, and deservedly: Tuncelane (1702), The Fair Penticut (1703), and Jane Shore (1714). The character of Lotharro in The Fair Pentent was the prototype of Lovelace in Richardson's Clavissa Hardow, and indeed the name is still the proveiblal synonym for a fashionablotake. Rowe translated Lucan's Pharactia, and his work, says Dr. Johnson, "deverves more notice than it obtams, and as it is more read will be more esteemed." His clution of Shakespeare (7 rals, 1709-10) at least contributed to the popularity of his author. Rowe's contedy, The Biter (1705), lived only to be damned as it deserved Rowe, we are told, had no heart, yet his viracity and engaging manners procured him many filends and several hierative offices. The Duke of Queensherry made him his Under-secretary of State. In 1716 he succeeded Tate as poet-law eater; and the same year he has appointed one of the surveyors of customs to the port of London; the Prince of Walesmade him Cleak of his Conned, and the Loid Chancellor Parker secretary of Presentations in Chancery. Ho died December 6, 1718, and was buried in Westminster Abbey.

Rowing. The carsman sits with his face to the stern of the boat, his feet planted finsh against his 'stretcher' or footboard, and the handle of his car in his hands, the loom of the car resting in the rowlock, the 'button' being inside the thowl-pin. He should sit upright, with a rigid back, and do his work mainly with his back and legs, using his arms as couplings between his body and the can handle, and only bending them towards the finish of his stocke. To row a stocke, swing the body forward from the hips straight towards the toes; extend the arms rigidly, hace the shoulders, and keep the head up. The hands should be holding the out-handle about 3\frac{1}{2}\$ inches april. The grasp should be with fingers and not fist—i.e. the lower knuckles of the hand should be very slightly bent, almost straight, the

hold being retained by the upper joints of the fingers and by the thumb. This mode of holding the ear gives free: play to the wrist-joints for the 'feather,' of which more anon. The body being thus extended, and the legs append at the knees to allow the hole free swing forward, and the hole thus extended, and the logs apence at the knees to allow the body free swing forward, and the hands thus grasping the cardandle, then the stoke is begun by raising the hands enough to allow the blade of the our to sink into the water square. (It is most important that the blade should be square to the plane of the surface of the water otherwes. to the plane of the surface of the water; otherwise, as soon as the stroke commences, the blade fails to preserve its own plane, and sinks too deep, or springs out of water, according as the face of it is water, by ruising the hands over the stretcher, the water, by ruising the hands over the stretcher, the stroke should commence—sharply, by bracing the muscles of back, loins, shoulders, and legs, and throwing the body backwards, swinging from the hips, the feet firmly pressing against the stretcher, the arms rigid; so that the weight of the body is eased as much as possible off the seat, and is transforred to the our handle and the stretcher. When the body has reached the perpendicular, in the swing, back the arms should begin to come in. The action of bringing them in should be from the shoulders, the elbow-joints gradually bending, but the foreaum temaining as near as possible parallel to the water. The biceps' should not be exerted, clse the forcaums bend inpwards, the hands rise, cleo the forceins bend upwards, the hands rise, and the blade buties. The body should not wait for the arms and hands to overtake it; it should be still swinging back till the hands overtake it.

When the hands reach the breast-bone they

should be sharply dropped about two inches this rates the oar out of the water. After this drop of hands they should be turned sharply from the wrists till the knuckles touch the body. This turn produces the 'feather.' If the turn is and ton pronocs the teather. If the tight is clest, the action is faulty, and produces what is called feather under water, by turning the oar cligorise in the water instead of after the oar has edge have in the water listend of after the our has left the water. So some as the drop and turn of wrists has ended and 'feather' has been performed, the 'recovery' should commence. The body should instantly, and without 'hang' or delay, commence to swing forward again like a pendulum. The hands should at the same instant be shot out and the arms extended, reaching their extension by the time that the body has once more attained the perpendicular in its forward swing. The swing should continue forward till full reach has been attained for a new struke; then once more the hands should be raised, the oar lowered into the water, and a new stroke towed. In rowing behind another oarsman the eyes should catch the back in swing from it—keeping 'eyes in the book.' Tho oarsman ut first finds it difficult to 'govern' his blule—i.e. to keep it in the right plane—and at the correct elevation or depression, according to whether he is lowing the strake or is 'recovering.' In time his wists become unde apt, and time their action to the ever varying positions of the body. The more he attends to a correct grasp of his variety, and the greater facility will he find in regulating the plane of his blade. It has been said before the plane of his blade. It has been said before that the blade should be 'square' to the water throughout the stroke. So it appears to the ons-man; but in well-constructed boats the thouse is slightly inclined in the direction in which the onssugary mether in the uncerton in which one man is looking; this inclination gives the outblade a correspondingly slight metheration forward, making it describe a trifle less than a rectangle with the water, and so obviates any tendency to

now 'deep.' It will suffice if the beginner thinks of keeping his blade 'square;' and the small deviation from the square, reducing the angle that is effected by the slope of the thowl for his benefit, will then be preduced naturally by the mechanism of his work. If this inclination of the thowl is It will suffice if the beginner thinks made too great the on has a tendency to fly out of

the water,

To stop the way of a boat she should be 'held.' This is done by laying the blade flat, and thus slightly sinking the edge which lies towards the direction in which the boat is travelling. This causes the blade to bury at an acute angle to the plane of the water. This checks the way until it is reduced enough to allow the careman to turn the blade square, reverse way, and to back water. If he tries to back water with any pacs on, before he has first 'held' the beat, the resistance to his blade not only tisks fracting, but is likely to be beyond his strength, to lay him flat on his back, and to make him 'catch a crab.' In backing water the process of the stroke, described above, should be roversed, so far as circumstances will allow—i.e. the community has no stretcher to press against, and is 'pushing' with his weight instead of 'pulling.' In most 'tub' with his weight instead of "pulling." In most 'thb' loats, and in all racing boats, straps are laid across the stretcher, to hold the feet at the instep, and so to facilitate recovery. The strap should only be used as an adjunct to recovery, not as the sole means: the loins should play their part in swinging the body forwards; and the arms, by being rapidly shot out, should aid the action of the loins, if a tyre is found to rely two much on his strap, a menter may with advantage remove the strap until proper use of the loins has been effected.

Scalling.—In scalling each hand holds one scall.

proper use of the loins has been effected.

Scalling,—In sculling each hand holds one scull, instead of those being two hands on one ear as in rewing. The principles of action of body, legs, and aims are the same as in rowing, except that the body, when sculling may with advantage be awaing faither back at each stroke than in rowing. The grip of a scull should be on the same principle, as regards holding in fingers and mot in fist. The timing should not alway under the handle, but can the butt of the scull with the top joint. In rowing this would be early with the top joint. rowing this would be wrong; but in scalling it is found to scene the better hold, and to give freer play to the wrists for feathering. It is important that noth hands should work together, both lindes entering and quitting the water together, and both wrists feathering simultaneously. If one hand is later than the other the course of the boat is

distorted at each stroke.

BOAT-RACING.—Virgil, in Encid, v., describes a boat-race between four Trojan galleys; and the word 'regatta,' is of Italian origin. But boat-racing may be said to be almost exclusively an Auglo-Saxon sport. Germans of late have slightly taken it up, but 95 per cent. of the sport is found in Britain and her coloules and the United States.

Eton and Westminster schools machined hout.

Eton and Westminster schools practised bout-racing in the early part of the century; thence the pastine seems to have spread to the universities. One of the carliest races of the century was between Westminster boys and the 'Temple' crew, in six onis, the boys winning. As early as 1815 college bounding taces in eight ones had begin at Oxford. In those days only three or four colleges manued eight Cambridge adopted a similar sport at eight Cambridge mapted a summer spore to much the same date, or a year or so later. In 1829 the first Oxford and Cambridge match was sorred—Hambledon lock to Henley Bridge. The next was in 1836, Westminster to Putney; after that at intervals till 1856, since which date these mutales have been appeal. In to 1891 Oxford matches have been annual. Up to 1891 Oxford nad wen 25 and Cambridge 22 of them. There was one 'dead heat' (1877). Also, five times have the U.B.C.'s been drawn together in the same

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heat for the 'Grand Challenge' at Healey, of which nont for the 'Grand Challenge' at Healey, of which Oxford won 3 and Cambridge 2 encounters; and once Oxford beat Cambridge in an encounter for the 'Gold Cup' at the now extinct Thames regatta of the 'forties.' 'Outriggers' were first used by the two university crews in 1846. Sliding seats were first used by them in 1873. 'Keelless' eights were first used by them in 1857. In 1845 the Putney to Mortlake comes was first adopted for these matches. Outriggers are a contrivence for these matches. Outriggers are a continuance for artificially extending the gunwales of a boat, so as to give the required leverage for the oar in the rowlock, while the rest of the hull is norrowed to offer less resistance to the water. The earliest application of the principle was with wooden out-

application of the principle was with wooden entriggers on the Tyno before 1836. Iron outriggers were first used by II. Clasper for a Tyne firm in a Thames regatta in 1844.

Professional Raving.—The earliest recorded professional champron sculling race was in 1831, when one Campbell, Thames waterman, heat one Williags for the championship of the Thames from Westminster to Putney. In 1847 the Putney to Mortlake course was first adopted for these watermen's matches. In 1859 the title first loft the Thames, and matches. In 1859 the title first loft the Thames, and was won by R. Chambers of the Tync. It oscillated between the representatives of these rivers, aliens between the representatives of these rivers, aliens and colonials now and then counciling unsuccessfully, until 1870, when E. Trickett of Australia beat J. Sadler of the Thames. Since that date the sculling premiership has oscillated between Canada and Australia; E. Haulau of Toronto, W. Beach of Sydney, and W. Searle of Sydney holing the most noted holders. In 1889 Searle the holder died; and there being no tribunal to deelde which two of vaccous applicants had the first claim to two of vacious aspirants had the first claim to

two of vacious aspliants had the first claim to compete for the vacancy, or how many must compete before a new premier could be recognised, some doubt arose as to which, M'Lean or Stansbury of Amstralia or O'Connor, United States, had the best claim at this moment to the honour.

The 'Amatem Senlling Championship' is symbolised by the 'Wingfield Sculls,' established in 1830. The trophy now carries with it the amatem championship of Eagland. The holder has to meet the best of all challengors once a year, on a date fixed by a committee of old champions, about Jaly, or to abandon in favour of the best challenger. to abandon in favour of the best challenger

Regattas.—Honley regatta was founded 1830. In 1886 the course was changed as to some 300 yards of its length, to avoid a corner widel gavo unfan advantages. It is now a three days' neeting, and comes off early in July each year. The prizes are 'Grand Challeaga,' for best eight oats; 'Stewards' Cap,' for best for ears; 'Ladies' Plate,' for college and school eights; 'Thames Cup,' for second class eights; 'Wyfold Cup,' for second-class foms; 'Visitois,' for eallege and school fours; 'Silver Goblets,' for any pair of oatsmen; and 'Diamond,' for sculls. By first and second class eights and fours are meant the classes which usually compete at the races referred to—e.g. no one who rows for 'Grand Challeage' may now for 'Thames Cup' the same year; nor if he rows for 'Stewards' fours may he row in a Wyfold crew; and as the 'Grand' and 'Steward' are the more valuable prizes, the better eights and fours usually Regattas.-Honley regatta was founded 1839. valuable prizes, the better eights and fours usually elect to do battle for them, and the weaker reserve themselves for the lesser races. There are other regattas of less importance—e.g. 'Metropolitan,' on the Thames tidoway, Kingston-on-Thames, Walton-on-Thames, Monissy, Reading, &c.; and provincial regattas at Towkesbury, Bildguorth, Worcester, Tyno, Durham, Burton-on-Trent, Bedfold, &c.

The best regaters affiliate themselves to the 'Amatour Rowing Association,' a sort of jockey club of consmanship, the object of which is to pro-

mote rowing, and to put a stop to performances inconsistent with amateur status—e.g. rowing for money prizes, and the introduction of competations against artisans, mechanics, &c. Such classes, by making a business of muscular toil, have an advantage for nunscular development over anatours, whose more sedentary vocations give them less opportunity for developing nuscle. At the same time it is the opinion of good judges that at the present day the best amateur caismen would in rowing defeat the best professional caismen. In sculling, apparently, the best colonial professional scullers are still seperior to the best Bitish amateur scullers; but the Bitish professionals are probably no better than, if so good as, the average amateur Wingfield sculler of the present day. The Amateur Rowing Association publishes a code of regatta rules. All regattas which are affiliated to the Amateur Rowing Association adopt this code. Oacsmen who now at regattas where this code is not in force become thereby incligible to row afterwards at best amateur caismen would in rowing defeat the

ing Association intope this code is not in force become thereby inoligible to row afterwards at regattas where it holds good.

Professional Regattas and Prizes.—A professional regatta for waternen was revived in 1890 and promises to continue. It is under the nationage of the leading amateurs of the day. There were similar regattas between 1843 and 1849 inclusive, again between 1854 and 1860 inclusive, and again between 1808 and 1876 inclusive. In the other years not specified no local professional regattas were conducted by leading amateurs; but in 1876—77-73 a 'speculative' regatta for gate-money and taffic purposes was got up by the Steambert Company and contingent railways. 'Deggett's Cost and Badge' is an old-ostablished race dating from 1719. Mr Doggett, a consolian, provided it. It is for watermores apprentices; the winner gets an errannental red coat, a silver badge, and 'freedom' of the Thames—i.e. his fees for taking up his freedom as a waterman are paid for him. No one who is not 'free' of the Thames may ply freedom as a waterman are paid for him. No one who is not 'free' of the Thames may ply for hire upon it to carry passengers. This regulation dates from days when the Thames was more of a highway for passenger lowing boats than it now is. Watermen's whetries then plied from numerous stairs, and it was important that none but competent and certified enismen should have the charge of passengers. There are other coats the charge of passengers. There are other coats and halges extent, given at divers times by philanthropists to encourage watermen's apprentices.

An apprentice has to serve seven years to a watermun before he is qualified to be 'fice' of the river.

Bumping Races.—In 'bumping' races at the
universities the various beats start in line, 120 feet
apart, by signal of cannon. The order of starting depends on order of precedence in the last previous ace, whether the same year of the year before. If a boat is touched from behind in the face, both hoats for into the bank, and the 'bumped' boat loses a place and changes order next time with the boat that so 'bumped' it. The head boat of the river at Oxford holds a challenge cup given

in 1862 by the late Mr G. Morrison.

Time Races.—At Oxford and Cambridge, owing to the nameworks and envatures of their respective rivers, other races, such as for four oars of scalls, are rowed as 'time' races. The boats start two at a

me rowed as 'time' races. The heats start two at a time, 80 yards apart, their respective winning-posts are the like distance apart, and their respective markylas at their goals are announced by pistol shots. Level Racing Rules, dc.—In regattas and matches boats start abreast, and in modern times to ensure equal starting the raddor of each competitor is held from a starting-boat, one for each racing crew, moored in line. 'Fouling' is not allowed; each boat has to keep its own water; the umpire is sole judge of the course and of fonling, and usually follows the race in a fast eight or steam-lanneh.

All loans abude by their accidents-e.g. of backen

gent or masts

gent or misets — The use of sliding seats began in 1871 in England. Americans had providedly seed but thought hitle of the novelties. A Tyne crew, captuned by F. Taylor, matched against another Tyne crew, need such seats in a match, November 1871, and won with them. Next year from the passe adopted them with marked from Henley crows adopted them with marked success, and the London Rowing Club used them in a whamag match v. Atalanta Roung Club, of New York. In 1873 they became universally adopted. Leading constems clubs probable use of slides by Leading anather clubs prohibit use of shides by their heginuses, this wing on fixed seats has been first mastered, else there is a tendency in a tyro to sawifice swing to shide. Sinks should carelade with swing. The shide should be held till the body is nearly or quite prependicular in the swing back. Then the slote may be released, and the legs should he extended gradually, the extension to terminate contemporancously with the oar reaching the chest.

Finalts in Powing —A 'coach' or that of a siew enlarvours to cure finalts by admonition, so us to get his given into 'form' and style. Uniformity of get its eter into 'form' and style. Unformity or only and of action of bodies has much to do with pace in a facing bout, though, of course, strength is also an important tactor. Still a strong on who mass unformity among his controles often does more harm than good, and is well replaced by a lighter and neater consumin. Among salient faults may be specified 'rowing out of time,' by letter the overstand and the page of the strength of the controllers in the overstand and the strength of the controllers in the controllers fault, may be specified 'rowing out of time,' by letting the our enter or leave the water too soon or too little; 'towing light'—i.e. not covering the blade; 'rowing deep—i.e. burying the shank as well as the libide of the ear; 'feathering under water;' 'shiding too soon' or too suddenly Among 'finits of swing' are 'hanging' with the kelly before recovery, or when forward before dropping the our in; delay in shooting ont the limits; 'hending the aims' too soon; bending the back in the middle of the stroke instead of swinging from lines, hunching the shoulders; 'screwing' my from hips, hunching the shoulders; 'screwing mg nom mps, nuneming the shoulders; 'screwing'
—i.e. not sa inging straight in a line with the keel;
'meeting the ear'—i.e. swinging to meet the earlandle instead of rowing it well home; 'rowing
short'—i.e. not swinging to full reach forward,

Stade and 'No, 7.—A 'stake' is selected to set
a good style to the men who are to copy him. Hence

tyle more than rough strength is of importance for this post. A stroke should be lively in swing; sleap in eastering hold of the first part of the stroke; long in teach; even in swing; even in time, like a pendiatin; a good indue of the pace of stacke which he is lowing; expable of 'spinting'—i e of quickening the pace of stroke when extra speed is needed, and this without getting that it was the control of the control short in reach. Tharty strokes a minuto is a fair practice stroke. In menny for a mile or unle and half course as incur as forty-four a minute can be outed long by good crews. Over a four mile course half course as many as forty-four a minute can no pawel long by good crews. Over a four mile course that ty-serien a minute, well rowell at full length of feach, is about as much as can be done, excepting a find 'spant' 'No 7' is second to none an importance in an eight oai. He couples stroke to the crew. The best nam in the team should if possible the steam here a weak No 7 takes many brusts of be placed here; a weak No. 7 takes many points of ment off a crew, and cripples the work of good but rough men helpful him.

Streng.-Four one are now rowed without Circuming, except in junior of second-class faces. One of the outsinen steers with lovers attached to his stretcher and connected with the indiler by wites. In an eight, a cosswain is an important factor; he should have nerre and indement, and be capable of renoinding his crew of faults, when, as in a tace, no couch or mentor can attend them. The main art in steering is to keep the

best in a straight course by gentle touch and adjustment of the inider lines, not by hard pulls, which tend to spoil equilibrium, and to bring the boat round too sharply. In going round a curve the bows should not be expected to point in the direction required. They must of necessity point outwards, because the boat has as a tangent to a curve. because the boat lies as a tangent to a curve.

because the boat hes as a tangent to a curve.

Rowing Clubs.—Among leading amateur rowing clubs, besides the universities, may be mentioned the Leander, the London Rowing Club, Thanes Rowing Club, Kingston, Moulsey; these usually smally the competitors at Heuley, together with the universities. There are good provincial clubs at Dinham, Wancester, Bridgmorth, Bedfind, Huntingdon, Burton, &c. Among schools Eton, Radley, Westminster, Magdalen (Oxford) Bedford 'Gramman' and Bedford (Modern' supply good oursinen—Eton especially. Of university class membrone-liaft mo made up on the average cieus nemly one-half mo made up on the average

of old Etomans.

Training.— Condition' promotes endurance in a contest, whether of horse or man. Honce tunning is an important item in justified for a boutrace Hard work trains; regulated diet keeps the consumating to this hard work, and puts on extra muscle to replace fat which hard work has sweated off. Five necks is a minmum time for full tunning where carsmen have been out of work for some time; a shorter period may suffice if they have not been inactire for long. Trafossimals usually train for three months before a match. usually train for three months before a match. The usual rules are early tising—say 7 A.M.—a short morning walk, bath, breakfast, morning tow (if studies or business hours admit of it), function or madday dinner, afternoon or evening for (according to scaren of yen), late dinner or supper, a shurt post-mandful stroll, a emp of gued or clocolate, and bet for mue hours. After ruch row the body should be well washed and rubbed down. As to diet. For breakfast; beef or mutton, cold or bi oiled; some fish, if wanted; an egg; watercress or lettuce; and two cups of lea; stale bread or toost. Luncheon: cold meat and some green food; Luncheon : cold meat and some green food ; or brotled ment and regetables Dinner: Ish. joints of beef or mutton; regetables—any greens, asparagus, spinach, a potato or two, &c.; now and then a modicum of poultry as an extra course; stewed finit; new or plan farinaceous pudding. Drink; at luncheon or dinno, ale, claret and water, or champagne. A pint at each meal mently suffices; in sultry reather a little more fluid may be allowed, in which case it is best to let the extra supply be water only. Oranges or strawberries are allowed for dessert, and a glass or two of closet or one of port. Pork and real age taboock, as being interesting in the control of the con digestible in the large quantities which linngry mon decades he have quantities when hingry han consume. Such is modern training. In earlier decades less liberality was allowed. Steaks, chops, and plain joints formed the staple supplies, and the habby has to have them 'underdone,' almost to semi-rawness. This system often produces disorder of blood, resulting in boils, the effect of too much served to death of the distributions and the supplier of the staple of the supplier. much animal food without sufficient green most Yrofessionals still adhere to old creeds of training more tenachusly than do modern amateurs

See Boatma (Radminton series, 1888), Rounn and Sending (1880), and Ones and Studia (2d ed 1889), all three by the present writer, also Troheme and Goldie's Record of University Boatware (new ed. 1881).

Rowlandson, Thomas, ententuist, was born in the Old Jerry in July 1756. Ho was sent to Paris at lifteen, and here he similed at and gained a taste for the pleasures of the town. The overindulgence of a wealthy French aunt first taught him improvidence, and the £7000 she loft him he candled a was a second to the control of the control quickly gambled away, once continuing to the gaming table, we are told, for thirty-six homes continuously. Yet he maintained his uprightness

of character, hated debt, and when he had played the fool turned to his work as his resource. He travelled over Eugland and Wales, often visited travolled over Eugland and Wales, often visited Plymonth, Portsmonth, Sonthampton, and especially Yarmonth, and, heing a humorist to the marrow, enjoyed life to the full in his tavera, with his taukard and his pape, and the company of friends like Moreland, Gillray, and Bunbury He died April 22, 1827. Rowlandson took little pains over his work, yet his drawings nover lack the essential elements of his strength, variety, and humour He possessed rare devterity of touch, ferbility of imagnation, and knowledge of the human figure, and, though he was not selding vulgar, he was nover feelid. He was a relentless hater of Napoleon to his fall, belittling his greatness by countless travestics; and though he took ness by countless travestics; and though he took his put in many of the political contests of his his put in many of the pointean contests of ms day, ho was never a mere purty sathust. His strength lay in broadly luman lumout, as seen at its richest among the lower orders of the population, as in his famous Vanyhall drawing. Some of his best known works are his Imitations of Modern December 11781 891 and his gainstruction illustrations. to Syntax's Three Tours, the Dance of Deuth, the Military Adventures of Johnny Newcone, Stoine's Sentimental Journey, Peter Pindar, the Bath Guide, Munchausen's Travels, &c.

See Joseph Grego's exhaustive Rowlandson the Carecaturest (2 vols. 1880)

Rowley, William, an actor and playwright under James L, of whose life but little is known, anter James 1, or whose her out little is known, save that he was honoured by collaborating with such illustrious dramatists as Dekker, Middleton, Hoywood, Webster, Massinger, and Ford, most probably for his skill in stage situation, not less than the amiability of his character. Four plays connected with his name are extant: A New Wouder, a Woman never vext (1632, in vol. xii. of Dodsley); All's Lost by Lust, a tragerly (1633); A Match at Michight (1633); and A Shoomaker a Gentleman (1638).

Rowley Regis, a town of Staffordshire, 3 miles SE of Dadley, within whose parliamontary limits it partly lies. The parish church dates from imits to partly lies. The parish church dates from the 13th century, but was rebuilt in 1340 (the tower in 1838) There are collieries, ironworks, stone-quarties, potteries, implement works, browerles. Pop. (1851) 14,249; (1891) 30,791.

Rowton Heath, a battle of the Great Rebellion, fought under the walls of Chester, September 24, 1645. After the crushing disaster of Nasely the king field to Wales, and next formed the desperate project to march northwards to Montroso. The city of Chester was then being besieged by Sir William Breteon, but the king besieged by Sir Within Bieleton, but the king succeeded in finding on entranee, and charged Sir Mirmaduke Langdalo to mise the siege. The parliamentarians had just been reinforced by Poyntz's Yorkshite hoise when Sir Manmaduke attacked thom. He was attacked thom. He was attacked, with a loss of 300 killed and 1000 prisoners, and the disastor, added to Philiphaugh, shipped the numbered kinnet his less than the second second. luppy king of his last hope.

Roxburghe Club. See Book-CLUB.

Roxburghiaecie, a natural order of monocotyledonous plants, perhaps better called Stemonaceie. The species are very few, natives of the hotter pacts of the East Indies. The stems of Rochughu (Siemona) viridiflora, a native of Chit-tagong, the Malayun Islands, &c, are sometimes 100 fathams long. The thick taberous roots are tagong, the manyan islands, we, are sometimes 100 fathoms long. The thick tuberous roots are boiled and soaked in lime-water, to remove their actidity, and are then candied with sugar and taken with tea, but are considered rather insipid. The name was given by Sir Joseph Banks, in bonour of the botaulst Roxburgh.

Roxburghshire, a Scotch Border county, bounded by Berwickshire, Northumberland and Cumberland, Dumfriesshire, Selkirkshire, and Midlothian. Its greatest length is 42 miles; its greatest headth 30 miles; and its mea 670 sq. m., or 428,494 acres. In the porth the Tween winds 25 miles acies. In the north the Tweed winds 25 miles eastward, receiving in this course Gala and Lender Waters and the Teviot, which last runs 37 miles north-eastward from above Hawick to Kelso, and itself receives the Ale, Slittig, Rule, Jed, &c Thus the whole county, often called Teviotdale, drains to the German Ocean, with the exception only of Liddesdale, or Castleton parish, in the exteene south, whose 106 sq. m. belong to the western basin of the Solway Firth. The Cheviots (q.v.) extend along the south-eastern boundary, their highest point here Auchopecaum (2382 feet); in the interior rise Rulerslaw (1392) and the triple in the intenor isc Ruberslaw (1392) and the triple Eildons (1385) Much of the low ground is of fair festility, and great improvements have been made in agriculture; but rather less than two-thirds of in agriculture; but rather less than two-thirds of the entire area is in cultivation, and the raising of erops is of nurch less importance than the grazing of half a million sheep. Routs, however, increased two-or threefold, or even fourfold, between 1750 and 1815, and the county valuation udvanced sleadily from £254,180 in that year to a maximum of £439,800 in 1877, since which date it has again declined considerably owing to agricultural depression. Rowlingh, which gave the county its name, has been quite superseded by Kelso (q.v.); and Jedburgh, the county town is year much smaller has been quite superseded by Kelso (q,v.); and Jedburgh, the county town, is very much smaller than Hawick; other places are Molrose, Denholm, St Boswells, Yetholm, &c Chief sents are Ploois Castle, Mount Teriot, Minto House, and Abbotsford, and the dukes of Bucclenel and Hoxlunghe are much the largest propiletors. The autiquities include hill-forts; long stretches of the Catrail and Walling Street; the eastles or pectowers of Hermitage, Brannholm, Harden, Fernichlist, Smailholm, &c; and the noble monastic nums of Mohrose, Jedhurgh, and Kelso. Besides many more worthers, four poets—James Thomson, Jean Elkot, Levden, and Aird—were natives; but, although not his birthplace, Royburghshire is prealthough not his birthylnee, Royburghshine is pre-eminently the land of Scott. It writnessed many a fray, but no battle greater than Ancrum Moor (q.v.) The county returns one member to parlia-ment. Pop (1801) 33,721; (1831) 43,003; (1861) 54,119; (1891) 53,726.

See Johrey's History of Roxburghebure (4 vols 1857-61), and other works cited at Borders, Ballad, Hawick, Tweed, Milrose, &c.

Roxbury, formerly a separate city of Massa chusetts, annexed in 1867 to Boston (q.v.), of which it forms the 13th, 14th, and 15th wards. Pol. (1870) 34,772.

Roy, William, the first of British geodesists, was born May 4, 1726, at Miltonhead, in Carluko parish, Lanarkshire, his father being factor and parish, Lanarkshire, his father being factor and gardener to the Hamiltons of Hulleraig. He was educated at the parish school and Lanark grammar-school, and in 1747 is found acting as deputy-quartermister in the Royal Engineers corps, engaged on the survey of Scotland. His name first figures in the Army List in 1757, and he gradually rose to be lieutenant colonel (1764), colonel (1777), and major-general (1781). In 1783 he undertook as a labour of love to measure a base line (see Ordnance Survey) on Honoslow Heath. line (see Ordnance Survey) on Hounslow Heath, of 27,4047 feet, or about 51 unles, which, though the first measurement of the kind in Butain prethe first measurement of the kind in the tall pre-tending to accuracy, was executed with such care that, on being remeasured after Roy's death, the difference between the two results was found to be only 23 inches For this splendid labour Roy received the Royal Society's Copley medal. His labours connected with the work extended from July 1787 till September 1788, when he returned to London in ill health, which necessitated his removal to the warmer latitude of Lishon in the winter of 1789; but he returned to London, and lied there suddenly, 30th June 1790. In 1767 Rey was elected a Fellow of the Royal Society, to whose Transactions he contributed, in 1777, Experiments made in Britain to obtain a Rule for Measuring Heights with the Barometer. Ho had also during survey work in Scotland (1764) pand particular attention to the camps and other Roman remains in that country, and his Military Antiquities of the Romans in Bultain was published in 1793 by the Society of Antiquaries. Roy was also surveyorgeneral of the coasts of Great Britain. labours connected with the work extended from general of the coasts of Great Britain.

See two articles in the Proc. Soc. Antiquaries Sect. (i. p. 147, 1855, and ix. p. 562, 1873).

Royal Academy. Previous to the founda-

tion of the Royal Acutemy various more or less successful attempts had been made in England to raise the status of artists, to consolidate their aims raise the status of artists, to consolidate their amy and efforts, to provide means for piesenting their works to the public, and to furnish systematic at instruction. The succession of art schools from Kneller to Shipley has been given at ART INSTRUCTION. In 1745 Hogarth and other pointers, with the view of making their works known, presented certain of them to the Koundling Kospital. The milie having been greatly attracted, they, in 1760, opened a free exhibition in the rooms of the Society of Arts; and, in the following year, a series of exhibitions was begun in Spring Gardens, and its promoters, styled The Incorporated Society of Artists of Great Britain, received a royal charter in 1765. Disjuntes having arisen, twenty-nine members of this society (not—according to Redgrave—twenty-two only, as stated by Sandby) nine members of this society (not—according to Redgrave—twenty two only, as stated by Sandby) memorialised George III, to establish an academy for the encouragement of the arts of design, and the plan they submitted having been approved, the 'Royal Academy of Arts in London' was founded, loth December 1768. The 'Instrument' of foundation provided for forty academiciaes, from whom the president and other officials, including professors of fine art in its various branches, should be elected; and annual exhibitions were stipulated for, their proceeds to be devoted to the and of indigent artists and to the support of the Academy. In 1769 a class of twenty associates (to have no share in the government of the body, a restriction since modified) was created, and also a class of six associate engravers, on the same footing,

restriction since moduled) was created, and also a class of six associate englascies, on the same footing, excepting that they were ineligible for election as academicians, a restriction now withdrawn. In 1780 George III. assigned rooms to the academy is Sometreet House, and during twelve years he contributed £518 to its funds from the privy purse. As tersely stated by Redgrave, 'the strength of the new institution consisted in its combining, under a well-framed collect laws the most extensed. under a well-framed code of laws, the most esteemed artists of the day, empowered to manage then own affans. Thirty-nine artists are namel in the instrument of incorporation, including Reynolds, Gainsborough, and litchard Wilson, and ten of them

Gainsborough, and Richard Wilson, ami ten of them were foreigness; Sir Joshua was, by acclamation, elected the first president. The management and results of the Royal Academy formed the subject of parliamentary impury in 1835-35, and in 1863. See Sandby's Kistory of the Royal Academy (1862). The Royal Hiteinian Academy was founded by charter in 1823, consisting of fourteen academicians and ten associates, and its first president, Francis Johnston, presented ground and erected buildings thereon for the use of the body.

The Scottish Academy, the successor of such exhibiting bodies as the society of 'Associated

Artists' and the Royal Institution, was founded in 1826, under the presidentship of Georgo Watson, consisting of thirty academicians and sixteen associates (the latter increased in 1830 to twenty). associates (the latter increased in 1830 to twenty). In 1838 it received a charter, entiting it to the style of 'The Royal Scottish Academy of Painting, Sculptine, and Architecture;' and in 1891 a simplementary charter was granted, admitting associates to a share in the management of the body, and removing any limit to their manages, that providing that any transfer shall not fount in the remove. removing any limit to often indicate that early limit is that only twenty shall participate in the pension found), and greating extended powers for dealing with non-resulent and non-exhibiting members. See S11 G. Harvey's Notes of the Eurly Hustory of the Royal Scottish Academy (2d ed. 1873).

Royal Academy of Music, the name first given in England to an as-ociation for performing operas, mainly those of Handel, founded by the king and the principal nobility and gentry of the country, which survived for but a few years. The well-known educational institute now bearing the name was founded in 1823 by Lord Burghersh (1784-1850, afterwards eleventh Earl of Westmarland, and not less distinguished as a musician than as soldier and diplomatist), who saw with regret the great disadvantages under which natives of Great Britain suffered as conquered with those of foreign countries in respect of musical education. The institution, which received a charter in 1830, was designed to give concerts as well as to provide musical education; and it has metracted many of the leading instrumentalists and vocalists of both the leading instrumentaties and vogalists of both sexes. Since its reconstitution in 1866 the most distinguished principals have been Sir George Macfarren (1876-87) and Dr A. C. Machenzie (appointed 1888). The Royal Academy of Music is distinct from the Royal College of Music (sea Conservatores), though allied with it for promoting musical education throughout the country by means of an 'Associated Board.'

Royal Assent. See Parliament; and for loyal prelogative, &c., see Soveneign, Warmant, Supremacy, Commissions, Charter, Bounty, Household, Humani Society, For the Royal Asiatic, Geographical, &c. societies, see Societies,

Royal Family. By the law of England reval or other descendants, and collateral relatives of the sovereign. For the position and rights of a Queenconsort or Queen-dowager, see the article QUEEN. The linshand of a reigning queen does not acquire any shate in her prorogative rights, but it is usual to grant him special precedence; King Philip and William III. were associated in title and inner with their wives by act of pathament. Of the sovereign's children the eldest son is, of course, heir apparent; he is born Duke of Connwall, and he is always accated Pimea of Wales (g.v.). The or other descendants, and collateral relatives of the heir apparent; he is boin Duke of Connwall, and he is always exceed Pince of Wales (q.v.). The Prince and Princess of Wales and the Princess Royal (the eddest daughter of the sovereign) are within the protection of the statute of Edward III. relating to Treason (q.v.). An horr-prosumptive to the throne has no special rank or precedence as such. The younger children of the sovereign take lank after the heir-apparent; by a statute of 1510 a pince is assigned to them at the side of the cloth of estate in the parlament chamber; it is customary to confer necessary on all the younger sous. any to emfer peerages on all the younger sons. On a reference by George II, to the House of Lords it was held that Edward, Duke of York, second son of the Prince of Wales, was entitled to a place among the king's children. Members of the royal family winn considerable missiberes at the royal family enjoy considerable privileges; they may no tells or duties, and they are exempted from ancession duty and some other taxes. See also SOVEREGN.

In order to protect the succession to the crown against the dangers which might arise from mosnit-

able alliances, the following special rules are applied to members of the royal family: (1) By the Royal Marriage Act of 1772 it is enacted that no descendant of George II. (other than the issue of princesses married into foreign families) may marry without the consent of the sovereign; may marry without the demonst of the sovereign; may marriage contracted without such consent is void. But any such descendant, if above the age of twenty live, may, after twelve months' notice to twenty live, may, after twelve months' notice to the Privy-council, contract marriage without such consent, unless both Houses of Parliament decline their disapproval. All passons who solemnise or are present at a marriage contrary to the act me liable to the penalties of premunine. The act was passed in consequence of the marriage of the Duko of Gloucester with the widow of Lord Waldegrave and of the Duke of Cumberland with the widow of of Gioneester with the without of Lora transgrave and of the Duke of Camberland with the widow of Colonel Horton. In 1793 the Duke of Sussex was manied at Rome to Lady Augusta Mining; the maringe was declared void by the Pierogative Court, and the claims of Su Augusta Mining; the maringe, were rejected by the House of Loids in 1844. (2) The grandchildren of the sovereign (not being the issue of princesses manied to foreigners and residing abroad) are indea the control of the sovereign, who may order the place of their abode, without regard to the wishes of their patents. The law was so laid down by a majority of the judges in the case of the children of Fiederick, Prince of Wales, in 1737. The policy of these rules has been much questioned, and the conduct of George IV. in regard to his marriage with Mrs Fitzherbert (q v.) in 1785 affords a strong argument against the existing law.

The civil list being found inadequate to the maintenance of the royal family, the sovereign has been empowered to grant anunities, payable out of and of the Dake of Cumberland with the widow of

maintenance of the loyal family, the sovereign has been empowered to grant annuities, payable out of the Consolidated Fund, to various mombers of her family; the aggregate amount of these allowances is now £188,000 per amount. Any proposed grant to a royal personage is toloubly certain to be opposed in the House of Commons; the arguments in favour of such grants were forcibly stated by M1 Gladstone in his speech on the proposal to make provision for the children of the Prince of Wales, delivered during the session of 1890.

Royal Form (Osmunda), the most striking of British ferms; it grows in damp places, and used to



Royal Forn (Osmunda regalis): a, leaflet of barren frond ; b, portion of fertile frond.

be fairly common in the districts of Scotland and It cland of a very moist climate, but is disappearing

before collectors. It has two kinds of leaves, aterile and fertile; the sterrle are bipinuate; the are of n panneled inflorescence, due to the absorption of the central tissues—hence the name Flowering Fern. The genus is allied to another, absorption of the central tissues—hence the name Flowering Fern. The genus is allied to another, Todea, which has only one kind of leaf, and the two are included in the order Osmundacer. There are only a very few species. The order occupies a position between the typical ferns and the Maint-times. The spores give rise at once to the protability without the intervention of a protonema; and the protabilited to be unisexual—i.e. to have the male and female organs on separate plants; or the male organs appear on the protabilities before the female. The bases of the leaves and toot-stocks are lich in mucilage, which, being extracted by boiling water, is sometimes used in north Europe instead of starch.

north Europe instead of starch.

Royal George. See Wreeks.

Royal Institution, founded in 1799 by Count Runford, Sit Joseph Banks, and others, received a royal chatter in 1800, and had for its objects the facilitating of mechanical inventions, the promotion of their use, and the teaching of science and its applications by means of lectures and experiments. It was reconstituted in 1810. Among its lecturers have been Thomas Young, Davy, Blande, Fainday, Tyndall, Fiankland, and Rayleigh. Since 1833 it maintains also two professors of chomistry and physiology; and since 1863 a fund for the promotion of experimental research.

Royal Military Asylum, an educational

Royal Military Asylum, an educational government institution at Chelsea, giving a suitable education for tiade, &c. to sons—generally orphans—of British soldiers. For these there are a model school and an infant school, and the boys have a completely will be a model school and an infant school, and the boys have a completely military organisation, with scallet uniform, band, &c. The school was originally established in 1803 by the Duke of York, whence it is still commonly known as the 'Duke of York's School.' There is a similar institution, the Royal Hibernian Military School, at the Phoenla Pauk, Dublin. As a result of their training a linge proportion of the pupils ultimately volunteer into the anny; and the military bands are largely iconnect from these schools. See Millitary Schools, Band.

Royal Society. The origin of this society

Royal Society. The origin of this society may be traced back to those stilling years of civil strife that brought in the Commonwealth. Clubs for political, theological, and sectarian purposes were then numerons and active; and in the year 1645 'divers worthy persons, inquisitive into natural philosophy, and other parts of human learning, did, by agreements, meet weekly in London on a certain day, to treat and discourse of such offshall. Among these weekly persons were certain. affalis.' Among these worthy persons were certain medical men, Dr Wilkins, afterwards Bishop of Chester; Foster, professor of astronomy in Gresham College; Wallis, the mathematician; and othors, including Haak, a learned German from the Palaincluding Haak, a learned German from the Palatinate; and out of their meetings arose the now world-famous Hoyal Society. Walls records that the subjects discoursed of were 'the circulation of the blood; the valves in the veins; the vence lactere; the lymphatic vessels; the Copernican hypothesis; the nature of comots and new stars; the satellites of Jupiter; the oval shape of Saturn; the spots in the sun, and its tunning on its own axis; the inequalities and schenography of the moon; the several phases of Venus and Mercury; the improvement of telescopes, and grinding of glasses for that purpose; the weight of air; the possibility or impossibility of vacuities, and nature's abhorience thereof; the Torricellian expellment in quicksilver; the descent of heavy hodies, and the degrees of acceleration therein, and divers other things of like nature. In 1662 the persevering 'philosophers' (as students of the mathematical and natural sciences were then usually called) were, through the 'grace and favour' of Charles II., incorporated by charter, in which they were described as the Board Society of London for the Promotion of Natural Knawledge. The king give them also a mace, and sub-equently granted two other rhanters conferring admittenal powers and paydeges. They are inscribed in a handsome volume known as the Charter Book, which, containing, as is does, the sign-manual of the founder, of other royal personages, and of nearly every Fellow elected into the society, presents a collection of autographs integrabled in the voild

Through many difficulties the young society pro-sned their way. Their meetings were interrupted by the plague and the great ine; but in March 1604-65 they had published the first munber of the Philosophical Transactions, and thus commenced a record of their labours and researches, and at the same time a history of science of the highest value, which may comprise appeared of one funded and eighty quarto volumes. He ale this, the society publish an octavo serial entitled Proceedings, in which an account of the ordinary meetings is set buth. This serial was commenced in 1800, and now lills over forty-night volumes. Another publication, in eleven quaito columes, is the Capacoque of Seientific Papers, containing the titles of sciencific papers politished in all parts of the world from 1800 downwards. This great work, much table for purposes of reference, was compiled at the cost of the society, and gues in compiled at the cost of the scientific progress in methodical form a record of the scientific progress of the century. These works are not restricted to the Felhows, but are sold to the general public. In increase of numbers—necluding scientific men on the Continent, who were elected as foreign nacionars—the society widened their sphere of insembless. They promoted the publication of Newton's Principle and optical works; they lent instruments to Greenwich Observatory in its early days, and were appointed visitors of that establishment by Queen Anne—a function which they still exercise; they aided travellers and scientific investors; exercise; they anded travellers and scientific invesngators; through force of circumstances, they have me the advisers of the government on scientific subjects; (look a celchrated voyage to observe the transit of Venus was undertaken at their instance; and from the vayage of the Endeavour down to the soyage of the Challenger it would be difficult to specify a scientific expedition which had not been equipped under the advice of the linyal Society. In 1710 the society removed to a house which they bought in Crane Court, Fleet Street. In 1780, by order of George III., quarters were assigned to them in the then new palatial building, Someiset House. There they abode until 1857, when, at the request of the government, they migrated nestward to Burlington House, a wing of which they now оссиру.

The society's session commences on the third Thursday in November, and ends on the third Thursday in June. During this period meetings are held weekly at 4 30 n.m for the reading and discussion of papers, and these papers are for the most part afternable published in the Proceedings of the Philo ophical Transactions. The anniversary meeting is held on November 30. At that meeting the society elect a connect to carry on them work through the ensuing year. This council, comprising president, treasmer, and secretaries, numbers twenty one persons. The number of cambulates for election into the society averages between lifty and suffy every year. From these the council elects liftern, whose names are printed and sent to every Fellow, and in June the animal meeting takes place

at which the fifteen are elected; but any Fellow is at liberty to alter the list of names. There are in all about 500 Fellows, meluding 50 foreign members. The secrety's meome is derived from funded and landed property, and the annual contributions of the Fellow's Each Fellow contributed £4 yearly, or paid a life-composition of £60, with an almission fee of £10, till, a few years ago, a fund was raised to aboulsh admission fees and reduce the annual contribution to £3. Each Fellow is entitled to the Philosophical Transactions and Proceedings, and to the use of the library of about 45,000 volumes. The society formerly indertook the administration of the £1000 annually voted by parliament for scientific purposes, and also assisted in the administration of an additional grant. In 1882 a single grant of £1000 was substituted for the fund and grant of past years. The society also assists in the naming of the Meteorological Council, which receives a government grant. The president is a trusted of the British Museum. In fulfilment of scientific work and discoveries, the Copley medule and two Royal medals; the Rumford medal every two years for researches in light or heat) and the Dary medal for chemical investigations. Some of the most illustrious names in the annuals of science appear on the null of presidents of the Royal Society.

the most imstrious names in the annels of science appear on the foll of presidents of the Royal Society. The Royal Society of Edenburg, which took the place of the Philosophical Society of that city, was incorporated by royal charter in 1783. It owed its origin to Principal Robertson the listenant, who successfully laboured to found in Edinburgh a society on the model of the Berlin Academy, for the investigation and discussion of subjects in every branch of science, orndition, and taste. In obtaining the royal charter the Principal was unded by the influence of Henry, Dake of Bucclench, who scalously co operated in the foundation of the society. The society was formally constituted at a meeting held in the College Lilinary on the 23d June 1783, where the subsequent meetings were held full 1810, when the society purchased a house in George Street. In 1826 the saciety removed to its present apartments, leased from government, in the Royal Institution buildings in Princes Street. The original list of members included the names of most of the literate of Scotland—such as David Hume, Dugald Stewart, Henry Mnekenzio, Adam Smith, Thomas Reid, Joseph Home, Sir James Hall, Joseph Black, James Hutton, and James Watt. The first president was Henry, Duke of Bucclench; and amongst his successors have been Sir Walter Scott, the Duke of Argyll, Sir David Brewster, and Sir William Thomson.

The meetings of the society are held on the list and third Mondays of every month from December to July. The famile derived from fees are supplemented by an annual grant of £300 voted by parhament. The papers read before this learned body are published in its Pransactions, of which buty live volumes have been published in quarto. Abstracts of the papers also appear in its Proceedings, of which seventeen volumes have appeared in octave. The number of ordinary Fellows is about 190, of homomy British Fellows 20, and of honounly Foreign Fellows 36. The society has the disposal of some valuable prives, which are bestowed on the authors of the best communications on senentific and other subjects. These are the Keith Prize, founded by Alexander Keith of Dunnattay; the Mr Dougall Bushame Prize, by Sir Thomas M. Brishame; the Neill Prize, by Dr Patrick Neill; and the Chinning Victoria Jubilee Prize, by Dr R. H. Guming. See the history of the society in Neill's index to the Transactions.

Royalty, originally the sergniorage paid to the crown for a manor of which the king is lord, or a

tax paid to the king for lands or to a superror as representing the crown; but most familiar nowadays
in two derived senses of modified signification
Royalty is the term for the sum paid on innerals
removed from a mine, not necessarily to the crown,
but to the landlord, on the theory that the landlord
owns the soil to the centre of the earth, and accordingly all the minerals found beneath his land (see
Mining). This burden is frequently regarded as
a grievance, and its abolition, with or without
compensation, advocated by advanced politicians.
Another sense of the word is the sum paid to the
holder of a patent, by precentage for each article
manufactured under the patent, or for the use of
patent articles hired out by the patentee (see
Patent).

Royan, a small scaport of France (dept Charente Inferieure), stands on the north side of the estimay of the Gironde, 60 miles NW of Bordenix. It is one of the most frequented senside places on the Atlantic coast of France, attracting 80,000 visitors every year. Its people enter sandines (called royans locally). There are beautiful woods, a muscam, a casino, &c. Pap 5629

Royat, a watering-place in the French department of Puy de Dôme, occupies a heantiml site 3 miles SW, of Clement-Ferrand, and has numerous chalyheate, alkaline, and arsenical springs, (80°-95° F.), the waters of which have been used since Roman times Pop. 1499.

Roy Barcilly, See RAI BARELL.

Royer-Collard, Pierre Paul, a Fronch statesman, was born 21st June 1763, at Sompus (dept Maine). On the outbreak of the Revolution he was elected a member of the municipality of Paris, and from 1790 to 1792 acted as joint-scere tary. Having member of the municipality of the lived in hiding at Sompuis during the Reign of Terror. Three years afterwards (1797) chosen to the Council of the Five Hundred, he took an active part in the work of that assembly, until the 18th Fructidor. In 1811 he was appointed professor of Philosophy in Paris, and exercised an immense influence on the philosophy of France. Rejecting the purely sensuous system of Condillac, he proceeded celectreally, giving special prominence to the plinaples of the Scottish School (q.v.) of Real and Stewart. Strongly 'sphitualist' as opposed to materialism, he originated the 'Doctrinalis' school, of which Jonffroy and Consin were the chief representatives. He was appointed president of the Commission of Public Instruction in 1816, but resigned that post in 1820; in 1815 also be returned to political life as deputy for the department of Maine. The French Academy opened its doors to him in 1827; and in 1828 he was named president of the Chamber of Representatives, and in that capacity presented the address of the 221 deputies (Maich 1830) withdrawing their support from 1842 Royer-Colland campletely withdrew from public life; he died, 4th September 1845, at his country seat of Châteauvieux, near St Aignan (Lair-et Cher). His salon was latterly the resort of such men as Consin, Guivet, De Broglie, Casum Périer, Villemain, De Rémissat, and others. He never was a writer, and he became a philosophe only hy accident his true interest in life was polities, his real eminence as a political outon after the ancient pattern, rather than that of the molorn parliamentary debater. His idea of the monorehy was ntopian; the famons charte was found impracticable as the sheet-anchor of liberty; even his best species, transplas of defections a they free mener.

conclusions of reason, or because reason does not reach the profound depths in which are generated the opinions of men, to wit, their passions and their interests.

See the biographies by Philippe (1857) and Barante (now ed. 1878), the latter mainly a collection of its subject's speeches; also Scherer's Études sur la Luit. Contemp vol. 1, and Faguet, Politiques et Monarchistes du XIX Siècle (1891)

Royton, a town of Laneashne, 2 miles NNW, of Oldham, with large cotton-factories Pop. (1851) 6974; (1891) 13,395.

Rsheff, or Rivy, a town of European Russia, on the Volga, 135 nules NW. of Moseow, is a riverport with a very extensive transit trade in agricultural moduce, collected from the governments of Orel, Kaluga, and Suolensk, and sent to Biga and St Petersburg. Hemp is spun and boats alo built. Pop. 35,810

Runbon, a town of Denbighshire, 41 miles SSW, of Wiexham, with collicites and nonworks, Pop. of patish (1851) 11,507, (1891) 17,609

Ruatan', or RATTAN, a long, unitow island in the Bay of Hondmas in the Caribbean Sea, belonging since 1860 to the republic of Hondman Area, 106 sq in ; estimated pop 2000, mostly Negroes.

Inbasse, a mineral prized for ornamental uses, is not-crystal, limpid or slightly amethystine, filled internally with minute brown spangles of specular iron, which reflect a bright red, equal to that of the most builtiant unby. There is an artificial subasse, made by heating very pure nockery-stal red hot, and repeatedly plunging it into a colonied liquid.

Rubble, a common kind of masonry, in which the stones are inregular in size and shape. Walls faced with ashiar are generally packed with rubble at the back. Rubble is of various kinds, according to the amount of dressing given to the stones. Common rubble is built with stones left almost as they come from the quarry. Hammer dressed rubble is so called when the stones are squared with the mason's hammer; coursed rubble, when the stones are squared and equal in height, &c.

Rubefacients are external agents employed in medience for the purpose of strumlating, and consequently reddening, the part to which they are applied. All agents which, after a certain period, act as Blusters (q v) may be made to act as rubefacients, if their time of action is shortened. The unidest subefacients are hot poultices, eloths soaked in very hot water, moderately stimulating liminents—as, for example, soap-liminent, with various proportions of liminent of ammonia, or chlorofolm, &c. Spanish fly, in the form of Emplastrum Catefaciens, or warm plaster, in which the active ingredient is blinated by the free admixture of soap-plaster, resin-plaster, &c., is a good form of this class of agents. Capsicium or Cayenne pepper, in the form of a poultice, is an excellent inbefacient; it is much used in the West Indies, but is seldom employed in this country. Mustard, in the form of Cataplasma Sinapis, or mustard, in the form of tarpentrue are perhaps the best of the ordinary inbefacients. The former is applied to the closs of the feet and the enlies of the legs in the low stage of typlus fever, in apoplexy and come, in nancotic poisoning, &c. It is also applied to the closs, with much advantage, in many cases of pulmonary and cardine disease, and to the surface of the abdomen in various affections of the abdominal viscera. The last method of employing turpentine is to spinkle it freely on three or four folds of clean flauncl, wring out of boiling water. The spinkled surface of this pad is placed upon the skin, and a warm dry touch is labil over the flauncl. Two or three such applications will produce a powerful inbe-

facient effect. Tarpentine thus applied is service-able in all the cases mentioned in the remarks on Mustard, as well as in sore throat, chronic theumatism, nomalgia, &c.

Ribens, Peten Paul, the most celebrated painter of the Flemish school, was born on the 28th of June 1577 at Siegen, in Westpludia, where his father, John Rubens, an emment lawyer, was living in disgrace, in consequence of his intrigue with Anne of Saxony, second wife of William the Silont in 1878 his parable cettled in Colombia. Silent. In 1578 his parents settled in Cologne; and upon the death of her husband in the following year, his mother returned to her native city of Antwerp, where the boy was educated in the Jesuits' the length the served for a short time as a page in the household of Margaret de Ligne, whow of the Count of Lenaing, and was intended for the profession of low; but he was animated by a strong desne to become a painter, and at the age of thirdnessed to become a painter, and at the age of thirteen he liegal the study of art, first, for a brief period, under Tobias van Haeght, a skilful landscape-painter; then for four years under Adam van Noort, a painter of religious subjects, distinguished for his excellent colouring; until finally, in his nineteenth year, he passed into the studio of Othon van Year, comb-painter to the Archduke Albert, governor of the Netherlands.

In 1599 he was admitted a master of the Brother.

In 1599 he was admitted a master of the Brother-In 1599 he was admitted a master of the Brother-hand of St Luke in Antwerp; and in the follow-ing year he started for Italy, making his way to Venice, where he studied the works of Titan and Vennese. He next entered the service of Vin-cenze Gonzaga, the magnificent and hyurieus Duke of Mantua, as gentleman of the chamber and court-painter; and in 1605 was despatched on a mission to Phillp III, of Spain, thus beginning the career of a diplomatist, for which his keen intellect, his polished whanty, and his linguistic attainments his potedical urbanity, and his linguistic attainments so adminably qualified him. While at Madrid he executed pattraits of many of the Spanish nobility, as well as several historical subjects On his return from Spain he travelled in Italy, copying celebrated works for the Duke of Mantia; and to this period is referable the sketch, now in the National Gallery, Lendon, from one of the subjects of Mantegral's 'Trumph of Julius Caesa.' In 1603, while in Genoa, he received news of his mother's illness, and returned home, but too late to see her alive. Settling in Anterem, he was to see her alive Settling in Antiverp, he was appointed in 1609 court-painter to the Archibite Albert am his wife Isabella, and soon afterwards married his first wife, Isabella Brant, whom his pencil has often portrayed, and who appears, scated hand in hand with himself, in the famous full-length group at Munich.

The painter was now rapidly approaching his full attistic maturity, and his 'Descent from the Cross' in the cathedral of Antwerp, begun in 1611 and completed in 1814, and usually regarded as his masterpiece, is a work in which both his earlier masterpress, is a work in which which me cannot and later manner may be traced. It is a triptyelt, showing on the interior of its wings The Visitation and The Presentation in the Temple, and on their exterior subjects of St Christopher and a Hermit

bearing a lantern.

In 1620 Rubens was invited to France by Marie de' Medici, the queen-mother, who was then engaged in decorating the palace of the Luxembourg in Paris; and he undertook for her twenty one large subjects commemorating her marriage to Henry IV., works, completed with the aid of assistants in 1625, which are now in the Lourie, most of the sketches by the master's own hand being at Munich. In 1628 he was despatched by the Infanta Leabella upon a diplomatic mission to Philip IV. of Spain. He remained for nine menths in Medicia, and there he made the acquaintance of Velasauez, and executed some forty works, includgaged in decorating the palace of the Luxembourg Velasquez, and executed some forty works, includ-

ing five portraits of the Spanish monarch. In 1629 he was appointed envoy to Charles I. of England, to treat for peace; and, while he conducted a delicate negotiation with perfect tact and success, his brush was not idle, for he painted the 'Peace and War,' now in the National Gullery, London, and the portrait of the king and his queen as St George and Cleolinde, a work now at Windsor, and also made sketches for the Apotheosis of James I. for the Banqueting-hall at Whitchall, completing the pictures on his jetuen in Antwerp. In acknowledgment of his services he was kinglified by Charles I.; and he received a similar honom Philip IV.

In 1630 Rubens married his second wife, Helena ing five portraits of the Spanish monarch.

In 1630 Rubens married his second wife, Helena Fourment, a beautiful girl of sixteen; in 1635 he designed the desorations which celebrated the entry of the Cardinal Infant Fordmand into Antientry of the Cardinal Infant Feldmand into Autwerp as governor of the Netherlands; and, having with much difficulty completed a picture of 'The Crucifixion of St Peter' for the church deficated to that saint in Cologne, he died at Autwerp on the 30th of May 1610, and was interred with great poup in the church of St Jacques, his hody heing deposited, two years afterwards, in a chupel specially built those for its reception.

Not only was Pulsars open as a subject painton

Ally built those for its reception.

Not only was Rubens great as a subject painter, but he was equally distinguished as a portraitist, an animal-painter, and a landscapist. The main characteristics of his preductions are their power, spirit, and vivacity, their sense of energy, of exuberant life. As Reynolds has truly said, Rubens was perhaps the greatest master in the mechanical part of the art; the best workman with his tools that ever used a penell; and he was great alike in headling and as a colourist. It is, however, mainly on technical grounds that he claims supremacy, for his works are wanting in the dignity, quictude, refinement, and in the profound imagination which distinguish the greatest Italian painters. He was a most problic artist; his works number all several thousands, of which Smith in his Catalogue has described over thirteen hundred; and about twelve hundred prints have been Catalogue has described over thirteen hundred; and about twelve hundred prints have been executed after his paintings and designs, frequently under his personal supervision by such of the best contemporary engravors as Pontius, Vosterman, Soutman, and the Bolswerts. Many of his finest works are still at Antwerp; but his art may probably be most adequately studied in the Pinakothek at Munich, which contains nearly a hundred examples of his brush, several of them ranking with his noblest efforts. Among the most distinguished of his many pupils were Van Dyck, Van Diepenbeck, Jordaens, and Snyders.

See Lettres Intaites de P. P. Rabens, publico par

beck, Jordaens, and Snyders,
See Lettres Intaites de P. P. Rubens, publico par
Emile Gachet (Brussels, 1840); De Wangen's Lafe of
Rubens, published in Baumon's Historisches Taschenbuck (Berlin, 1833; trans by R. R. Noel, Lond, 1840);
Original Unipublished Papers Illustrative of the Life
of Sir P. P. Rubens, as an Artist and a Diplomatist, by
W. Noel Samsbury (Lond, 1850); Rubens et P. Rode
a'Anters, par A. Michiels (Paris, 1877); the volume in
the 'Great Artists' series by (! W. Kett (1880); and
the posthumous work of M. Charles Ruelens, of the
Brussels Library.

Rube'ola. See MEASLES.

Rilbezahl, See Riesengebinge.

Rubiacere, a natural order of dicotyledonous plants, in which, according to many botamists, the tinchonacere are included as a sub-order; but which, as restricted by others (Stellate of Ray, Galacem of Lindley), consists entirely of her-baceous plants, with wholed leaves, angular stems, and numerous very small flowers; the calyx superior, with form, five, or six lobes, or althout wanting; the corolla wheel-shaped, or tubular, regular, inserted into the calyx, and with the same number of divisions as the calyx; the stamens equal in number with the lobes of the corolla; two styles; the finit a dry pericarp with two cells, and one seed in each cell. There we between 300 and 400 known species, chiefly abounding in the northern parts of the northern hemsphere, and on the mountains of tropical regions. The most important plant of the order is Madder (q.v.) To this order helong also Bedstraw (q.v.) and Woodinff (q.v.).

Rubicon, a stream of Central Italy, falling into the Adriatic a little north of Ariminum, has obtained a provorbial celebrity from the well-known story of its passage by Cavar, in the middle of January, 49 n.c. It formed the southern homodmy of his province, so that by crossing it he virtually declared war against the Republic Cavar himself makes no monition of its passage; Suctonins, Plutaich, and Lucan tell how he hesitated awhile on the bank and then crossed with the words, Jacta est alca. A papal bull of 1756 identified the Rubicon with the modern Luco, but a comparison of distances shows that it must rather have been the Flamicine or Rujone.

Rubidium (sym Rb; atom. wt 85) is one of the alkali metals. Its salts exist in very minute quantities in numerous mineral waters, and in these rubidium salts, along with cleaning salts, were detected by Bunsen and Kirchoff by means of spectrum analysis. The mineral lepidolite is the best material from which to prepare rubidium compounds. The metal is, like casum, silverwhite. It mets at 38 % C., but is still soft at —10° C. Its sp. gr. is 152. Like casum, it takes fire spontaneously in the air, and it decomposes water at the ordinary temperature, in the latter respect resembling all the other alkali metals. The salts of rubidium resemble generally those of potassium. The name rubidium is derived from rubidius, 'dark red,' in allusion to the colour imparted to a finne by the salts of the metal.

Rubinstein, Anton, planist and musical composer, was born, the sen of a Polish Jew and a German Jowess, near Jassy in Moldavia, on 28th November 1829, and was trained to music in Moscow by his mother and a master Liest heard him, 'an infant prodigy,' play in Parls in 1841, recognised his genius, and encouraged him to ge on and play in other etries. After some further 'touring,' he gave himself to serious study in Berlin and Vienna, and in 1848 settled in St Petersburg as teacher of music. In 1854 he set off on another musical tour, with the reputation of heing a second Liest, and 'the coming' composer. On his rotuin to St Petersburg he succeeded in getting a musical conservatoire founded (1862) there, and hecame its director. But his concert tours engrussed a good deal of his time, and in 1867 he resigned the directorship of the conservatoire. In 1872 he went to the United States and had an enthusiastic reception. He wound up his concert tours in 1886, his last having had for its object a series of seven pianoforte recitals flustrating the great masters of music historically. He was induced in the following year to resume the directorship of the conservatoire at St Petersburg. Rubinstein is both a composer and a player. Amongst his best musical productions are the operas, The Maccabees, The Demon, Feramors (the libetto from Moore's Lalla Rookh), and Kalaschwiloff; the two symphonies, Ocean and Dramatic; and the sacred operas, Paradise Lost, The Tower of Babel, and Sulamith. His numerous songs and pieces of chamber music are highly externed and more widely known. His style, while of conse embracing fuller modern developments, presents several points of likeness to

Schubert's; there is the same predominance of the lyric, thythene, and formal elements over the diamatic; an evaluation meladiousness, frequently chaiming, but sometimes falling below the mark; as absence of menetticious effects, and a tendency to motiacted length, not to say occasional prolivity; while in feeling he is more akin to Mendelssolm. He is a strongly pronounced opponent of the principles of Wagner. As a pianust he holds the lighest rank, being usually reckoned the greatest since Lisat. His mastery of technique is supreme; and while opinions may differ as to his fidelity to a composer's intentions, the depth of feeling and significance he can impart to even the simplest piece evince a rate aunsteal susceptibility at once intense and widely sympathetic. He has now retired from the public platform. See Autobiography of Auton Rubinstein, trans by A. Delano (1891), and Auton Rubinstein, by A. M'Arthur (Lond 1889).

Ruble. See ROUBLE

Rubries (Lat rubrica, from ruber, 'red'), in classic use, meant the titles or headings of chapters in law-books, and is derived from the red colont of the ink in which these titles were written, in order to allstinguish them from the text. In media and modern use the name is restricted to the directions in the service-books of the chinch as to the ordering of the players and the performance of the ceromonies that accompany them. The first printed missals have few rubries, and the minting of both the words and ceremonies of the mass in full dates only from 1485. The same name, together with the usage itself, is retained in the Book of Common Prayer; and in all cases, even where the direction has ceased to be printed in red ink, the name rubrie is stalk retained. Where red ruk is not employed the rubrie is distinguished from the text by italies or some other variety of print.

employed the induct is distinguished from the text by italies or some other variety of print.

Itabruquis, William De, a medicyal traveller, was born, it is pretty certain, at Rainouck (8 miles NE of St Omer, in northern France), and act at Raysbrocek, near Brussels, early in the 13th century. He entered the France-cas order, and was sent by Lonis IX. of France into central Asia for the purpose of opening an communications with Sartak, the son of the Mongol prince, Bath Khan, a supposed Christian. Friar Wilham travelled (1253) by way of Constantinople across the Back Sea and the Crimen to the Volga. Sartak referred him to his father, Bath, and that prince sent him forward to the Mongol emperor, Mangh Khan, whom he found on 27th December, about 10 days' journey south of Karakorum in Mangolia With that sovereign he remained until July 1254, then returned to the Volga, penetrated the defiles of the Cancasas, proceeded though America, Persia, and Asia Minor, to Syrin, and arrived at Tripoli in August 1255. King Louishal meanwhile returned to Franco, and Friar Wilham wrote him the account of his journey which has come down to ms. The best clitton is that of D'Avezae in vol. iv. of Reencel de Voyages (1839) of the Paus Geographical Society. Of the later listory of Rubiuquis the only fact known is that he was living in 1293, when Marco Polo was returning from the East

Rubus (Blackberry or Bramhle, &c.), a geans of plants of the natural order Rosaceæ, sub order Rubeæ, distinguished by a 5-lobed calyx without bracts, and the fruit founcil by an aggregation of small drupes adhering to each other upon a long torus. The fruit is catable in all, or almost all, the species. The genus is a large one, comprising, according to Bentham and Hooker, about 100 species, widely distributed over nearly every part of the globe. Among the most important species

are R. Chamemorus, the Cloudberry (q.v.), R. Idans, the Raspherry; R. casus, the Dewhenry; R. articus, characterised by Lunarus as the prince of wild berries; R. fraccosus, the Common Bramble (q.v.); and R. suratiles, the Stone Bramble. Of the Common Bramble a number of varieties having very large luserous first have been introduced into Bratain from North America within the last few years with the view of cultivating them for their unit. The ounion of gardeners as to their ments init. The opinion of gardeners as to their ments for maintable culture in Britain is varied, but they for profitable culture in Britain is varied, but they are much appreciated in Ganada and in the United States of America. The varieties which are most approved are the Lawton, Wilson Jimior, Early Harrest, and Manmoth. The enamental species respicifly planted in British gardens are R. odoratus, the Virginian Raspherry; R. luciniatus, with large flowers and elegant leaves; and R. biflorus, whose snow-white bark contrasts strikingly with the do k-arean leaves.

the dark-green leaves Ruby, a gen much prized, is a pure transparent, red-coloured Coundam (q, v), just as Sapphite (q, v) is a blue variety of the same numeral. It is (q v) is a nine variety of the state inner to be mission in hardness to the diamond only among genra. Although usually red, yet violet, pink, and purple rules are met with, but the most highly extended at a those which have the colour of fageous blood. The fine-t true oriental rubies are more bighly puzed than diamonds of similar size and quality, those over a carat in weight are worth noin £20 to £100 per carat, and no stone meleases so much in value in proportion to melease in size. so much in value in proportion to merease in size. But perfect specimens, as regards colour, transperency, and freedom from flaws, are much less common than goed diamonds. Gems of this characteriseldom exceed 8 or 10 caracter, but Gastavis III. of Swelen mesented one, now in the Russian regalia, to the Emmess Catharine, which was of the size of a pigeon's egg. The throne of the Great Mognly according to Tavernier, was adoined with 100 inbies of from 100 to 200 caracts each. One possessed by the king of Ceylan was, according to Marco Pulo, a span in length, as thick as a man's arm, and without a thuy; Kuldal Khan offered for let the value of a city, but the king would not part It the value of a city, but the king would not part with it The Burmese government sent two inbleto London in 1873, one of which, reduced by recuting to 32% canats, was sold for £10,000; the other, of 38% canats, was sold for £20,000. The specific gravity of the ruby (3.000 to 4.2833) exceeds that of all other gams. When rubbed it becomes electrical, and remains so for some time The finest rubles—those having the enlowed pigeon a blood—come from Upper Burna, near Mogok, north of Mandalay (see Burna, Vol. II, p. 563). Dark-red inlines, sometimes with a biomish that, are found in Siam, and puppsh inbies in Carlow. Turking are also not with a bloomish that, are such and with in the same Ceylon Indies are also not with in the mountain-egion of Yuman in Claus, in Afghanistan, and in the basin of the Oxas. The true or oriental ruly, as above described, occurs in crystalline limetone in Burma, and malluvan deposits which have been derived from the denudation of granitoid igneons and schistose tooks. Ruby-bearing gravels and sands ocem sparingly in Europe, as in Aureogne, Boheana, the Utals, &c. Small indies have also been detected in such tooks as hasalt, as in Victoria and New South Wates, and line unless have been reported to be found in New Cumer. Many of the reported to be found in New Counce. Many of the so called tables of pewellers are not true or oriental indices, but varieties of Spixel (q.v.), a muneral composed chiefly of alumina and magnesia, inferior in hardness and of less specific gravity than the system. Otiental rubbes belong to the bexagonal system, and, unlike the spinel, we always defined. Spinel rubbes are found in the form of crystals or rounded pebbles in alluvial deposits and

in the heds of rivers in Ceylon, Smm, Pegu, Badakshan, and other eastern countries, having been derived like the true ruly from crystalline igneous and schistose racks. They occur also in crystalline lunestone and in serpentine. Small rounded spinel-indies occur in the same of mountain-streams in Wicklow; and large crystals have been found in various parts of North America, line rarely, if ever, bt for the purposes of the jeweller. spinels are also found in Australia. Spinel ruby is the name given by jewellens to a stone of a deep carmine-red; la rose-red stone is distinguished as Balas-ruby; red with a decided tingo of orange is Vermerl or Vermerlle, yellow or represented in Publicate. orange-red is Rubicelle; violet is Ahmandane ruby. There are also transparent spinels, which when large and fine me treated as powels. All these, however, are merely variously-tinted varieties of one and the same mineral—spinel—which is allied to Cornudum (q.v.), being composed mainly of alumina, with a smaller proportion of magnetia. As early as 1837 small rubics were produced chomically by fasion of alumina; but it was not till 1878 that Fremy and Verneuil produced rubics on a scale of commercial importance, though less hilliant than oriental rubics. In 1800 they succeeded in making larger and finer stones, which not the purposes of the watchmaker quite equalled natural rubics. orange-red is Rubicelle; violet is Almondone ruby.

notaral inbies.

Rilekert, Friedrich, German poet, was boin at Schweinfurt, 18th May 1788, and educated there and at Whitzburg. For some years he led a wandering life, studying plublogy and poetry, and cultivating the mases. During this period of his life he helped Arndt and Theodor Korner to fau the flame of German patriotism by his Deutsche Gedichte (1814), especially by the Geharmschte Sonette included in this volume. From 1826 to 1841 he filled the chair of Oriental Languages at Edancen: but the greater part of his summers 1841 he filled the chair of Oriental Languages at Erlangen; but the greater part of his summers were passed at the country seat of his summers were passed at the country seat of his summers parents, Newses near Colong. After learning Persian, Arabae, and Turkish, ineited thereto by Hammer Pargstall at Vienna (1818), Ritekert recast in German verse, with great skill, several of the famous books of the East, as Die Vernandlungen des Abu Seal of Harri (1820), Nal und Pranagentifican the Makahhorata (1828), Rosten und Suhrab from Furlansi's Shah Nameh (1838), Amvillans (1843), Hamasa (1816), a collection of Arabic folksongs, and others His most popular hooks are the collection of lyries entitled Liebesfruhling (1814; 14th cell 1888) and the reflective puems gathered together as Die Veishert des Brahmanen (1830-39; 12th cell 1886). In 1841 Frederick William IV, inrited him to Bellin, making him professor of Oriental Languages; but the poet preferred his idyllic life at Neuses, and went back there in 1818. There he died on 31st January 1860. Rickert wrote with fatal case; he tried nearly all forms of poetical composition, and produced too much. Nevertheless he neurch several dimenium little wrote with fatal case; he tried nearly all forms or postical composition, and produced too much. Nevertheless he penned several channing little lyries, which may be read in the selected tredichte (1841, 22d ed 1880). Two qualities distinguish his work in general—a marvellous command of language and thyme, and the gift of giving poetic expression to philosophic thought. The formulas cometimes led him into manuers of form and unpleasing towards force: the litter often has cometimes led him into mannership of torm and impleasing towns de force; the litter often betrays him into throwing a poetic glamoni or er dull, pedantic, and unimportant ideas. His just-himously published work includes German adaptations of Theocritis, Aristophanes, Kaliddish's Sakuntala (1867), Sadi's Bostán (1882), and a good deal of original poetry.

See hiographical works by Royay (3, 1915, 1867-77)

See hographical works by Boyer (3 vols. 1862-77), Boxberger (1878), Konrad Fischer (1889), and F. Renter's Ruckert in Erlangen and Joseph Kopp (1891).

Rudd. See Red-eye. Rudder. See Steuding.

Rudder-Ish, a name loosely applied to at least three different kinds of fish, of which the

Pilot-fish (q.v.) is one.

Ruddinan, Thomas, Latin grammarian, was born near Banff in 1674, and in 1690 gained a bursary at King's College, Aberdeen, taking his M. A four years later. In 1695 he become parish schoolmaster of Laarencekirk, and here in 1699 neconlentally made the acquaintance of the celebrated physician and Latinist, Dr Archibald Pitcarine, who was so impressed with his learning and sagacity that he got him appointed in a sistant-keeper of the Advocates' Library, Edminist, His new office gave him ample opportunity for prosecuting his favourite studies, but the remuneration was so small (.68, 6s 8d. per annum) that, in 1707, he started business as a hook auctioneer. In that year he edited Florence Wilson's Latin Dialogue on the Tranquillty of the Mind, to which he prefixed a life of the anthor; in 1709 Arthur Jahnston's Poetical Paraphrase of the Song of Solomon and Cantrea—both also in Latin. In 1714 appeared his well known Rudinents of the Latin Tongue, in 1715 his great cilition of Inchanan's works. He now exchanged the calling of a book auctioneer for the more congenial one in quinter; and in 1728 he was appointed punter to the university, in 1730 principal keeper of the Advocates' Library. In 1725-32 he published his great Grammatace Latine Institutiones, on which his phillological reputation mainly rests; in 1739 he completed Anderson's magnificent Diplomate et Numismata Scoties, writing the learned Latin introduction and appendices. Controversy as the to respective meth of the Latin verse of Johnston and Buchanan, and as to the hereditary right of the kings of Scotland to the erown, consumed a great part of his time, but dld not so preocempy his thoughts as to prevent him from publishing in 1751 an edition of Livy, still known as the 'humaculate,' from the entire excuption from errors of the piess Ruddinan died in Edinburgh, Jamary 19, 1757. He was in polities, like his friead Pitcalrue, an ardent Jacobite, and in private life a most upright and estimable man. Besides the publications already noted, and a multitude o

Ridesheim, a town of Prussia, on the light bank of the Rhine, opposite Bingen, at the foot of the Niederwahl (q.v.), and 16 miles W. of Mainz. Round Rudesheim is grown one of the most esteemed of the Rhine wines, the Rudesheimer

Rudolf, or Rudolphi, German king and fonader of the present imperial dynnsty of Austria, was born in Limburg castle in the Breisgan, on 1st May 1218. He became a warm partism of Frederick II., distinguished himself in aims, and spent much of the early years of his manhood in quartels with the hishops of Basel and Strashurg. His possessions were greatly increased by inheritance and by his marriage, until he was the most powerful prince in Swahia. In 1273 the electors chose him to be German king; as never having heen crowned by the pope, he was not entitled to be called kniser in emperor. His accession was opposed by none; the pope's consent was secured at the mice of certain rights already purted with by Rudolf's predecessors. Officeur of Bohemia, however, refused to tender his allegance. He was put under the han of the empire in 1276, but, sub-

mitting on Rudolf's approach with an army, was invested with Bohemia. Having suon afterwards taken the field against his succiain, he was defeated and slam in 1278 at Marchfeld beside the Dannbe. Rudolf spent the greater part of his life that remained in suppressing the castles of the robber knight's and putting an end to their lawless mactices. He died at Spires, 15th July 1291, and was builed in the cathedral there. His son Albert, to whom (and his hother Rudolf) Austria, Styria, and Carniola had been given in 1278, succeeded him as German king. Rudolf was a pattern knight, tall in person, upright, pious, valiant, and caergetic. See Laves by Schoulinth (1844), Kopp (1845), and Him (1874); Lorenz, Deutsche Geschichte in 13 and 14. Jahrhandert (1863-67); and a work by Kaltenhumaner (Prague, 1890)

Rudolf II., ehlest son of the Emperor Maximhan II., was born at Vienna on 18th July 1552, and educated at the Spanish court by the Jesmits. He was made king of Hungary in 1572, king of Bohenna, with the fittle King of the Homans, in 1575, and on the death of his father in 1576 succeeded to the imperial crown. Gloomy, facture, bigoted, indolent both in body and mind, he put himself in the hands of the Jesnits and low favornites, and left the empire to govern itself. His attention was given to his enrosities, his stable, his alchemical and magned studies; nevertheless his taste for astrology and the occult sciences, and his desuc to discover the philosopher's stone, made him extend his patronage to Kepler and Tycho Brahé. The astronomical calculations begin by Tycho, and continued by Kepler, known as The Rudolphine Tables, derive their name from this emperor. Meanwhile the Protestants were butterly persecuted by the Jesuits throughout the empire; the Turks invaded Hungary and defeated the archduke Maximilian (1596). Transylvania and Hungary tose in revolt; and at last Rudolf's brother Matthias wrested from him the crowns of Hungary and Bohemia, and the states of Austria and Minavia. Less than a year after losing the crown of Bohemia he died, unmartied, on 20th January 1612, and was succeeded by Matthlas. See Instoneal works by Gindely (2 vols, 1863-65) and Von Bezold (Minneh, 1885).

Rudolf, Lake, stuated in the Galla lands of East Africa, is long and narrow, stretching from 2° 16′ to 1° 47′ N. lat. In some places the shores are meky; the entire region is desolate and scantily supplied with vegetudan. Its waters are strongly impregnated with soda. Area, 3500 sq. m.; 1548 feet above sea-level. Two streams enter it at its northern cull. It was alsoovered by Count Teleki and Lientenant you Holmel in 1888

Rudolstadt, the chief town of the German principality of Schwarzhung-Rudolstadt, lies in a hill-girt valley, on the left hank of the Saale, 18 miles S of Weimar. There are two royal castles, a hinary, picture-gallery, &c., and factories for porcelarn, chemicals, and wool. Pop. 10,462.

Rudra is, in Vedic inythology, a collective name of the gods of the tempest, or Marnts. In later and Puranic mythology Rudia ('the terrible') is a name of Siva, and the Rudias are his off-spring.

Rue (Ruta), a genus of plants of the natural order Rutacere. The species are half-shruhby plants, natives of the south of Emope, the north of Arica, the Canary Isles, and the temperate parts of Asia. Common Rue, or Garden Rue (R. graveolens), grows in sunny stony places in the countries near the Meditaranean. It has greenish-yellow flowers, the first of which that open have ten stamens, the others eight only (they are of nucqual

length, and each one is bent inwards in time to touch the justil, and when the pollen is shed it bends back again), and glaucous evergreen leaves with small oblong leaflets, the terminal leaflets obviate. It is not a native of Britain, but is frequently cultivated in gardens. It was formerly called His bof Grare (see Handet, act is, seene 5), because it was need for sprinkling the people with



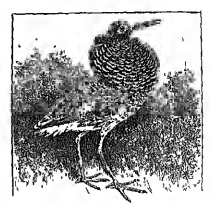
Common Rue (Ruta grancolens)

holy water. It was in great repute among the reput to great against witcher aft in the time of Anstotle It is the Figuron of Hippocrates. Rue is still employed in medicine as a powerful stimulant, but the leaves must be used fresh, as they lose their virtues by drying. The smell of the, when fresh, is very strong, and to many very disagreeable, yet the Romans used it much for diavouring food, and it is still so used in some parts of Emone. The leaves chopped small are also caten with bread and lutter as a stangehic, but they must be used springly, as they are acted enough to blister the skin it much handled, and in large doses act as a narcotic passon. All their properties depend on an acted volatile oil, which is itself used for making symp of Rue, eight or ten drops of oil to a pint of syrap; and this, in doses of a teaspoonful of two, is found a useful medicine in flatalent colic of children. The expressed price of the, mixed with water, and employed as a wash, is believed to promote the growth of the han.

Ruff (Machites pagnar), a land, the sole repre-

Ruff (Machites pagnas), a land, the sole tepre sentative of the genus, belonging to the Sandpiper (q v) sub family of the Surpe family (Scolopa ender). In the Diftish Isles it is now little more than a visitor in its spring and animan magacious, owing to the diaming of its marshy breeding places and the practice of capturing it in spring when game is out of season. It is more common on the east than on the west coast of Scotland, where it is found from Beanick to the Orkneys and Shetlands, but it has been recorded from the Outer Helmides. As a straggler it is found on the Paroes and for land, in Canada, in some of the eastern United States, and it has been found once in Barbardoes and once on the Upper Ormoco. It heeds over the greater part of northern Entope; it is found as a mignant over the rest of Enrope, the southern shores of the Mediterranean, and the east and west coasts of Africa as far as the Cape; in Asia it extends from Sheria to Japan, Burma, and India

The male land, the Rulf, is about a foot long. In spring it sheds the feathers of the face; curled tufts of feathers appear on the sides of the head; and an erectile inft is developed which lasts for a couple of months. This inft, as well as the feathers on the back, shows every variation of colour in different birds; but each bird annually regains its own peculiar colour. After moulting the nucle parts dill white; the feathers of the imperipants are dark loown with buff imagins; and the primary wing feathers are dusky brown. The female, the Recie, is about one fourth smaller in size, and shows very uncel the same colours as the monthed male. In habit these birds are polygamous; the males fight for possession of the fruiales, and in battle the inff serves for defence. The nest is made among the coarse grass of a dry inspeck in a moist swampy place. The eggs, four in number,



Ruff (Machetes pugnaw).

are gray ish green marked with reddish brown. The food consists of fuscers and their large, womes, seeds, nice, and other regetable substances. When captured and being fattened for the table, the birds are fed on borled wheat, bread and milk, and binised being seed.

Ruffe, or Pars (Account cornue), a small freshwater fish of the Perch family (Perculue), abundant in the lakes, slow rivers, and ditches of many parts of the middle of Emope and of England — It is five



Ruffe, or Pope (Account cernua)

or six faches in length, of an olive green colour mottled with brown, and has only one dorsal fin. The flesh of the rufle is highly esteemed for the table

Ruffif, or LUILII, the chief rivet of German East Africa, which itsing far in the interior enters the sea through a delta opposite the island of Mafia. Shoals and hars at the month prevent the access of large ships; but the river is navigable by smaller boats throughout great part of its course. The valley is extremely fertile.

Rugby, a town giving name to the south-east division of Waiwickshire, of which it shinds at the northern corner, is situated at the junction of several radways in the middle of country such as George Eliot describes in Felix Holt. By rail it is 33 miles NW of London and 30 ESE, of Briningham. At the foot of the hill on which it stands the Swift gave John Wyclif's ashes to the Avon; close by at Ashby and at Danchurch the Gun powder Plot was hatched, the battlefield of Nasoby was visited by Carlyle from its schoolhouse in 1842 a few days before Amold's death; it is within a drive of Stratford-on Avon, Coventry, Kendworth. It is at once the centre of a great hunting district and the scat of a public school. This probably accounts for the large number of residential houses there. John Moultrie (q.v.) was long rector of the paish Pop. (1851) 6317; (1891) 11,262.

The school was founded in 1567 by Lawrence Slovilf, a grocer and a stannch supporter of Oncon Elizabeth, by a gift of property in Manchester Square, Loudon. After maintaining its position for some time as a good school for the Watwickshire gently and a few others, specially indee Dr James and Dr Wool, it became of integrals his school

raised at the same time the dignity of his whole profession. Since his time the dignity of his whole profession. Since his time the school has never lacked able teachers, remarkable for independence of mind. When Arnold died in 1842, Archibishop Tait sneceeded him, having as coadintors Laid Lingon, Dean Bradley, Principal Shanp, Thomas Evans, Theodore Wahond, Bishap Cotton. He in turn was succeeded by Dean Coulbrum, who had as one of his assistants the future Archbishop Benson. The Crimean war reduced the numbers of the relical to three hundred and In forthere. of the school to three hundred, and Dr Gonlburn of the school to three hundred, and Di Goulburn resigned in 1857. He was succeeded by the future Bishop of London, Dr Temple, who remained twolvo years. The Public Schools Commission reported of Rughy in his days that the general teaching of classics was absolutely unsurpassed; that Rughy School was the only public school in which physical science was a regular part of the curriculum; that only Harrow had done as much as Rachetta waskening interest in history. Harrow as Ragby in awakening interest in history. Having seemed this tribute for his teaching and having seemed this tribute for his teaching and having collected enough money to related the chapel, to recet a gymnasium, and to build new schools, Dr Temple was succeeded by Dr Hayman. To him succeeded Dr Jex-Blake, who inaugmated a still greater huilding era. When he resigned in 1887 he left behind hum a school simply mirivalled in its appointments. He was succeeded by Dr Pereival. Of illustrious Rugbetans may be manuel in its appointments. He was succeeded by Dr Percival. Of illustrious Rugbeians may be named the poets Landor, Clough, and Matthew Arnold; Dean Stanley, who had the rare privilege of recording the work of his great head-master in biography; Judge Hughes, who did the same equally felicitously in Tom Brown's School-days; Dean Vanghan, Lord Derby, Lord Cross, M. Goschen, Sir R. Temple, Franck Bright and York Powell the historians, Justice Bowen, Sir W. Pulliser, Professor Sidgwick, Robinson Ellis and Arthur Sidgwick, C. Staart-Wortley, and Arthur Acland. From Rugby went the first head-mister to Marlborough, Wellington, Clifton, Haileybury, Fettes College, and Newenstle High School. Mission work found its Rugby worker in Fox, in whose work found its Rugby worker in Fox, in whose memory the school still keeps up a missionary at Masnlipatam. The learned author of Gothic Architecture, Matthew H. Bloxam, was taught and hved tecture, Matthew H. Bloxam, was taught and hved at Ragby, where he died in 1888, leaving his valuable collection of antiquities and books to the school. The school possesses an observatory, given by Archdeacon Wilson, and the Natural History Reports, written by members of the school, have often been of exceptional value.

See, besides Stanley's Left of Arnold and Tom Brown's School days, The Book of Rugby School, edited by Dean Goulburn (1856); M. H. Bloxam and Rev W. H. Payne Smith, Rugby . Its School and Neighbourhood (1889); Rugby School Rugsiers Annotated, 1667-1887 (3 volumes 1881-91); Alfred Rummer, Summer Rambles cound Rugby (1891)

Rugby, TENNESSEE See HUGHES, THOMAS.

Ruge, Arnold, German writer, was boin at Bergen on the island of Rugen, on 13th September 1802, studied philosophy at Jena and Halle, and took such a warm interest in the Burschenschaft (q.v.) agatations of 1821-21 as to bring down upon binself a sentence of six years' implisonment in a forties. After his release he targht at Halle, from 1832 as a prinat-docent at the inniversity. Along with Echtermeyer he founded in 1837 the entical journal Hallesche Jahrbucher (later Deutsche Jahrbucher), which as the organ of Young Germany and the Young Hegelian School filled an infinential place in the world of letters. Its liberal political temlencies drew upon it the condemnation of the Prissian causor, and after an attempt to transplant it to Dresden, thwarted by the censorship, Rugo withdrew to Paris. After spending some years there and in Switzerland, he started a bookseller's bushess in Leipzig, until the stormy evolutionary movement of 1848 drew him into its vortex. He published the democratic formus Die Reform, took his seat in the Prankfort publianent for Breslan, attended the Democratic Congress in Rerlin, and took part in the distinbances at Leipzig in May 1849. In the following year he found it expedient to repain to England. In London he organised along with Mazzim and Ledu-Rollin the Central European Democratic Committee, but in 1850 withdrew to Brighton, where he lived by teaching and writing. For the services he rendered the Prussian government, by supporting it against Austria in 1866 and against France in 1870, he was rewarded with a yearly poision of £160. He died at Brighton on 31st December 1880. A thorough doctrinnine, Rugo advocated a universal democratic state, of which the several nations should be provinces, and put cosmopolitan dreams above national ideals. Unstable by nature, he readily changed by political opinions; and he was intemperate in language, and briming of the shallow humours and prejudices of a little nature. Ruge wroto numerous books, plays, novels, &e., lichumer's Lord Palmerston, &

Rugeley, a market-town of Staffordshire, on the Trent, 10 miles ESE, of Stafford. It has good public buildings (1879), a grammar-school, nonworks, and neighbouring collieries. Pop. (1851) 3054; (1881) 4240; (1801) 4181.

Rilgen, an island of Pinsia, lies in the Baltic, off the coast of Hither Pomerama. Greatest length, 33 miles, greatest breadth, 25 miles, area, 374 sq. in Pop (1885) 45,039. It is separated from the mainland by a strait about a mile in width. The island, which is deeply indented by the sea, teninates at the north-eastern extremity in the precipitous eliff called the Stubbenkanmer (400 feet). Enacte boulders are common all over the island. Numerous barrows exist. Hortha Lake is believed to be the place where, according to Taetus, the ancient Genamic goddess Hertha (Earth) was wershipped. The soil is productive, and yields good wheat; cattle are leared; and lishing is carried on. The seenery, everywhere pleasing, is frequently iomantic, and, together with the facilities for

Cluef sea-lathing, attracts momerous visitors tawo, Bergen (pop 3781), in the middle of the island. Rugen was occurred in winally by Go. Rugen was occupied originally by Ger tande tabes, then by Shars, was conquered by the Danes in 1168, three off then supremacy in 1200, and formed an independent principality until 1478, when it was incorporated with Pomeranon (q.).

Ruhnikorif, Hainaton Daniel, electricita, bom at Hanovet in 1803, in 1839 settled in Paris, and died there 21st December 1877. His Induction Coil, exhibited in 1855, is described and figured in Vol. VI p 129.

Ruhnken, David, classical philologist, was born 2d January 1723 at Stolpe, in Potociania, received his education in Konigsberg, at Witten-heig University, and at Leyden under Hemstellinis, who taught him Greek. Ruhnken's first works were to include a new edition of Plato, to collect the scholia on that author, and publish an edition of Timeur' Legicon Vocum Platonicarum (Leyden, 17.54; a much improved adition, 1789). In 17.55 he went to Pairs, and spent a whole year there examining the MSS of the Royal Library and of the Library of St. German. Henstelmis then got him appointed assistant to himself (17.57) at Leyden. In 1761 he succeeded Ondendorn in the chair of Eloquence and History. In 1774 he succeeded Gronovins as Illianian to the university, which he enriched with a multitude of valuable horks and MSS. He died 14th May 1798 One of the best scholars and critics of the 18th century, Ruhukan 1688-684 fine taste and segacity, vast learning, and a remarkably head and graceful Latin style. His principal literary works embraced Epistole Critice (1749-51), an edition of Rutilius Lapus (1763), of Velleias Paterculus (1778), of Minetus (1739), & His papil Wyttenbach wrote his Life (Leyden, 1793) 1734; a mack unproved edition, 1789). In 1755 he minecus (1789), &c His pupil Wyttenbach wrote his Life (Leyden, 1799)

Ruhr, a right hand utilizent of the Rhine, rises In Westphalin, near the south west frontier of Waldeck, flows generally west, and, after a course of 144 nules, joins the Rhine at Ruhrart

Ruhrort, a town of Rhenish Prussia, situated harront, it town of known for Ridae, 26 miles by rail X of Disschlorf, is one of the busiest riverports on the Rhine, carrying on a large trade in carr, trailer, man, &c. In the vienity there are large immunits and coal mines. Pop 9860

Rulsdack, See Russuset, Rule, St. See Reutlits.

Rale Nisi. See Divoken

Rule of Faith, not the sum of the Christian inth as hid down in Greeds (q r) and Confessions (q v); lat, in poleaneal theology, the sources whence the doernies of the faith me to be authorised. tarrely derived—the Scriptures, the tradition of the Chutch, the teaching of the fathers, &c. See ROMAN CATHOLIC CHURCH, RUPOBLATION, CHIL-LINGWORTH, NEWMAN, &c.

Rule of the Road. This phase metales the regulations to be observed in the novements of conveyances either on land or at sur Un Land in England drivers, riders, and events keep the side of the road next their left hand when neeting, and that next their right when overtiking and lar-ing other horses or conveyances The jerson neglecting this rule is halde for any dumage that tony bappen through such neglect. A man riding against a horse, or a convertance driving against another that is standing still, is answerable for any danage that may ensue On the Continent and in America drivers and riders keep to the right. At Sea If two steamers are meeting end on or hearly end on, both after their courses to star beared on, both after their courses to star in some of the French possessions.

Run Shrun, a liqueur in which the alcoholic steamers are crossing each other, the one which base is run, and the other materials are sugar,

has the other on the starboard (right hand) side keeps out of the way. A steamer must keep out of the way of a sailing ship. A steamer shall shellen speed or stop and reverse if necessiony, If then sailing ships are approaching each other, whether meeting of clossing, one inmining free keeps out of the way of one close houled; one close-hanled on the port tack keeps out of the way of one close-hanled on the starboard tack, one with the wind free on the port side keeps out of the way of one with the wind free on the starboard side; where both here the wind free on the same side the one to windwird keeps out of the way of the the me to windward keeps out of the way of the one to leeward; and a ship with the wind aft keeps out of the way of the other ship. Notwith standing the above rules, a ship, whethor a sailing ship or steamship, evertaking any other must keep out of the way of the overtaken ship. Where one ship is to keep out of the way, the other must keep lee course. Regard, however, is to be juid to all deposits of regreation, and to may special encular. danger of navigation, and to any special encumstances which may render a departure from the inles necessary to avoid immediate dauger. See Maisden on Collisions.

Rullion Green. See Penthand Hills.

Ruth, a mountainous island of Argyllshite, belonging to the group of the Inner Holnides, 16 miles R by W. of Administrational Point. It is 84 miles long, 8 miles broad, and 42 sq. m. in area, only 300 acres being mable, and the rest decreased. and monland. The surface presents a mass of high charp-peaked mountains, rising in Halival and Rai-kevul to the beight of 2368 and 2050 feet. In 1826 the cipiters, numbering fully 400, were, all land one family, cleaved off to America, and Rum was converted into a single speep-fain, but in 1845 is was sold (as again in 1888) for a deer-forest Pop (1851) 162; (1881) 89.

Rum, a kind of spirit made by fermenting and distilling the 'sweets' that accine in multing sugartrom cane-juice. The seminalines from the sugar-pans give the lest run that my particular planta-tion can produce, seminalines and molasses the next quality; and molares the lawest. Before fer-mentation water is added, till the 'sett' ne work is of the strength of about 12 per cent of sugar; and every ten gallons yields one gallon of rum, or tather more. The flavour of rum depends mainly on soil and climate, and is not good where caues gine makly. Pine apples and guayas are at times thown into the still, but on the great scale no attempt is made to influence flavour natificially, The threst has onced turns are goodness by the old fushioned small stills. The madern stills, which produce a stime spart at one operation, are monorcalle to flavour. The colour of rum is imparted after distillation by adding a certain proportion (raying with the varying taste of the market) of cramel, or sugar melted without water, and thus slightly charact. Run is usually distilled at about 40 per cent overproof; and this extendated that from nine to ten acres of hand will produce two localeads of sugar as well as about a janucheon of tum. Rum is greatly improved by age, and old tum a very often highly prized; at a sale in Christie in 1865 tan known to be 140 years old sold for three gainers per lattle. It forms a very for three griners per bottle. It forms a very corporant part of column produce the man-tity imported into Britain in 1848 was 6,858,081 gallons; in 1875, 8,815,681 gallons; in 1881, 4,816,837 gallons (value £485,685); in 1880, 4,087,109 gallons (value £340,026) In the production of time Junaica claims the first place and Demeraia the second It is produced also

lime or lemon juice, and the rind of these fruits added to give flavon. Almost every maker has his own receipt, and much credit is assumed by each for his own especial mixture.

Rumania. See Roumania,

Runfford, Count. Benjamin Thompson, a man of many talents, was born of an old colonial stock at Wohnin, in Massachusetts, on 26th March 1753. His youth was spent as an assistant in a goods store at Salem and at Boston, and as a school teacher. But having married a lady of stanling, he was made major in a New Hampshire regiment, and through his royalist opinious, menued the and, through his royalist opinions, included the hostility of the colonists to such an extent that he found it best to cross the ocean to England (1775) In London he gave valuable information to the government as to the state of the colony, and was rewarded with an appointment in the Colonial Office. From his boyhood he had had a passion for physical investigations; in England he experiphysical investigations; in England he experimented largely with gunpowder, and was elected a Fellow of the Royal Society (1779). In 1782 he was back in America, with a lieutenant-colonel's commission in the king's army. After peace was cancladed he was kinghted, and entered the service of the Elector of Bayana. In this new sphere he showed great reforming energy he thoroughly reformed the army, drained the marshes round Manulcim, established in Munich a cannon-formly Mainthoim, established in Alimelia camon-formity and a military academy, cleared the country of the swarms of beggans and planned a poor-law system, spead widely the cultivation of the potato, disseminated a knowledge of cheap and good dishes (especially the Rumford soup) and toods, devised an comomical fireplace, kitchen, and oven (the Rumford roaster), improved the breeds of horses and cattle in Bavaria, and laid out the English Garden in Munich. For these sorvices he was rewarded by electron to membership of the Acule mass of Science in Munich, Manuform, and Berlin. mies of Science in Munich, Mannheim, and Berlin, by being just at the head of the Wac Department of Bavaria, and hy being made a count of the Holy Roman Empire—he chose the title of Rumford, the former name of the town of Concord in Massachu-During the course of a visit to England in 1796 ho endowed the two Rumfard medals of the Royal Society of London, and he also endowed two similar medals of the American Academy of Science and Art, all four for researches in light and heat, Three years later was founded on his initiative the Royal Institution (q v.) for diffusing the knowledge of mechanical inventions. Going back to Munich in the same year, he found it threatened by the opposing French and Austrian armics. The Elector fled, leaving Count Rumford president of the Council of Regency, generalissimo of the forces, and lead of the police. In 1709 he retired from the service of the Elector. His romaining years were principally the Elector. His romaining years were principally accupied with physical investigations, especially in heat, which he clearly recognised to be some form neat, which he clearly recognised to be some form of motion, besides showing that a definite quantity of heat could be produced by a definite amount of mechanical work. In 1804 he married the vadow of Lavorsier, the celebrated chemist, and soon after sottled at Autenil, near Pans, where he died on 21st August 1814. See the Memorr prefixed to his Scientific Writings (5 vols London, 1876), and the biography by Bancinfeind (Mumch, 1889)

Runinants, a name applied to those even-toed or Artiodactyl Ungalates which 'chew the cud' These are (a) the Tragulidae, often called muskileer; (b) the Cotylophora, meluding antelopes, sheep, goats, oxen, ghaffes, deen; (c) the Camelidae, or camels and diamas. Then characteristics and the process of immination are described in the article ARTIODACTYLA, with which those on DIGESTION and on CATTLE should be compared.

Rump Parliament, See Long Panila-WENT, CROMWELL

Runcorn, a thriving market and manufacturing town and river-port of Clushine, on the left bank of the tidal Meisey, 12 miles E5E, of Liverpool and 28 WSW, of Manchester. The river is crossed here by a railway viadnet, which, erected in 1864-69 at a cost of over £300,000, is 1500 feet long and 95 feet above high-water mark. An ancient place, where a castle was founded by the Princess Ethelfreda in 916, and a priory in 1133, it yet dates all its prosperity from the construction of the Bulgewater Canal (1762-72), which at Runcorn descends to the Mersey by a succession of locks. Mme canal-boats plied to and from Runcorn than from any where else in the kingdom even before the opening of the Manchester Ship even before the opening in the Manchester Ship canal (1887-93; see Manchester, and Canal, Vol II, p. 700); and there me besides spacious docks with considerable shipping, Runcom having been made a head-port in 1847. The industries include shipbuilding, iron-founding, rope-making, the manufacture of chemicals, quarrying, &c. Pop (1851) 8049; (1871) 12,443; (1891) 20,050.

Runcherg, Johan Ludvid, the greatest noet who has written in Swedish, and the national poet of Finland, was born in that country, at Jacobstad on the Gulf of Bothma, on 5th February 1804. the time of brings, a set remark last like father, a retired sea-captain, gave him a good education; though from the time he entered (1822) the university of Abo he supported him-elf. In 1830, after three years of private 'coaching,' Rupe-1830, after three years of private conceing, Rine-berg was given a secretaryship in the university (removed to Helsingfors in 1827) and was named reader in Eloquence (Latin literature), and in the following year added to these offices that of teacher in the lycenia. In these years he pub-habied his first books—in 1830 a volume of Lyrue Peeurs and in 1821 a resultant pown. The three Poems and in 1881 a natiative poem, The Grave on Persho, for which the Swedish Academy gave him its minor gold medal. Other books followed in quick succession, as a beautiful epic idyll, The Eth-hunters (1832), one of his linest pieces of work; a second volume of Poems (1833), containing amongst other things a second epic idyll, Christmas Ere; and a third epic idyll, Hanna, which is almost equal to The Etk hunters in beauty and finish of style. All three are written in hex-amoters, which Runeberg manages with admirable effect; like other poems of the same class, they deal with the inral life of the interior of Finland, Hanna with the joys and sollows of the quiet parsonage, The Elk-hinters with the peasantry and country-folk, and Christmus Ele with the manor-house and its dependents. Runeberg deseribes the fresh, unconventional manners and the old-world, patriarchal style of living of these people with great wealth of picturesque iletail, with excellent taste, with tender sympathy, with grace and simplicity and beauty of form. The atmosphere that envelops his poetry was the immediate creation of his own wholesome, healthy, manly temperament and genius; one sterling ingredient is a quant natural lumon, deep scated and pure in quality. Runeberg's poetry is moreover the written embodiment of the deepest feelings and Finns no less than of the descendants of the Swedish immigrants, and with his name all Finlanders associate their passionate devotion to their country

From 1832 Runcherg added to his already numerous duties those of editor of the bi-weekly Helsing fors Morning News. But, with all these irons in the fire, he had too much work and too little pay, and there was little prospect of a good permanent position in the university; so in 1837 he applied

for, and obtained, the post of leader of Roman Literature in the college of Borga, where he spent the lest of his life, and died 6th May 1877. Dining these last years he wrote an epic of Russian life, Nadeschela (1841); a third volume of Pacas (1843); an epic of old Noise times, King Fjalar (1844); Ensign Stal's Stolies (2 vols. 1848 and 1860); a slight but merry little comedy, Cau't (1862); a fine tragedy in the old Greek spirit, The Kings in Salamis (1863); and some short Frose Writings (1854). King Fjalar is, artistically, his greatest achievement, if not the greatest achievement in Swedish literature; but its fame has been celipsed by Ensign Stal's glowing stones of Finland's heroic struggle against the greatest (Our land, our land, has been fittingly chosen as the national song of Finland. The very heart of the people throbs in these stirring songs. In 1857, after four years labour, Runcherg edited for the Lutheran Church of Finland a Psalm-book, in which were included above sixty neces from his own pen. He also excelled as a translator of folksongs from Servian, German, and other languages. There is only one single poem in all his longer works that lacks the finished simplicity, beauty, and classic restraint which are so characteristic of him; that is a cycle entitled Nights of Jealousy, wiltten in carly youth.

wiltten in casly youth.

The best hiography (but only reaching down to 1837) is J. E. Stromborg's (3 parts, Helengfors, 1830-89). This must be supplemented by Nyblom's preface to Rancberg's Sandade Skryter (6 vots, Stockholm, 1873-74) and monographs (in Swedish) by Dietrichson and Rancken (Stockholm, 1804), Cygnaus (Helsingfors, 1873), and Vassanus (Helsingfors, 1830), a Lafe (in German by Peschier (Stuttgart, 1831), and the preface to Eigenbrodt's excellent German translation of Runcherg's epic poems (2 vots, Halle, 1891). English readers will find a useful account of Runcherg's life, with spæmenns of his poems translated, in E. W. Gosse's Northern Studies (1879), a fairly faithful translation of his lyno poems, with a biographical notice, in Magnusson and Palmer's Runcherg's Lyncad Songs (1878), and an undifferent translation of Nadwichal by Mrs Shipley (1891).

Runcs. In the Scandmavian lands, Sweden,

Runes. In the Scamlmavian lands, Sweden, Denmark, and Narway, thousands of inscriptions have been found written in the ancient alphabet of the heathen Northmen. Similar records are scattered spinsely and sporadically over the regions which were overrum or settled by the Baltic tribes between the 2d century and the 10th. A few are found in Kent, which was conquered by the Jutes, others in Cumberland, Dumfriesshine, Orkney, and the 1sle of Man, which were occupied by the Norwegians, and in Yorkshire, which was settled by the Angles. One or two have been found in the valley of the Danube, which was the carliest bulting place of the Gaths in their impartion southwards; and there is reason to believe that a similar alphabet was used by the Visigoths and Bingualities in Spain and France, while it is noteworthy that there is no trace of this uniting having been used in Germany, or by the Saxons and France.

The writing is called Runie, the individual letters are called time states, or less correctly innes, and the runic alphabet is called the Futhers, from the first six letters f, a, th, o, r, c. The Old None word run originally meant something secret or langual. The oldest extent runic records may date from the 1st century 1D, the latest from the 15th or 16th, the greater number being older than the 11th century, when after the conversion of the Scandinavians the futhore was superseded by the Latin alphabet. The form, number, and value of the runic letters changed considerably during the many centuries they were in use, the runes of different periods and countries exhibiting

considerable differences. They may, however, be arranged in three main divisions: (1) the Gothie or old Seamhnavian runes, which are chiefly found in inscriptions earlier than the 6th century; (2) the Auglian runes, used in Northunbian from the 7th to the 9th century; (3) the later Scandinavian runes, used in Sweden and Norway in the 7th and following centuries. These futheres are shown in

towing commit	tes, These is	it on to.	1000	5271.7.21
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fech, feh, fe	f	F	Ŋ	1
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thorn	th		>	Þ
ase, æse, os	ա, դ, σ	1	k	#_
rad, 1at	r	1	R	R
cen	e, k	<	N.	K
gifu	g	X	X	
wen	W	P	P	
hegi, kagul	h	H	Ħ	*
nyd, nod	n	<u>_+</u>	7	1
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legia	g	5	И	ΉΙ
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the table. The oblest is the Gothic inthoic of twenty-four ranes, divided into three families, each of eight ranes. This is used in alout 200 inscriptions, several of which can be approximately distal from the 3d century to the 5th, while others, from the more archice forms of the ranes, must belong to an earlier period. The oldest to which a date can be assigned is on a golden forgon from a temple of the heathen Goths in Wallachia, which must be earlier than the convenien of the Goths in the 3d century. In the Anglian futhore, which was derived from the Gothic, many new innes were obtained by differentiation, and the phonetre values underwent considerable changes. The Anglian times are from 25 in 40 in number. The later Scandinavian futhore, in which the greater number of rank inscriptions were written, consists of a definite alphabet of 16 pages.

The origin of the rume writing has been a matter of prolonged controversy. The runes were formerly supposed to have originated out of the Phonician at the Latin letters, but it is now generally agreed that they must have been derived about the 6th century BC, from an early form of the Greek alphabet which was employed by the Milesian traders and colonists of Olbia and other towns on the northern shores of the Black Sea. These traders, as we know from Herodotas, penetrated to the north by the traderonte of the Dnieper, as far probably as the territory occupied by the Cychis on the head-waters of the Vistala. This conjecture is confirmed by the fact that Greek coins struck in

the 5th century B.C have been found in the region of the Baltic. The oldest runic inscriptions being nettograde, the Goths must have obtained the art of writing from the Greeks at a time when Greek was still written in the retrograde direction from right to left, which gives us a date earlier than the 5th century, but after the new letters onego the bell contary, but atter the new letters onegoe and cht had been ovolved, and while H retained the value both of k, which it has in the Latin alphabet, and of \(\tilde{\ell} \), which it has in the Greek, and also before \(\tilde{Loppa} \), which became Q in Latin, fell into disuse among the Greeks. From these and similar data it appears that the unite writing must have have been placed from the Greeks of the the late. have been obtained from the Greeks after the 7th and earlier than the 5th century n.c. That the name alphabet was developed from the Greek is proved alphabet was developed from the Greek is proved among other things by the facts that it contains a symbol for ō which was developed from onega, a letter peculiar to the Greeks, and that it contains a symbol for ng, which proves to he a lightne of two gammas, Greek being the only language in which gg has the phonetic value of ng. The value of the runes must have changed to some extent after the symbols were obtained from the Greeks, owing to the sound changes talmlated in Grimm's Law (a. x.) synthols were obtained from the criegs, owing to the sound changes tabulated in Grimm's Law (η, v_*) not having been completed at the time when the runic writing was ultamed. Thus, according to Grimm's Law, a Greek th answers to a Gothe d_* and a Cheek ch to a Gottne g, and we find, as we should expect, that the d rune was derived from theta, and the g rune from chi. The forms of the runes were considerably moduled by the fact that they were cut with a knife on wooden slabs; consequently horizontal strokes, which would follow the grain of the wood, are necessarily avoided, and all the strokes are either vertical or slanting.

HIARIANA NAF 1 FRBFRF 女ける米も門口 KLW KINEX MUN18MWI FHNPHFPINP

all the strokes are either vertical or slanting.

There are several interesting runic inscriptions in England, among which may be mentioned that on the Ruthwell (q v.) cross in Dumfriesshire, and that on the Beweastle (q, v.) cross in Cumberland, a fac-simile of which is given here. It is a memorial of Alefrid, son of Oswin, king of Northumbria, and dates from the winders of the continue. Several crosses 7th century. Several crosses in the Isle of Man are carred with the old Insh interfaced ornament, and are in the form of the old hish cross. As they have also ranic mecrup-tions, this style of Irish orna-ment has wrougly acquired the name of runic knot-work, and the Itish form of cross is often called the runic cross. These names originated at

thowledge was less advanced than it is now, mud should be rejected.

Fac-similes of the chief runic inscriptions have been conveniently collected by Dr G. Stephons of Copenhagon in his Handbook of Runic Monuments (1884), which is an alridgment of the larger work on the Old Northern Runic Monuments (3 vols. 1866-68-84). The origin of the runes is discussed by the prosent author in his book on The Alphabet (1883), and at greater length in a menograph entitled Greeks and Goths: a Study on the Runes (1879). The works of Dr Wimmer, Dr Bugge, Mr Haigh, and Dr Kitchhoff may also be consulted. Di Kirchhoff may also be consulted.

Runject-Singh. See RANJIT.

Runn of Cutch. See Curcu.

Runner, in Botany, is a long, slender branch proceeding from a Interal bud of a herbaccous plantwith very short axis, or, in popular language, without stem — It extends along the ground, and produces buds as it proceeds, which often take

noot and form new plants. Strawberries afford a familim example. Another is found in Potentilla anserina, Runners are common in the genus Ranmeulus

Runners, See Bean.

Runninede, a long stietch of gicen meadow, lying along the right bank of the Thames, I mile alove Staines and 36 miles by river WSW, of London. Here, or on Charta Island, a little way off the shore, Magna Charta (q v.) was signed by King John, June 15, 1215. It hears to have been signed 'per manum nostram in prato quod vocatur Runninede'

Running. See Athletic Sports

Runrig Lands are a species of ownership, still existing in different parts of Scotland and Ireland, under which the alternate ridges of a field belong to separate proprietors. The right of the several parties to the alternate udges is absolute, and thus this kind of possession differs from common property. These runrig, runridge, or unidale lands, as they are variously called, are smitrals of the simple form of onen-field bus from common praperty. These uniting, minidge, or rundalo lands, as they are variously called, are survivals of the simple form of open-field hus bandry, under the tribal system once universally prevalent in the western districts of Britain, and well suited to the precanous and shifting agreething of those times. The form of unial economy which gave rise to this mode of tenure has lately been carefully and successfully investigated by several students, prominent among whom is Mr Frederic Seebolm, whe has published the results of his researches in his well known work on the English Village Community. The obstruction to agricultural improvement resulting from the land heing thus dispersed in small pieces intermived with each other led, in the end of the 17th century, to the introduction of a mode of compulsory division or allotment of such lands. By statute 1605, chap. 23, it was provided that, 'wherever lands of different heritors be runing,' application may be made to the fleet that these lands may be divided according to their respective interests'. This remedy, however, does not apply to burgh acres or to putches of land less than four acres in extent. four acres in extent.

Rupee', a silve cam enrent in India, of the value of 24. English (see India, Vol. VI. p. 114). Owing to the depreciation of silver, the present average value of the rupee is 1s, 4½d. A lac (or lakh) of rupees is 100,000 (at the old value of 2s = £10,000), and a croto is 10,000,000. Coins are struck in silver of the value of 1, 2, ½, ½, and ½ inpec. The first inpec was struck by Sher Shah, the Afghan emperor of Delhi (1540-45), and was adopted by Akbar and his successors; but in the decline of the Mohammedan empire every petty chief comed his own inpec, varying in weight and chief council his own inpec, varying in weight and value, though usually henring the name and titles of the regarding emperor. The impec is the official money of account in the reland of Mannitius

Rupert, Prince, third son of the Elector Palatine Fiederick V. and Elizabeth, daughter of Junies I. of England, was born at Pragne on 18th December 1619, his parents having the month before been crowned king and queen of Bohemia. He studied at Leyden, and became well grounded in mathematics and religion ('undeed, made Jesint proof'), as well as in French, Spanish, and Italian, and above all tho art of war. After a year and a half at the English court, where it was proposed to make a bishop of him or vicoroy of Madagascur, he served in 1637-38, during the Thirty Years' War, against the Imperialiste, until at Lemgo he was taken prisoner, and confined for nearly three years at Linz. In 1642 he returned to England,

on time to be present at the mising of the king's standard at Nottingham, and for the next three years the 'Mail Caraller' was the hie and soul of the rayalist cause, winning many a battle by his rest-tless charges, to lase it as often by a too head-long pursuit. He had finight at Worcester, Edge-Inil, Brentford, Chalgrove, Newbury, Bolton, Marhith, Brentford, Childrove, Rewhitty, Robins, Masseton Manr, Newhiter again, and Naseby, when in August 16th his surfeader of Bristol after a three weeks' stege so initiated Charles, who the year before had created him Duke of Churberland and generalissmo, that he enrity dismissed him, and sent him his prespect to quit the kingdom. A court martial, however, completely cleared lum, and the property of the court martial, his dute policy to remodel of ont has the remoded his duties, only to surrender at Oxford to Fairfax in the following Jane. He now took service with France, but in 1648 accepted the command of that portion of the English fleet which command of that portion of the Eaglish feet when had esponsed the king's cause. As admiral of corsait, Prince Rupert acquited himself with all his old daring and somewhat more eaution; and for three years he kept his ships adont, escaping at last the blockade in which for nearly a twelve-month he was held at Kinsale on the Irish coast. by Blake But in 1651 the latter attacked his squadon, and burned or sunk most of his reseals. With the remnant the prince escaped to the West Indies, where, along with his brother Maurice, till the loss of the latter in a hurricane (1652), he led a baccaneering life, maintaining himself as before by the seizme of English and other merchantmen. In 1653 he was back in France, where and in German, he cluelly resuled till the Restoration. Thereafter he served with distinction under the Dake of York, and, in concert with the Duke of Albemark, in naval operations against the Intch; and he died at his house in Spring Gardens, 29th Navember 1682, in the enjoyment of various ofhees and dignities, being a privy conneillor, governor of Windson, an FRS., &c. He left a material daughter, luperta, hour to him in 1673 by Margaret Hughes, actives. His hist ten years had been spent in retrievant in the pursuit of chemical, physical, and mechanical researches, for which he erraced led a linceancering life, maintaining himself as and mechanical researches, for which he erinced considerable aptitude. Though he was not the mentor of nerrotint (see Examples, Vol. IV. the 391), Pince Ruper to doubt improved the processes of the art, which he described to the Rayal Society in 1662, after executing several interesting cognitings on the new principle. Among his discounies were an improved gampowder, the composition known as 'Prince's metal,' and perhaps the 'Prince Ruper's Drops,' or emons the substitute of the composition of the composit glass bubbles described under Annealing (q v.)

See Ellot Warbineton's Memons of Prince Repert and the Candria (5 vols 1819), Lad Bound Gower's Raport of the Mane (1899), and other works ented at ELIZYBEID (of Boliema), CHARLES I, and Charles H.

Rupert's Land, See Hudson Bay Com-

Rithfa is a somewhat service form of skin disease. It is characterised by flattish, distinct bulle or blebs, containing a serous, paradent, or samous flaid, which become changed into thick sends. Servial varieties of this disease have been established by derivationgists. In its samplest form the blobs are not preceded by any inflammatory symptoms, are about an inch in disease, and contain a fluid which is originally thin and transparent, but soon thickens, becomes purulent, and there into hown, ranged scabs, which are elevated in the centre. The scabs are easily separated, and have the into hown is cabs are easily separated, and have the into hown in the centre which several successive scabs usually form before healing ensues. In a more severe form, known is Rupia prominens, the scab projects so much in the centre as to resemble a limpet shell in form.

Rupin is a chronic disease, and is usually limited to the hubs, the bins, and the nates. It is not contagious, and generally attacks persons debilitated by old age, intemperance, bud living, on previous diseases, especially smallpox, sculatina, and syphilis. The general treatment consists mainly in the inhumistration of tonics (e.g. quinia), the inheritated, ale, wine, animal food, we Some writers strongly recommend the tinetine of sequentinia; and there is no doubt that certain cases which will not yield to tonics rapidly improve when treated with iodide of potessium. The local treatment cansists in puncturing the blebs as soon as they mise, in temoting the scales by poulticing, and in applying a slightly stimulating application—such as a solution of nitable of silver—to the subjacent ulcers. The disease is frequently tedious and obstinate, but the pationt almost ulways ultimately recovers.

Ruppin, Neu, a town of Prussia, on a small lake of the same name, which communicates with the Elle, 48 miles by rail NW. of Berlin It was built by Frederick William II action a fire in 1787, and is a handsome town with (1885) 14,677 inhabitants, who maunfacture cloth, pieture-books, machinery, starch, brushes, &c.

Rupture. See HERNIA.

Rural Dean. See DEAN

Rurik, the founder of the Russian monarchy. See NORTHAUS, and RUSSIA.

Rurki, a town in the North west Provinces of India, 22 miles E. of Saharanpur, with the Thomason Engineering College, a station for British troops, nussion school, and meteorological observatory. Pop. 15,953.

Rush, Benjamin, an American physician, was hom in what is now the twenty-third word of Philadelphia, December 21, 1745, graduated at Princeton in 1760, studied neclicine in Philadelphia, Ediabuigh, London, and Puris, and in 1769 was unde professor of Chemistry in the Philadelphia Medical College Elected a member of the Continental Congress, he signed the Declaration of Independence (1776). In April 1777 he was appointed Surgeon-general, and in July Physician-general, of the Continental anny. The difference due not prevent frauds upon soldiers of letters against the articles of confederation of 1776. In 1778 he resigned his post in the army, because he could not prevent frauds upon soldiers in the haspital stores, and returned to his professorship. He was a founder of the Philadelphia dispensary, the first in the United States, and of the College of Physicians, was active in the establishment of public schools, was a member of the state conventions which ratified the Federal constitution and formed the state constitution. He next became professor of the Theory and Practice of Medicine at Philadelphia, to which chan he added those of the Institutes and Practice of Medicine and Clinical Practice (1791), and of the Practice of Physic (1797); and during the epidemic of 1793 he was as necessful as devoted in the treatment of yellow fever. Virilantly attacked, owing to his methods of practice, by William Cobbett, who published a newspaper in Philadelphia, he prosecuted him for libel, and recovered \$5000 dimages. In 1799 Rash was appointed treasurer of the United States Mint, which post he held till his death, 19th April 1813. He was called 'the Sydenham of America,' and his medical works thought him honoms from several European soverenges. The chief of thom were Medical Inguises and Observations (5 vols 1789-93), Issays (1793), and Diseases of the Mond (1821; 5th ed. 1835)—His son, Richard (1780-1850), a lanyer

and statesman, was minister to England in 1817-25, where he negotiated the important Fisheries and North-castern Bondary Trenties, and was Secretary of the Treasury from 1825 to 1829 In 1828 he was an insuccessful candidate for the vice-presidency of the United States; and in 1836-38 he secured for his cuuntry the whole of the legacy which James Smithsim had left to found the Smithsonian Institution

Rush, a seaport of Ireland, 16 miles by rail NE. of Dublin. Pop. 1071.

Rush (Janeus), a genus of plants of the natural order Juncea, having a glume-like (not coloured) perianth, smonth filaments, and a many-ceiled, generally three-colled capsule. The species are numerous, mostly natives of wet or marshy places in the colder parts of the world; some are found in tropical regions. Some are absolutely destitute of leaves, but have barren scapes (flower stenas) resembling leaves; some have leafy stems, the leaves rounded or somewhat empressed, and usually jointed internally; some have plane or grooved leaves, all from the root. The name Rush perhaps properly belongs to those species which have no properly belongs to those species which have no properly leaves; the round stems of which, benning or not bearing small lateral heads of flowers, are

lateral heads of flowers, are popularly known as Ruskes. The Soft Rush (J effusus) is a native of Japan as well us of Britain, and is enlivated in Japan for making mats. The Common Rush (J. coaglomeratus) and the Soft Rush are largely used for the bottoms of chairs and for mats, and in inder times, when carpets were little known, they were much used for covering the floors of rooms; to this many allusions will be found in early English writers. The stems of the true rushes central substance, which is sometimes used for wicks to small candles, called ushights. There are twenty or twenty-two British species of rush, some of which are very lare, some found only on the lughest mountains, but

Common Rush (Juneus some me among the most conglomeratus). common of plants They are often very troublesome weeds

to the farmer. Thorough diamage is the best means of getting rad of thom. Line, dry ashes, road scrapings, &c are also useful. Units of inshes in pastine are a sire sign of manflicient dramage. Many maishy and laggy places abound in some of the species having leafy stems and the leaves jointed internally, popularly called Spoots or Spirits, as J. aratiflorus, J. lamprocarpus, and J. obtasiflorus. They afford very little nonrishment to eattle; but are useful for making coarse topes for tieks, &c, which are stronger than those made of hay.—Rushlights or candles with rush-wicks were anciently much in use, and Gilbert White tells us how, by carefully llipping tho rush in grease with a little wax added, the poor man might enjoy five and a half hours of comfortable light for a fairting. Rushes, with a fow sweet herbs, were used to strew the floors before causets came into use, and, as they were selden entirely renewed, the insanitary consequences may be imagined. The stage was also stiewed with rushes in Shakespearo's tame, as well as the churches with rushes or straw according to

the season of the ven—a custom still honoured at the Hull Trinity House—and anciently rushes were scattered in the way where processions were to pass. To order fresh rushes was a sincere mark of honour to a guest. The strewing of the chinches grew into a religious festival conducted with much pomp and circumstance. This ceremonious rush-bearing linguish long in the northern counties, and has been occasionally resided in modern times, as at Grasmane in 1834, &c.

Rushworth, John, whose Historical Collections of Piccate Passages of State, Il cighty Matters of Law, Remarkable Proceedings in Five Parliaments, is an important contribution to oin knowledge of the Civil Wai, and the events that led to it, belonged to an ancient family in Northumberland, and was horn there about 1607. He studied at Oxford, and settled in London as a harrister. He appears to have spent a great deal of his time for many years in attending the Star Chamber, the Court of Honour, the Evenequer Chamber, Purhament, &c., and in taking down shorthand notes of tho proceedings. When the Long Parliament met in 1640 he was appointed assistant to Henry Elsyagne, clerk of the House of Commons. He sat in parliament as member for Berwick; was in 1645 secretary to Sir Thomas Fahfax, and in 1677 to the Lord Keeper of the Great Scal. In 1084 he was flung into the King's Beach for debt, and herochedd, 12th May 1690. Rushworth's Historical Collections cover the period 1618-48, and were published in fom instalments—in 1659, 1680, 1692, and 1701. The whole was republished in 1721 in 7 vols. Rushworth had the instinct of perpetuity, for he sets for the as the motive for his labour 'the impossibility for any man in after ages to ground a true History, by relying on the pureted pumphlets of oin days, which passed the pass while it was without control.' The work has been blanned by royalist anthors as unfan, and Callyle often rails on its worthy anthor as a Dryasdusi.

Ruskin, Joun, tho most eloquent and original of all writers upon art, and a stremous preacher of righteonsies, was born in London, 8th Vebruary 1819. He was an only child, his father (1785-1864), a wealthy wine-merchant, was an Edinburgh man settled in London. He was educated in his father's house, first in London and afterwards at Denmark-hill, till he went, as a gentleman commoner of Christ Church, to Oxford. There he gained the Newrligate prize for English poetry—by a poem on Satsette and Elephanta—in 1839, and took his degree in 1842. He studied painting under Copley Fielding and Harding; but his masters in the artwere, he says, Rubens and Rembrandt. The story of the earlier years of his life has been told by Ruskin humself very fully in his Praterita, one of the most, chamiting autobiographies in the language. In 1843 appeared the first volume of his Modern Painters, the primary design of which (in veply to a criticism of Turner in Blucku and's Magazine) was to prove the superiority of modern landscape-painters, and more especially of Turner, to the Old Masters; but in the later volumes (the lifth and last was published in 1860) the work expanded min a vast discursive treatise on the primeiples of art, interspersed with artistic and symbolical descriptions of nature, more elaborate and imaginative than any writer, prose or poetic, had ever before attempted. Modern Painters was essentially recoluturary in its spirit and aim, many of the most distinguished landscape-painters, both of old and new schools, being summarily dealt with and condemned; and the work naturally exerted the aversion and heatility of the conservatives in art. But the unequalled splendom of its



style gave it a place in hteratme; the originality of its views, the lafty conception of the painter a art displayed in it, and the evident pustness of much of the criticism, secured recognition. Disciples soon appeared; and the views of art councated by Ruskia gradually made way, and have largely deterorated the course and chinacter in Later English art. The first volume was published in a much altered form in 1816. The last three volumes contained illustrations by the author. A revised and altered form in 1816. The last three volumes contained illustrations by the author. A revised and altered edition appeared in 1860-67; another in 1873; and an edition in six volumes, with some additional plates, an epilogue, and new index, in 1889. In 1840 appeared The Seven Lumps of Architecture, and in 1851-53. The Stones of Venice, both being effints to introduce a new and lottier conception of the significance of domestic architecture. They were exquisitely illustrated by the author himself. Alant, thus time Prelightachtism (q.v.) began to develop itself as a distinctive phase of modern art, and Ruskin warmly espansed its cause in letters, paniphlets, and Mades on the Academy Exhibition (1855-60), whose leading minciple he defined as the resolve to paint things as they probably did look and happer, not as, by jules of art developed under Raphael, they might be supposed gracefully, deheansly, or sublimely to have happened.

In 1854 he published four adianable and suggestive Lectroes on Architecture and Painting; and in 1853 two Lectures on the Political Economy of Act. The Notes on the Construction of Sheepfolds (1851), dealing with the discipline of the chinch, illustrate his lugenuity in devising picturesque titles that suggest no notion of the subject treated. The King of the Golden River, a fiding story, was published in 1851; and in 1854. The Two Paths, lectures on ait and its application to decoration and manifacture. The Elements of Drawing and the Elements of Perspective appeared in 1857 and 1859. The Crown of Wild Olive is a series of four e-says on work, trothe, war, and the future of England; Securic and Lities, lectures on good literature. The Onem of the Air is a study of the Greek by the of cloud and stoim; Ethics of the Dust, lectures on crystallisation; Ariadiae Florentina, on wood and metal engineing; Aratiae Penether, on the principles of sculpture. The Laws of Fesolds are the elements of painting and drawing; Frondes Agrestes are readings from 'Madeia Paintels;' Guetto and His Works, Love's Meanic (on Birds), and Deacation (on Geology) are other publications. Manera Pubrers contidus the elements of political economy according to Roskin; while Unito this Last—in Ruskin's opinion, the best of his works—attacks the content doctrioes of the 'Ibsinia's marked the other and the 18th century in Pisa and Florence; latter contess draft with the modern art of England and English history (Pleasures of England). Marrings in Florence are studies of Clinstian art for English tovelless; and St Mark's Rest is on the Instony of Venice. The Engle's Next discusses the relation of natural science to nit; Time and Tide are letters to a working-man of Sinderland. Arrows of the Chare is a selection of his letters; On the Old Road is the title of a republication of his mecellaneous pamphlets, articles, and essays contributed to various series and many valuational neces and illustrations from the anthor's drawings. Fors Clarisera appear

vals for several years, in the form of letters to the workmen and laboriters of Great Britain, on a great variety of topics (vols. i.-viii. with full index, 1887). Proserpina, published in the same way, gives studies of wayside flowers. Hortus Lachens (1887) is a series of letters 'to the ladies of the 'Thwnite.' Second-hand capies of the ladies of Ladie privately been sold ones were for a time published privately at Origing and an agent of his own in the being sold at net prices. From 1860 till 1870 Ruskin was slade professor of Art at Oxford; in 1871 he gave £5000 for the embowing year. He is a D ('Li. of Oxford, and an homolary student of Cheist Chuich. In 1871 the degree of LLL1, was bestowed upon him by the inversity of Cambridge. Subsequently he founded a museum at Walkley, near Sheffield in 1890 transferred to Sheffield itself), where he bestowed part of his own priceless library and art treasures. In his later years he established limiself at Brantwood, on Coniston Lake, in the

Luke Country.

Ruskin is or was primarily a critic of art; but, as the titles of his works indicate, his teaching has extended over a willo area. Art for him is closely and inseparably bound up with truth, with morals, with religion, and in most departments if political indicates in second and vellegal account. Rusking philosophy, in social and political economy, Ruskin ma been constant, in season and one of season, in hiting up his testimony against what he consecues to be low views, pervolved ideals, coarse and unigar complaceners. Like Carlyle, whose pupil he professes to be, he holds the world in these later days to have gone on a wrong tack; in his views of nature and life he is, he says, 'alone in the milist of a modern crowd, which rejects them all,' and has to 'maintain himself against the contradiction of every one of his bost friends.' Within the sphere of art criticism he declares that an important part of his life work has been to teach 'the special control of the special co premacy of five great printers, despised till be spoke of them—Tuner, Tutoret, Luin, Botticell, and Carpacelo. His life long contention with political economy is based on the belief that the science has been used to menicate the unchecked and competitive parent of merely material wealth. He affirms broadly that his Manera Patreris contains the first moduly time in attached 2 accorns contains the man accornate analysis of the laws of political economy which has been published in England. White is usually called political economy is in reality nothing more than the investigation of single accidental phenomena of modern commercial operaas trented by the great thinkers of the nest—such as Plato, Xenophun, Cicero, Bacon. True political economy regulates the acts and liabits of a society or state, will reference to its maintenance, ny domestic economy does those of a household. It is neither un art nor a science, but a system of conduct and legislation, founded on the seiences, directing the arts, and impossible except nulter certain conditions of moral culture. By the maintenance of the state, which is the phject of political tenance of the state, which is the inject of pointent economy, is to be understood the support of its population in healthy and bappy life, and the increase of their numbers, so far as is consistent with their happiness. It is the 'multiplication of human life at the highest standard,' cherishing and devaluation the publish two of making other is developing the noblest type of manhood, whice in beauty, in intelligence, and in character. The wealth of which Ruskin takes cognisance is not mere exchangeable value, but intrusic and effectual wealth, consisting of things contributing to the support of life in its fullest sense—as land, houses, firmitiane, instruments, food, medicine, clothing, books, works of art. The subject of political economy, therefore, embraces a large part of the spheve of private and public morals, and of political philosophy. It deals with the relation of master to servant, employer to workman, of the state to its subjects, with the province of samtary and commercial legislation, and with the duty of the state in promoting education, suppressing lineary, regulating the hours and wages of labour. He is as confident as the most revolutionary reformer that the conditions of modern society must be completely changed and reconstructed; his ideals comelie in many points with those of some Socialists, though many of his aims would be regarded as distinctly reactionary. A 'violent illiberal' rather than a cimservatire, Ruskin regards reverence for natural beauty, tinth, and godliness as the highest elements in life, and would give properly constituted authority extensive powers; usury of any lend is as indefensible as avarice or dishonesty. Till of late he was seldem treated as a serious political economist, but it has recently been admitted that he has actually pointed ont some real weaknesses of the old abstract political economy as a scientific theory. He devoted a great part of his originally large fortime to founding the St George's Gulld, which was intended to be a kind of primitive agricultural community, where the ald would virtues should be stremuously meulcated on young and old, and where ancient and homely nethods might be cherished in defiance of all modern mechanical and manufacturing processes. He has also striven to promote home industries in various places. Not more remarkable than the cloquence, power, and richness of his English style are the confidence and dogmatism of his assertions, the audacity of his paradoxes, the fealessness of his denunciations; while his

onnoted out standards of conduct.

See E. T. Cook, Studies on Rushin (1890); Shepheid's Bibliography (5th ed 1882), J. P. Smart, Janr., A Rushin Bibliography (1890-91), W. G. Collingwood, (editor of the pooms), The Art Teaching of John Rushin (1891). A collection of papers contributed to architectural imagazines has also been published. The Rushin Society, Lendon, was founded in 1881; the Rushin Reading Guild, founded 1887, publishes a quarterly imagazine, Iydrasil.

Russell, a great Whig house, whose origin has been traced back to Thor, through 'Olaf the sharpeyed, king of Rerik,' Drogo, brother of Rollo, the first Duke of Namundy, and Hugh Bertrand, Ind of Le Rozel, a follower of the Conqueror's. Anyhow, a John Russell was constable of Corfe Castle in Dorsetshire in 1221; and from him have spring twenty two generations of Russells, whose seats have been Kingston Russell, near Dorchester; Cheneys, in Bucks, near Amersham; and Wohum Abbey, in Bedfordshire. Among them, besides William Lord Russell and Earl Russell (both noticed separately below), the following may be mentioned: Sir John Russell, Speaker of the House of Commons in 1424 and 1432; John, created in 1539 Baron Russell of Chencys, and in 1550 Earl of Bedford, who got the abbey lands of Tavistock and Woburn; Sir William Russell, who in 1594 became Lord Deputy of Ireland, and in 1663 was

ciented Baron Russell of Thornhangh; Francis, fourth Earl (died 1641), the drame of the Bedford Lerel; William, 6th Earl, created in 1694 Marquis of Taristock and Duke of Bedford; Adminal Edward Russell (1651-1727), who, semi-Jucobite though he was, beat the French at La Hogne in 1692, and for his victory was made Earl of Orford; John, fourth Duke (1710-71), Lord-lientenant of Iteland; his grandson, Lord William Russell (1767-1840), who was mundered by his valet Courvoisier; Francis, muth Duke (1819-91); and his brother Odo (1820-84), who from 1871 was mades Baron Ampthill.

See J. H. Wiffen's Historical Memoirs of the House of Russell (2 vols 1833), and Fronde's 'Chencys and the House of En-sell' (Short Studies, 4th series, 1884).

William Russell, Lord Russell, patriot, was born 29th September 1639, the third son of the fifth Earl of Bedioid by Lady Aune Carr, daughter of the poisoner Counters of Somerset. He was educated at Cauthudge, and then travelled on the Continent, visiting Lyons, Geneva, Angsburg, Pails, &c (1656-59) At the Restoration he was elected M.P. for Tavistock, and was 'drawn by the cont into some disorders' (debts and duelling), from which be was rescued by his mavinge in 1669 with Lady Rachel Wriothesley (1636-1723), second daughter and co beiness of the Earl of Southampton and widow of Lord Vaughan. He was a silent member till 1674, when he spoke against the doings of the Cabal, and thenceforth we find him an active adherent of the Country party. Ho dallied mwisely with France, but took no bribe; he shared honestly in the debision of the Popish Plot; he presented the Duke of York as a reensant, and he earnied the Exching and his brother resolved to be revenged on him and the other leaders of the Whig party; and he, Essex, and Silney were arrested as participators in the Rye house Plot. On 13th July 1683 he was a maigned of high-treason at the Old Bailey, and, infamons witnesses easily satisfying a packed jury, was found guilty. His father's profler, through the Duchess of Portsmonth, of £100,000 for his life availed nothing, nor his own solemin disavowal of any idea against the king's life or any contrivance of altering the government; and on the 21st he was believed in a place in history that else he had never attained to, for he was a man of virtues, not genins, a Christian here rather than a statesman

See his life by Lord John Russell (1810, 4th cd. 1853); the Letters of Lady Russell (1773; 14th ed. 1853); and the Lives of her by Miss Berry (1819), Lord John Russell (1820), and Gnizot (Eng. trans 1855).

John Russell, Earl Russell, K.G., was born on 18th August 1792, in Hertford Street, Mayfair, London, the third son of the sixth Duke of Bedford A sickly child, he was educated at Sunbury, at Westminster (1803-4), and then at Woodnes borough vicarage, near Sandwich, until, in 1809, after a nino months' visit with Lord and Lady Holland to Spain and Portugal, he entered the university of Edunburgh. He lived there three years with Professin Playfair, studying under Dugald Stewart and Dr Thomas Brown, first exercising his powers of debate at the meetings of the Speculative Society, and paying two more visits to the Pennisula. In July 1813, while still a minor, he was returned for the family borough of Tavistock, but, though he spoke in 1815 against the renewal of war with France, foreign travel and literature for some years engrossed him rather than

politics. He made his first motion in favour of parliamentary retorm in 1819, and continued to bring the subject almost minually before the House. He was also the stremous advicate of the repeal of the Test and Corporation Acts, of Catholic Emmeripation, and of other measures of civil and religious liberty. At the general election of 1830, caused by the death of George IV., the tallying civ of retorm won many fiesh seats for the Liberals; the 'treat Duke' was driven from office, and Barl Grey proceeded to form a ministry. Load John lecame Paymaster of the Forces, without a seat in the cabinet; but he was one of the four counters of the government entitusted with the task of framing the first Reform Bill, and on him devolved the great and monarable honom of proposing it. The fortunes of the measure belong to the lustory of the day; enough that on 4th June 1832 it received the royal assent, and the country was saved from the thores of recolution that at one time seemed miniment. In November 1831 Lond John left office with the Melbourne government, which had succeeded Grey's; in March 1835 he brought forward a motion in favour of applying the saridus revenues of the Irish Church to edinear count purposes; and the success of his motion caused the downfall of Prel and the return of Melbourne to power.

As Home Secretary and leader of the Lower House Lord John now attended the zenith of his career, four measures with which his name is associated being the Municipal Reform Act (1831), and the Tithes Commutation, Registration, and Marriage Acts (1836). In 1839 he evelanged the seals of the Home for those of the Colonial Office; in 1841 he proposed a fixed duty of 8s, per quarter on foreign com and a reduction of the duties on sugar and timber. Defeated by the opposition, the Velhouine government appealed to the country without success, so once more made have for Peel. In this general election Land John, who meanwhile had sat for Hunts, Bandon Bridge, Devon, and Strond, buildly challenged the verdict of London on free traile by standing for the City. He was returned by the narrow majority of 0, and continued to represent the City until his elevation

to the I pper Iliuise.

In November 1845 he wrote a letter from Edinburgh to his London emistituents, amounting his conversion to the total and immediate repeal of the Corn Laws. This letter led to Peel's resignation; and Land John on 11th December was commissioned by the Queen to form an administration. He failed, however, owing to Lond Grey's autipathy to Palmerston, so Peel was forced back to office, and carried the repeal On the very day on which the bill passed the Londs the Peel ministry was defeated in the Commons on a question of first coercion by a condition of Whigs and Protectionists, whereupon a Whig ministry successful, with Lond John for prime-ministro (1846). It succeeded to a difficult position—In Ireland there was the famine, followed by a foalish rehellion, whilst at home there was Chartism and the so-called

Papal aggression, which evoked from Lond John an indignant protest, inst in the form of a letter to the Bishop of Duthala, and next in the Ecclesiastical Titles Bill of 1851. In the winter of that year Lord Palmoiston's approval of the French compared without the Queen's or Lord John Russell's knowledge processed him his dismissal from the office of Foreign Secretary; within two months he 'gave Russell his tit-fin-tat,' defeating him over a militia bill (Fehrmary 1852). After a short hired Derby government, Lord Aberdeen in December found a enalition ministry of Whigs and Peohtes with Russell for Foreign Secretary and leader in the Cammons.

His inopportune Reform Bill (1854), the Crimean insmanagement, his resignation (Junuary 1855), and his bingling that same year at the Vienna Conference, all combined to render him thoroughly impopular; and for four years he remained out of other. But in June 1859, in the second Palmerston administration, he become Poreign Secretary, which office he held any years, having meanwhile in 1861 been created Earl Russell. He did much for the cause of Italian unity; still, non-intervention was his leading principle—e.g during the American civil war and the Sleswick Holstrin difficulty. On Palmerston's death in 1865 Earl Russell for the second time became prime-minister, but the defeat in the following June of his new Reform Bill left no alternative but resignation. He continued, however, busy with tongue and pen till his death, which took place at his residence, Pembroke Lodge, Richmond Park, on 28th May 1878. He is huried at Cheneys—Earl Russell was twice mairred, and by his second wife, a daughter of the Earl of Manto, was the father of John Viscount Amberley (1842-76), who was author of the postnimous Analysis of Religious Balief, and whose son succeeded as second cuit.

the posthamous Analysis of Religious Belief, and whose son succeeded as second out.

The 'Lycurgus of the Lower House,' as Sydney Smith dubbed bim, this 'little great man' was honest in all his canvirtions, in none more so than in his belief in himself. 'He knew he was right gives the key to both his cover and his maracter. Of his voluminous works, a score in number, and including a tale and two tragedies, need only he mentioned his Life of William Lout Russell (1814), Memoirs of the Affains of Europe (1824), The Correspondence of John, fourth Duke of Bedford (3 vols, 1812-46), and the Memoirs of Fox and Moore.

See his Selections from Soccehes and Despatches (1870).

See his Selections from Speeches and Despatches (1870), his Recollections and Suppostions (1875), and Spencor Walpole's Life of Lord John Russell (2 vols. 1889).

Russell, Villiam Clark, a popular nautical novelet, was born in New York, 24th February 1844, son of the vocalist Henry Russell (born c. 1810), the composer of 'Cheer, Boys, Cheer,' There's a Good 'Time Combing,' 'A Life on the Ocean Wave,' &c. He had his schooling at Winchester and in France, and went to sea at thitteen. After about eight years' service he left the sea to dovote himself to the life of letters the sea to dovote himself to the life of letters the sea to dovote himself to the life of letters the was employed writing for the Newcastle Dady Chronale and the London Dady Telegriph, but from 1887 reserved his energies mainly for fiction, in which he had already scored a remarkable success with John Holdsworth, Chief Mate (1874), The Wreck of the Grosvenor (1877), In Ocean Free Lance (1880), The Lady Mand (1882), Jack's Courtship (1884), and A Strange Voyage (1886). Later novels were The Death-ship (1888), Marooned (1889), My Shipmate Lances (1890), An Ocean Tringely (1890), and My Danish Sweetheart (1801). Other winks are his collections of papers: Round the Galley Free (1883), In the Middle Watch (1885), and On the Fole's Head (1884); a short Life of Nelson (1890), and another of Collingwood (1891).

Russell, William Howard, the first and the most famous of 'special correspondents,' was born at Lalyvale in County Dublin, 28th March 1821, had his education at 'funity College, Dublin, joined the staff of the Times in 1843, and was called to the bar in 1850. He went out to the Crimes at the beginning of the war, and there remained till the close, writing home those famous letters which opened the eyes of Englishmen to the shameful sufferings of the soldlers during the winter siege of 1854-55, and quickly brought about the full of the Abenleen munistry. He next witnessed the events of the Indian Mutiny, returning to England in 1858. He established the Army and Nany Gazette

in 1860, and next year the opening of the civil was down him to America, which he soon made too hot for him by a too truthful account of the Federal defeat at Bull Run. He at once retuined to England; accompanied the Austrians during the war with Prussia (1866), and the Prussians during the war with France (1870-71); visited Egypt and the East (1874) and India (1877), as private secretary to the Prince of Wales; and went with Wolseley to South Africa in 1879. He contested Chelsea without success in the Conservative interest in 1869. Most of his letters were collected into volumes, which had great success in their day; three hooks that may be named are The Adventures of Doctor Brady (1868); a novel, Hesperatken, a Notes from the West (1882); and A Visit to Chile and the Nitrate Fields of Tavapaca (1890). Besides holding many medals and decorations, he is a Knight of the Iron Cross, and a Commander of the Legion of Honout,

Russia, Empire of, an immense territory extending over eastern Emiope, the whole of notifiera Asia, and a part of central Asia. Captible 18 m v a It is bounded on the N by the to be not the Aictic Ocean; on the E, by the Compus. North Pacific Ocean and Chinese empire; on the W. by Sweden, the Baltic Sea, Prissia, Austria, and Roumania; and on the S, by the Black Sea, Asiatic Turkey, Persia, Afghanistan, Bast Tarkestan, and the Chinese empire. Its extreme limits are 38° 30' and 78° N. lat. and 17° 10' and 190° E. long. This territory, which covers an area more than twice as large as the entre area of Emope, and embraces one-sixth of the land surface of the globe, has a population estimated at more than 115,000,000, the animal increase of which menally exceeds 1,500,000. The Russian empire consists of several well-defined parts—via. Emopean Russia, which embraces a little few than one-fourth of the whole, but includes nearly three-fourths of its population; Finland; Poland; Carcasia; Siberia; Turkestan; and the Transcasplan region. Two central Asian states, Khiva and Bokhara (112,000 Knish). The Russian dominions in America (Alaska) were sold to the Umted States in 1867 for

(Alaska) were som to come street the \$7,200,000.

The torritory of the empire, however different its separate paits as regards latitude and climate, is more homogeneous than it appears at the first sight. It belongs to the great orographical division of Eurosea, which embodies both the plains of Eurosean Russia and the lowlands and plains that extend in the north of the two great plateaus of Asia—the high plateau of east Asia and the western plateau of Person and Armenia (see Asia, Vol. I. p. 480). However, the Russians are rapidly passing the limits of the lowlands. They crossed the narrow northern extremity of the plateau, and established themselves on the coasts of the Sea of Okhotsk. In 1855-59 they spread over the Pacific slope of the plateau, down the Amur and up the Usini. The high steppes of Mongolia also gradually fell under their influence; and in Thickestan their military outposts are already stationed amud the my deserts of the Pamir, within two days' march of the British outposts; while in Transcancaia Russia slowly invades the plateau of Armenia. The comparative size of the Asiatic and Emopean portions of the empire will be seen in the map of Asia; the extent of the Russian territory in Asia as compared with that held by Britain and by China is indicated by shading on the map at the article Asia, Vol. I. p. 404.

Theorieus of the different administrative divisions and their populations for 1887-89 are given in the subjoined table.

Governments and Tepthories	Aren in sq. mile :	Popul et co-	Density of pop 1 7 21 10
Territories Buttore at Russia — Archangelsk . Astrahman Bess mabin Command Don, Region of Elabritoslav Rethoma Grodino Kalinga Kazan Kreff Kostrania Lireban Minak Magalike Mascaw Minak Mascaw Minak Mascaw Minak Moscaw Dienburg Ponza Ponna Ponna Ponna Podolia Podolia Podolia Polikan Polikan Raman Eskot Raman Raman Samana	331,505 91,52-7 17,610 10,53-5 61,880 93,149,1 11,931 22,601 10,601 10,601 12,702 14,042 12,601 12,702 14,042 17,523 18,155 85,203 18,651 19,707 17,223 18,155 18,422 77,810 11,907 125,211 14,907 125,211 14,907 125,211 14,907 125,211 15,042 17,069 11,069	810 251 032,300 1,553,320 076,583,20 1,574,163 032,739 1,351,425 1,150,852 2,140,102 2,140,102 2,140,102 2,140,102 2,140,102 1,662,673 2,220,747 1,663,747 1,663,318 1,218,058 341,668 2,128,058 341,668 1,218,058 341,668 1,218,058 341,668 1,218,058 341,668 1,218,058 341,668 1,218,058 341,668 1,218,058 1,218	10 60 64 100 67 149 41 60 171 25 112 171 171 171 171 171 171 171 171 171
Saratofi Smillers Smillers Smillers Tamboli Tamboli Teliamgoli Tuta Teliamgoli Tuta Tyer Ufa Vilna Vilna Vilolok Viamni Vologia Voronej Vyatka Yarodav Sea of Ayay	32,02% 10,110 21,038 26,710 24,830 20,233 11,034 25,226 47,112 16,421 17,440 18,803 27,148 27,148 25,448 168,408 25,448 18,751 14,478	1,976,944 1,880,144 2,730,145 1,000,650 2,100,683 1,416,000 1,781,801 2,018,366 1,201,783 1,276,034 1,276,034 1,280,173 2,264,807 1,280,754 2,558,088 2,011,841 1,126,891	70 51 700 44 104 120 71 71 71 101 41
20	1,002,092	87,464,140	46
Octaber Balts, Kielce Louten Lublin Protricow Protricow Prock Bradom Suudia Suudia	\$,392 3,897 4,667 6,400 4,709 4,200 5,635 4,840 5,628	\$87,317 692,318 608,633 970,700 1,091,981 600,681 713,164 671,688 650,982 1,445,191	190 177 180 160 230 143 143 143 121 185 200
Finland—	40,167	8,319,707	11.0
Abo-Bilduchorg, Ruoplo Ruoplo Ryinad St Michel Tavastchus Ulchbarg Vitorg	9,836 10,499 4,596 8,810 8,334 63,971 10 627 16,084	\$80,601 277,095 227,888 175,110 245,600 234,016 \$30,823 \$90,750	40 10 49 10 29 3 10 24
d	144,255	2,279,912	15
CAUCASUS— Northern Caucasto— Kuban Stavropol Tetek Transcaucasut—	36,489 29,397 26,822	1,286,622 667,511 719,468	35 28 26
Baku Daghestan Elizabetupol Erivan Kurs Kutala	16,177 11,492 17,041 10,746 7,200 14,084 17,229	744,930 507,856 753,395 677,491 287,111 953,000 810,261	40 51 11 63 82 67 18
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Ergene Street— Aknobnsk Samprichusk Turget Undsk Loke Aral	228,609 181,631 176,219 189,168 76,160	560,180 570,573 364 660 659,652	2 2 3 2 3
	755,703	2,000,970	3
Ti nas-tan- Samueani Perghana Semueahana Sept-Dana	20,627 35,651 152,230 101,853	880,185 77.,600 671,578 1,211,500	26 22 4 4
	109,411	3,211,013	8
Transch prak Ten — Cuspan Son .	214,237 180,231	801,470	
	853,618	301,-176	1
Sim ria— I'r tran Sibria— Tob dek Tonisk Fratein Sibria— Heatsk Translaskalia Lakitek Translaskalia Lakitek Amin Martine ponince Eskhalia	20,336	1,875,455 1,209,720 421,157 507, 177 255,671 458,572 87,705 120,000 14,045	2 7 1 2 0 1 0 1 0 5 0 2 0 5
	4,833,196	4,593,411	7,
Total— Astalie Devialans. Russia in Europe.	0,561,778 2,095,501	17,700,931 00,047,810	3 16
Grand Total— Thesean Empire	8,660,262	113,743,809	13

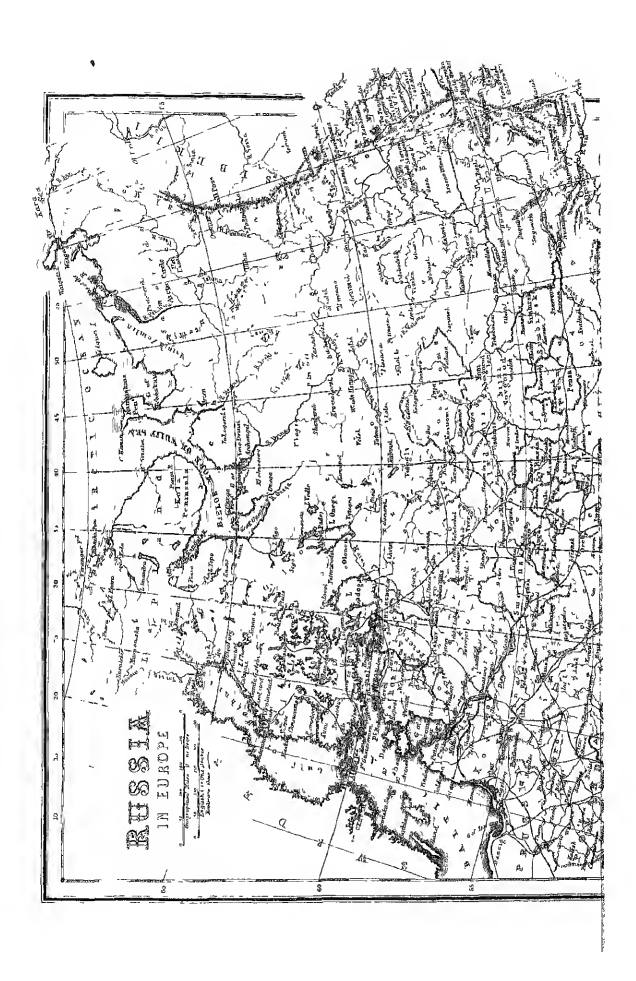
Stabourd, Islands - Until the end of the 17th century Russia's seahoard was limited to the Arctic Ocean, and sie had to wage a long screes of wars before she seemed a firm facting on the Baltie and the Black Sea. The latter, however, still remains an inland sea, the entrance to which is in the hands of a foreign power. The Arctic Ocean, which offers excellent jishing grounds furts western part, makes a deep indentation on the north coast of Kundalaksha, Onega, and Dwina, are ice-bound for nine mouths every year. The only port of any moment, Archangel, has now lost its former ammoment, Archangel, has now lost its former importance. Further east, Telecskaya and Petchora lays are surrounded by frozen deserts. The Kaia Sea, between the erescent-shaped island of Novaya Zemlya (Nova Zembla) and the coast of Siberia, is navigable for a few weeks only every year (see Sheera). The islands of Kolgneff, Vaigatel, Novaya Zemlya, and the islands of Siberia—New Siberia, Medvyezhu, and others—are unmialuted. As to the Behring Sea and the Sea of Okhotsk, which contain good fishing oad limating grounds, their coasts are most inhomitable. of Okhotsk, which contain good fishing ond limating grounds, their coasts are most inhospitable. The same is time of that part of the Japanese Sea which belongs to Russia. Its only great gulf, Peter the Great's, has in Vladivostok one of the firest roadsteads in the world; but this gulf is separated from the interior by wide tracts of uninhabited maishes and forests. The Baltic Sea, with the Gulfs of Bothnia, Finland, and Ruga, is the cluef sea of Russia, but it nowhere touches purely Russian territory, its coasts being peopled by Finns, Letts, Esthoniaus, and Germans. Nevertheless, four ont of the live chief ports of Russia—St Petersburg, Revul, Liban, and Riga—are situated on the Baltic Sea. Thice of them are fiozea for from four to five months every year; and Liban

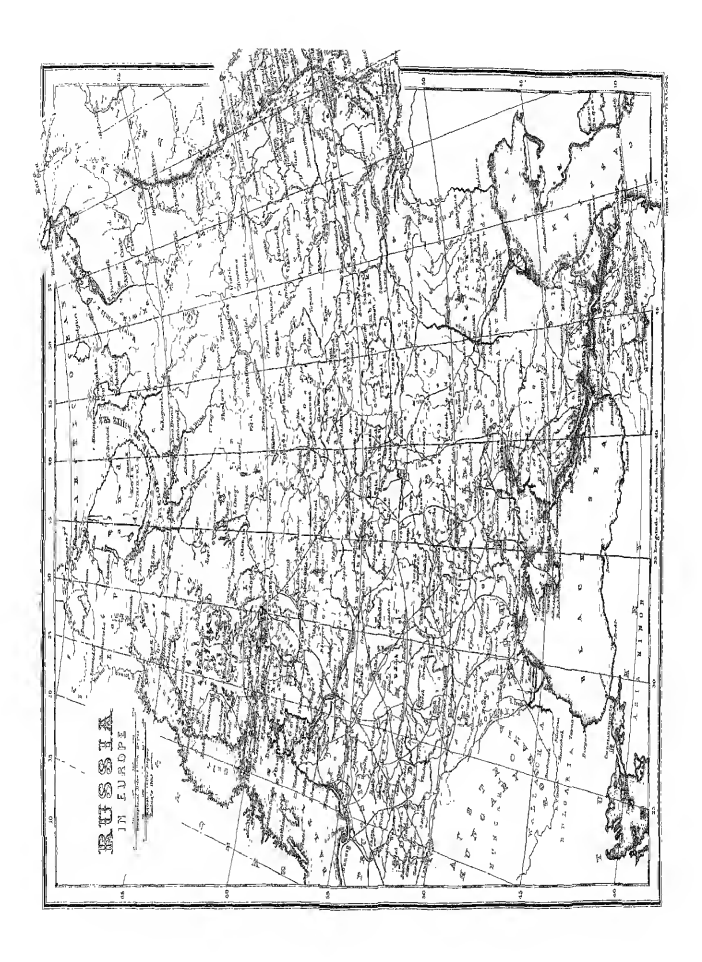
is the only one which has its roadsteads open nearly all the year round. The chief islands of nearly all the year round. The chief relatule of the Baltic are the Aland archipelaga, belonging to Fialand; Dago, Oesel, Malin, and Worms at the entrance of the Culf of High; Hachland and Kutlin (with the fortiess of Cronstadt) in the

Gulf of Pinland

The Black Sea acquires more and more implemented every year. The fertile stoppes of its postance every year. The fettile stoppes of its litteral are being rapidly settled, and the centre of garity of Russia's population is gradually shifting south. The Black Sea suffers, however, from a lack of good ports. Its great gulf, the Sea of Azev (ports Taganrog and Rostoff), is very shallow; the fine ports of the Crimea are too remote from the mainland; and the scaboard of Northern Cancasia is separated from the interior by a lught chain of mountains. Odessa is the chief port of this sea; and it has no postance every year. is the chief port of this sea; and it has no livel in Russia except St Petersburg. Nikolaies is the principal naval arsenal; and Sebastopol remans a naval station. Bataum, the chief put of Trussengers is of creat importance for the of Transcaucasia, is of great importance for the export of petroleum.—The Caspian Sea, which receives the chief river of European Russia—the Volga—is an excellent medium of communication. between the central Asian dominions of the empire and the Caucasus, as also for trade with Persu (to which the south coast belongs); but it has m (to which the south coast belongs); but it has meentlet to the ocean, nor is there any probability of connecting it advantageously by canal with the Block Sea, because its level is 70 feet holow the level of the ecean. The fisheries in the Caspian supply Russia with considerable quantities of fish. Colonics—Russia has no colonies properly so called. Its possessions in Asia are more reservegiounds for surplus population. Russian immigrants are already the prevailing element in the population of Scherla and Northern Caucasia, numbering about 4.500.000 against less than 700.000

population of Stherla and Northern Caucasia, numbering about 4,500,000 against less than 700,000 actives in Siberia, and about 2,000,000 in Cancasia. Orography.—The geographical features of Finland, Poland, Caucasia, Siberia, and Turkestan being dealt with under those respective headings, the following remarks relate only to European Russia. The leading feature in its physical structure is a broad, flat swelling about 700 imles wide, with an average height of 800 feet, which crosses it from south-west to north-cast and connects the elevated plains of undile Europe with the Urals. A belt of lowlands stretching from East Prussia to the White Sea fringes this central plateau on the north-west, separating it from the fully tracts of Finland; while the plans of Bessunhia, Khosan, the Sea of Azov, and the lower Volga limit it on the south-east. The highest parts of the central plateau, hardly attaining 1000 to 1100 feet above the sea, he along its north-western border—viz. plateau, hardly attaining 1000 to 1100 teet allowe the sea, he along its north-western border—viz. the Kielee momitains of Poland, the plateaus of Grodno and Minsk, the Valdar Hills, and the hilly tracts of the Sukhona and Vytchegdu (upper Dwina) In middle Russia the same altitude is attained by the flat eminences of the plateau about Kursk, in the fulls on the right hank of the Volga, and in the spurs of the Carpathians. In all these places the country assumes a hilly aspect on account of the deep narmes which intersect it. The central plateau is, however, diversified by three depressions. One of these stretches south east to north-west up the broad rolley of the Oniener and thence to the Vistula; another follows the Don and joins the the broad ralley of the Dutener and thomes to the Vistula; another follows the Don and joins the valley of the Oka; and the third extends from the anoth shore of the Caspian along the left bank of the Volga to the bend it makes at Samara. During the Postglacial period an clongated gulf of the Caspian Sea extended in that direction up the valleys of the Volga and the Kama as far as 65° N. lat. A femith depression, about Nijni Novgmod, l lat.





33 RUSSIA

bears traces of a great lake which was filled up

during the same epoch.

The Unds, which separate the lowlands of European Russia from those of Siberra, aronet the narrow chain of mountains running north and south which they consist of a series of patablel ridges imming south west to north-east, their chief summits reaching 4680 feet in Iremel, and 3200 in Taganai. l'arther north, up to the latitude of 61°, they must be considered as a continuation of the central plateau, hordered by served law ridges (unthwest to south-east) which become more distinctly apparent hetween the Denejkin-kamen (4950 feet) and the Toll-poss (5115 feet). They connect with a ridge that runs north-east inte the Yalmal peningles. And feather up the attendance with a law And finally, in the extreme north, a low ridge, the Pai kho, oresses over into the Island of angatch and the southern part of Novaya Zemlya Thins the Urals exhibit the same great lines of upheaval-in a south western and a north eastern direction-which are characteristic features in tho orographical structure of the great continent of

Europe and Asia,
Rivers,—The chof rivers of Russia take their origins along the north-western border of the north westwards, while the others, though describnorth westwards, while the others, though esenting great curves over the surface of the plateau, take a general direction towards the south east. The Niemen, the Dwinn, the Lovat (continued by the Volkhoff and the Nera), and the two chiefs streams that reach the White Sea, the Onega and the North Dwina, are in the first case; while the Dnieper, the Don, and the Volga belong to the second category. The Dniester and the Pinth on the Rounguign frontier me the only livers of second category. The Duiester and the Puth on the Roumanian frontier are the only rivers of Itussia that use on foreign territory; the Vistala has its month in Prinsia.—The tributaries of dishas its month in Pinssia.—The tributaries of distant seas thus using amidst the same marshes, on the same level of the plateau, and flowing in opposite directions, loads that have been monght up one river can easily be carried across a flat and marshy water parting (volok) into the bashr of another river and be floated towards another sea. The advantages that can be derived from such a dispusition of the rivers are avident at a chance disposition of the rivers are evident at a glance. At an early epoch of history it favoured the mogress of the Russians from their enadle in Novgorod and Kleff towards the east; and later on it facilitated intercents between distant parts of the territory upon which they had settled, and so maintained the unity of the soparate parts making of Russia was closely dependent upon the courses of its rivers. At the present time vast quantities of cern, timber, and other heavy or bulky goods are shipped up and down the rivers the total length of the navigable river net reaching 33,000 miles. Several of them have been inproved for navigation and connected by canals (total length, 453 miles), and many more could be, and cottainly will be, improved. By means of three lines of canals and canalised rivers, which of three lines of canals and canalised rivers, which connect the upper tributaries of the Volga with the streams that flow into lakes Onega and Ladogn, the real month of the chief aftery of Russia, the Volga, has been transferred from the Caspian to the Chilf of Finland—St Petersburg being the chief port of the Volga basin. The upper Volga and the upper Kama are also connected by canals with the North Dwina, and the Dniepor with the Dina, the Niemen, and the Vistula Yet navigable vicus are unequally distributed over the territory, and the rivers of Russia, though exceeding in length those of western Europe, discharge a comparatively smaller volume, of water The rainfall all over Russia is small, and as part of it falls in the shape of snow, which is rapidly thawed in the spring, the rivers

are flooded at that season and in early summer, and they grow shallow by the autumn. It has been estimated that one-third of the total volume of nate discharged during the whole year by the rivers is carried during the spring and early summer floods. The amount of nater discharged by the livers also varies very much from year to yeara river which is navigable one year hoing often leduced next year to a small streamlet. During reduced next year to a small streamlet.

the winter navigation of compe ceases

Climate—All over European Russia, with the
exception of the Baltie Provinces, the south of the Crimea, and a narrow strip of land on the Black Soa, the chinate is decidedly continental. A rery cold winter, followed by a spring which sets in rapidly, and has therefore a charm hardly known to western Emope; a hot summer, the duration of which varies with the latitude, an autumn that is cooler than the corresponding months of advanced spring; early frosts; and a small ramfall, chiefly during the summer and the autumn—such are the characteristics of the chinate of Russia. The winter is cold everywhere. All over Russia the average tomporating of January is below the freezing-point, and it only varies between 22° F, in the west and 5° to 7° in the east. To find in Russia a winter as with a cost Tourish and the cost Tourish and mild as at Kongsberg (28° being the average of the three winter months) it is necessary to go as far three winter months) it is necessary to go as far south as Odessa. As for the southern Utals, they have a winter as cold as it is at Archangel. Even in south west Russia the arcrage temperature of March is a couple of degrees below the freezing peint, while in the south east it falls as low as 16° and 20°. All the rivers are frozen over in the first part of December, and they remain under ice for an average of from 100 days in the south to 150, and even 167, days in the north. At Astrakhan ice remains on the Volga for 00 days every year, while on the Vistala at Warsaw it lasts only 17 days On the other hand, in summer the temperature is so lugh all over Russia that it is only beyond the so high all over Russia that it is only beyond tho outh degree of latitude that the average temperature of July is less than 62°. In middle Russia it rises to between 64° and 70°, and it reaches 78° at Astrakhan. The yearly temperature averages only 54° in the south and 32° in the north. The annual namfall is very low as a rule. It averages from 14 inches in the east to 22 inches and occasionally 28 inches In the west. The moderating influence of the western winds is felt to some extent all over the western winds is left to send extent all over the country. But their tempering influence de-creases very rapidly as they make their way across the cold, dry plains. The strength of the wind, especially in winter, is greater, as a rule, than in western Europe; by the end of winter blizzards often bury the railways under snow, and are very destructive to cattle.

destructive to cattle. Flora and Fauna.—With regard to its flora Russia may be subdivided into four regions: (a) The tundi as of the Arctic littoral, which are devoid of tree vegetation. They are chielly cevered with mosses, lichens, and shrubs—the dwarf birch, the dwarf willow, and so forth, with the addition of a few herbaccous plants in the dryer and more whetever alleges, wherever sufficient humas has sheltered places, wherever sufficient humas has shelveren piaces, wherever shillchent humins has accommlated; the whole flora of the tundress does not embrace more than 280 flowering plants. (b) The forest-region, which covers the whole of northorn and middle Russia, from the tundress to the Steppes, and must be subdivided into two parts, the forest parise management the intermediate terior. the forest region proper and the intermediate region of pranies dotted with forests. The forest-region has again two distinct parts—that of the coniferous forests which course are the coniferous. forests, which cover nearly the whole of northern Russia beyond the upper and middle Volga, and the oak region. The forests of the latter class consist of various decidnons trees (birch, aspen, oak, &c., as well as the ash and the hombeam farther

south), and appear as islands in the milist of confields and tielt meadows, adonted with a great variety of flowers. The numbers of species of flowering plants, all belonging to the middle Emopean flora, unites from 800 in the north to 1600 in the south west. The beech, so characteristic of the western European flora, does not in Russia extend farther than the frontiers of Poland (it reappears in the south-west and in the Crimea); and in the north-cast the botanist finds an admixand in the north-east the botanist finds an admixture of species of Siberian extraction. A fine drawn from Kieff to the sources of the Und would separate roughly the forest-region from an intermediate region—the Ante-Steppe—in which the forests and the Steppes struggle with alternating success for every square interior fland; and another line, almost parallel to the above, thawn from Ekaterinoslav to Uralsk, may be taken as the hint of (c) the Steppes. These are immense plains covered with grass, but devoid of forests, very much like the marries of America and the and in the north-east the botanist finds an admixplains covered with grass, but devoid of forests, very much like the practices of America and the praktices of Illingary. A great variety of plants characteristic of the Steppes are found in this belt in addition to the species that occur in middle Russia, while towards the Caspian a great number of species characteristic of the Aral-Caspian describes the arrangement of the caracteristic of the caracteris descris penetrate into European Russia. Finally, (d) the flora of the Mediterranean region occupies a marron strip along the southern coast of the Crimea No less than 1650 species of flowering plants, many of them quite nuknown in the continental part of Russia, have been described from that narrow strip of land.—The fauna of European Russia 14 very much like that of middle Europe, the chief differ-ence being the occurrence of a few species, nou extinct in Europe but still inhabiting Asia, and in the south east there are several species chaincteristic of control Asia. Wolres and bears are common in the north. The rendeer is still met with in one or two governments, the wild boar and the bism are each limited to me district; the elk, the lynx, the glutton, the beaver, once common, are now very sensee

Baltic Process -The chief physical features of Bussia, briefly indicated under the preceding headdifferent parts differ so widely from one another that they must be dealt with separately. Accordingly ne review, first, the territory north-west of the central plateau, then the plateau itself, and finally the loulands to the south of it, proceeding in each

case from west to east

The Baltie region, comprising Courland, Livonia, West Kovin, and part of Esthonia, is an indulating plain 300 to 800 feet above the sea, cut up by natures and taking a decidedly hilly aspect in what is known as 'Wendish Switzerland.' A few flat summits attain more than 1000 feet above sen-level. Owing to the influence of the sea, this region enjoys a unliler chinate than the rest of Russia, and has maintained its excellent forests, chiefly of oak. The soil is of moderate feithlity. and is well cultivated on the estates of the German landloids; but the peasants, who belong to conquered races (Esthomans, Letts, and Cours, akin to the Figure), and have no land of their own, live to the Funes, and have no land of then own, live in a condition of deplotable poverty. This region is watered by the Dwina, and has the important ports of Riga, Libau, and Reval.

The Lake-region—A depression, the surface of which is less than 300 feet above sen-level, stretches between the central plateau and the hills of Finland and thought, from the Gulf of Riga to

of Finland and Olonetz, from the Gulf of Riga to Lake Onega, and is continued over a low water-shed towards the lowlands of Archangel. It has but recently emerged from the Postglacial sea, and is datted with marshes and unmherless lakes, of which Peppus, Ilmen, Ladoga, Onega, and Vodlo

are the largest Law, flat ridges, partly carved out me the largest Low, that ridges, partly carved ont of the rocks by the ice-sheet, and partly of moraine origin, into seet the country; the soil is unfertile, and mostly too wet for the successful prosecution of either agriculture or eattle-breeding. The marshy forests are mostly thickets of thin ling, birches, aspens, &c, of poor aspect. Numberless rivers connect the lakes with one another, or with the Gulf of Finland. It is in the lake-region, at the head of the Culf of Finland, that Russia has its emptal, &t Petersburg, surrounded by nearly its capital, St Petersburg, surrounded by nearly uninhabitable marshy planes.

The plains of the lower Dwine and Meyen, which fringe the White Sea and the Arctic Ocean, bear the same character, the vegetation being, of course, even pomer than in the lake-region; while the coasts of the ocean are fringed by a belt of freeless tundras. To the north-west of the lake region lies tundras. To the north-west of the lake region lies the peninsula of Kola, a marshy tableland, inhabited by only a few Lapps. And in the far north-east, between the Timansky ridge and the Urals, there is an immense territory—the Petchora region—covered with tundras in the north, and with impenetiable forests in the south; it is thirdly inhabited by some 10,000 linesians settled along the courses of the rivers, and by Samoyedes and Zyrian lunctes in the forests.

The central plateau contains the most populous agricultinal and industrial parts of European Russia. Its physical aspects vary, however, a good deal in the different parts.

The Lathuanian provinces of Kovno, Vilna, and

deal in the different parts.

The Lithuanian provinces of Kovno, Vilna, and part of Grodno and Vitebsk, which occupy the north west, are drained by the Niemen and the upper Divina, and embrace the eastern continuation of the broad swelling, 600 to 700 feet high, which separates Poland from East Prussia, and is known as the Baltie Lake-region. It is dotted with numberless small lakes and pends, and has minerse forests, which, however, are being rapidly with numberless small lakes and ponds, and has unmense forests, which, however, are being rapidly cleared. One, the Byelovyech forest (850 sq. m.), still preserves its primitive aspect, and shelters a head of bison, formerly common throughout Europe, but now only found in Lithmania and the Caucasis. The population consists cluefly of Lithmanians and Letts, inived with White Russians in the east, and with Jews and Tartais. The Poles are the principal owners of land; they also emstitute the bulk of the artisan population in the towns. On the whole, the region is very poor, and the condition of the peasantry is deplorable. White Russia.—The territory watered by the apper Dulcher and its right-hand tributaries, comprising the governments of Moghifelf, Minsk, and

prising the governments of Moghitelf, Minsk, and southern Vitelisk, as well as parts of Grodno, Vilna, and Smolensk, is one of the poorest regions of Russia. About one-tenth of the total mea is covered with About one-teuth of the total men is covered with marshes; and the soil that is not under water consists chiefly of peat-bogs, had honder clay, and sands. The depression between the Pripet and the Berezina called Polyesic ('the woods'), also spoken of as the Rukitno swamp, is for lundreds if miles an almost uninterrupted marshy forest, flooded with water in the spring.

White Russiants are the constant of the appropriation of the an almost uninterrupted marshy forest, flooded with water in the spring. White Russians are the medoannant element in the population of the country; having to live on a most unpredictive soil, and ruined as they were by Polish and Russian lambowners, they are in extreme poverty, and great numbers of them wander over Russia in search of labour, especially in navvy's work.

Little Russia, or Ukraine.—Little Russia, comprising the governments of Tchemigoff, Kieff, Poltava, and part of Kharkoff, as well as Vollayina and Podolia on the spins of the Carpathians, belongs to the richest and most populous parts of Russia. The soil is mostly a rich black, earth, and assumes farther south the aspect of fine grassy steppes, or prairies, yielding rich craps

grassy steppes, or prairies, yielding rich craps

of wheat. The climate of this region is reof wheat. The climate of this region is relatively mild, especially in Vollyma, and gardening is extensively carried on. Cattle-breeding and especially sheep-breeding are prosented on a grand scale on the prairies. In the north of the territory beet is much cultivated for sugar. Kieff is one of the chief industrial centres of Russia, and weallen about will are excellent about 12. woollen cluth mills are rapidly spreading in Podolia. The population is cluely Little Russian, with a considerable number of Moldavians in Podolia.

considerable number of Moldavians in Podolia.

Muddle Russid.—The provinces of Tver, Moscow, Vladimir, Sandensk, Orel, Tula, Kalnga, Kinsk, Ryazan, Tambalf, Penza, pact of Voronezh, santhein Yaroslav, and Simbirsk are comprised under the general nume of Middle Russia. They contain a population of more than 25,000,000 Great Russians, the average density being over 100 inhabitants per square nule. Except on its outskirts, this region measures everwhere the same aspects, wide industrials. presents everywhere the same espects, wide indi-lating plants covered with cornfields and dotted with small decidious forests. The soil is of very with small decidious forests. The soil is of very modorate fertility in the north, where it chiefly consists of boulder-clay; but towards the south it becomes very fertile in the black earth helt. The population is thoroughly Great Russian, with but a small admixture of White Russians and Little Russians in the west, and of Turturs and Elimonsh stocks, mostly Russianised, towards the east. They live in large villages, musua agriculeast. They live in large villages, pursue agricul-ture in summer, and early on a great variety of domestic trades in the winter. Moscow and the surrounding governments are the busiest industrial region of Russia.

Upper Volga and Kama. Farther much east the country is more elevated, but less effectively the country is more elevated, but less effectively drained; and vast forests stretch from the upper Volga to the Urals. The governments of Kostiana, Vologda, and Vyabka, together with those parts of Nimi-Novgored and Kazan which lie on the left bank of the Volga, belong to this domain—its population is thin—5 to 50 inhabitants per square unit. The villages and towns are separated by wide unluhabled tracts, and intercommunication is difficult, the Kama and its tributeries being the principal highways to uniddle Russia. The governments of Penn (which includes the number districts on the Asiatic slope of the Urals) and North Ufa are the chief centres for the iron industry, and supply both middle Russia and Siboria with iron and non goods.

The Middle Volga Governments of Simbisk, Sara-

The Middle Volga Governments of Simbisk, Sanatoff, and Samara, and the South Utal governments of South Ufa and Orenburg, belong to a great extent to the steppe region of south Russia. The forests, which are still extensive in Kazari and in the hilly tracts of the Utals, gradually thin away, till towards the south the territory becomes a wide towards the south the territory becomes a wide prairie, which often suffers from want of rain. The dry, but winds of central Asia make then influence felt. The population, mostly Great Russian, contains a large percentage of Turkish and Finnish race. Its donsity is 70 to 82 m-habitants per square mile on the right hand of the Volga; and a stream of Russian emigration is appully extending eastwards into the fattile lands. rapidly extending eastwards into the fertile lands

of the Bashkus.

The Steppe-region occupies a belt more than 200 miles wide along the littoral of the Black Sea and miles wide along the littoral of the Black Sea and the Sea of Azov, and extends enstwards through the region of the lower Volga and Unit iil it meets the steppes of central Asia. As far as the eye can reach there are gently undulating plains, clothed with rich grass, and entirely destitute of trees; yet in the bottoms of the deep ravmes, concealed by the undulations of the surface of the steppes, there grow a variety of trees and shruls, as willows, wild cherries, wild apprecis, and so forth. The whole is coated with a thick layer

of fertile 'black carth.' For many centuries the Russians coveted these fertile grounds, but it was not until the 18th century that they actually took possession of them; they have smee rapidly covered them with their villages. But in order to people Bessarabia without depriving the Russian land owners of their serfs, several faces of foreigners, as Moldavians, Wallachians (Vlacks), Servians, Greeks, Germans, and even Sentsmen, were freely nivited to settle there. The pupulation of the steppe region execeds 18,000,000, and its density, from 90 to 71 per square unle in the west and 30 in the east, is rapidly increasing.

The same steppe land extends into the peninsula.

of the Crimea, but there the soil is no longer black earth, but a clay impregnated with salt. Its extreme dryness prevents it from being utilised for agriculture. A narrow ridgo of monutains, the Ynila, renching 4000 to 5100 feet in their bighest summits, uses on the routh east coast of the Crimea. Its southern slope is the west beautiful Crimea Its southern slope is the most beautiful comes of Russia, owing to its Meditecranean clicome of Russia, owing fo its Mediterianean climate and Mediterranean flora. Further east the Caspian Steppes, in respect both of their physical features and of their population, form an intermediate link between Europe and Asia. They only emerged from the sea in quite recent geological times, and their surface, perfectly flat, still hes below sea-level for a distance of more than 150 miles from the shores of the Caspian. The small streams which cross them mostly dry up through evaporation, and schlom reach the sea. The Volga and the Ural divide into numerous branches before entering the Caspian Sea, and afford the before entering the Caspina Sea, and afford the nesie entering the Caspian Sea, and adord the sichest fishing grounds in the world. Numerous salt lakes, whouce Russia gets her supply of salt, are scattered over the steppes. The population consists to a great extent of Tartars, Kinghizes, and Kalmucks. Cattle-breeding is the industry mostly followed; and fishing is a valuable source of means. of meome.

Ethnography. - The population of the empire embraces a great variety of nationalities; but the Russlans, comprising the Velikorusses of Great Russians, slans, comprising the Velikorusses of Great Russians, the Malorusses of Little Russians, and the Byelorusses or White Russians, and by a long way the predominant race. They munther no less than 77,000,000, of whom 70,000,000 inhabit Enropean Russia. None of the three is, of course, a pure race. The Great Russians, who invaded a territory occupied by Finnish tribes, ended by assimilating them. The Little Russians underwent a mixture with Turkush tribes, and the White Russians with Lithuanians. However, the Russians gave origin to no half-breed races; they mostly 'Russianised' the natives whom they came in contact with. The Great Russians mhabit middle Russia in a compact mass of over 35,000,000, and even in cast and Great Russians mhabit middle Russia in a compact mass of over 35,000,000, and even in east and north Russia, they constitute from two-thirds to three-fourths of the population. The Little Russians, nearly 15,000,000 in all, are settled in a solid body in Little Russia, which contains but a slight admixtune of other races—chiefly in the borderlands—besides about 12 per cent of Jews, and from 3 to 6 per cent of Poles. The White Russians, who number about 5,000,000, also dwell in a compact mass in the west, but they are in a compact mass in the west, but they are more mixed with Poles, Jews, and Little Russians. The Poles number about 5,000,000 in Poland (q.v.), and about 1,000,000 in the western governments of Russia. Some 120,000 other Slave—Servicus, Bulgarians, and Bohemans—exist in small colonies in Bessarabia and Kherson. The Letts and the Lithuanians number about 2,600,000 in Russia and 400,000 in Poland, but the latter are rapidly losing their national characteristics. Almemans, Kirds, and Persians and other Iraniaus number nearly 1,300,000, and live chiefly in Cancasa. The Caucashs (q v), inhalated by a great variety of races and tribes, has a papalation estimated at 7,500,000. directions, has a paparation estimated at 1,000,000. Jews are very numerous in the torus of west Russia (about 2,500,000) and Poland (1,000,000). Contrary to the content opinion that all Jews are merchants or money-lenders, it is the fact that nearly three-fourths of the Russian Jews due attistus or factory-workers, while the 30,000 dews attled on the land in Bessgraha and Kher-Jews sattled on the land in Bessaraha and Khersian have proved themselves good agriculturists. The l'immsh stems include the Finns and the Kuchans (1,850,600 in Finland and 350,000 in Emopson Russia); the Esthonians, the people of Lisonia, and other Western Finns in the Indice France (about 1,000,000); the Lapps and the Sama coles in the far math; and the Volga Finns and the Uguans (1,750,000 in European Russia and 50,000 in Sheria). The Rastern Finns are being rapidly absorbed by the Russians, but the Western Finns still maintain and warmly foster being rapidly absorbed by the Russians, but the Western Finns still maintain and warmly foster then nationality. The Turke-Taytins—i.e. Tartar, Rashkur, Kughires, &c.—no mere feeble remaints of the tribes who once compared Russia. They number, however, no less than 3,500,000 in European Russia, 4,500,000 in central Asia, 4,500,000 in the Cancesus, and 350,000 (Partans and Yakuts) in Siberia. The Mongol race is represented by some 480,000 Kalmucks in Russia and cantal Yakuts, as well as by 250,000 Buriats. and central Asia, as well as by 250,000 Buthats in Siberia; while the Manchmian tubes of the Tingues, Golds, &c., and the Hyperboreaus number respectively about 50,000 and 12,000 in Siberia (q.). Of nest Europeaus the Germans (about (a) I West Entopeans the Germans tander 1,000,000, out of whom 500,000 in Poland) are the most numerous. They have prosperms colonics in south linesta, and in the chief towns there are numbers of Germans, artisans and merchants. The numbers of Germans, artisans and merchants. The Swells number about 300,000 in Finland. There are, heades, nearly 900,000 Rommanians in south-west linesia, and about 1,000,000 Europeans of various automalities scattered throughout the emphe

west fillesta, and about 1,000,000 Entopeaus in turnous nationalities scattered throughout the empire.

The situ and Increase of Population.—No census has been taken in lines a since 1859, and great inacertainty prevails as to the figures obtained from various estimates. It is certain, however, that European Russia is thinly peopled on the while, the arriage density being not more than 45 to the square index but it increases to 148 in the south-west, and exceeds 100 in the fertile parts of the plateaus. Owing to the prevalence of early maintages among the peasants the hitth-rate is very high-from 35 to 63 in the thousand, the average having been of late about 47. But the leath rate is also very high-xiz, about 33. It is only in the Baltie and western provinces, which have also a lower birth-rate, that it falls to 20 and 18 in the diam-and; in the cast, however, it goes up to 45, and necessionally is even more. The mortality is terrible among the cluddent of the peasanty; on an average more than two-fifths the samplus of births over deaths varies between 1,500,000 and 2,000,000 and 1,600,000 in 1850, it exceeded 115,000,000 mills of the rangue, but great millers of European Russians congrate every year to the Asiatic duminous.

Relegion—The great bulk of the Russians—excepting a few White Russians professing the Union—belong to this Greco-Russian Chinell, others and russi of the Lithmanians are Roman Catholics (8,500,000); while the Firms, the

Esthonians, and other Western Finns, the Swedes, and the Germans are Protestants (about 4,000,000) Nearly all the Jews obey the injunctions of the Tahund, with the exception of a few Karnites in the Crimea and west Russia. Islam has a large number of followers—all the Tinco-Tarlais, Buddhisa and Kirghiyas Buddhisa has its Bashkins, and Kirghizos, Buildhism has its followers in the Kahancks and the Buriats. Buildhism has its Shumanism is the religion of most of the natives simmanism is the lengton of most of the natives of Siberia, as well as of the nominally Christian Mordvins, Votyaks, Tehnyashes, and the minimally Muslem Mescheryaks, and (purtly) the Kngbicos. The Vogals, the Samoyedes, and other inhabitants of the far north are fetich worshippers. For the relations of the Physical Church with the rest of the Orthodox Eastern Church, see GREEK CHURCH.

All these religions are recognised by the government, and the Green Russian. Roman Catholic, Latheran, Moslem, Jewish, and Buddhist elergy are maintained or protected by the state. As a rule mannance or protected by the state. As a rate religious intolerance is not a part of the national character. The government, however, from time to time proceeds to 'Russianise' this or the other part of the empire, and, without openly persecuting this or that religion, imposes all sorts of vexationy measures upon its followers. One or two noneonformist seets are the only ones who are openly persecuted. The waking of proselytes from among the adherents of the Greek Church is severely punishel.

The Dissenters.—A most important part is played in the popular life of Russia by the aumerous sects of dissenters, or raskolniks, to which nearly muchined, or more, of the so-called Orthodox Russians belong. New seets raise every year, and even among the Little Russians, who used so prously to preserve their traditional religion in the face of the Catholic propagands, a nonconformist mavement has spring up of late and spread with wonderful rapidity under the name of the 'Standa.'

The Russian dissenters may be classed under three divisions, all equally numerous , the Poportay' (who have prests), the 'Bexpoportsy' (who larve none), and the 'Dakhornyie Khristiane' (sphitualist Christians). The first named object to the revision of the sacred hooks which was accomplished under of the sacrod horks which was accomposite uniter the patriarch Nikoa (see History, below), as well as to the hierarchy of the Russian Church. Thoy are hostile to all kinds of 'morelties,' maintain the patriarchal style of family urrangement, and got their miests either from Austria or from priests who have left the Orthodox Greco-Russian Church. A branch of the Popovtsy, the 'Yedinovyertsy,' recognise this time priests on condition of then beeping to the unrevised books.

The Beeppartsy repudiate the Orthodox ritual

and the sacraments, and have no priests. Any man or woman may conduct divine service if recognised by the community. The state is considered by them as an entire invention of the Antichrist, and the tear is Antichrist himself.

Antichrist, and the tear is Antichrist binnself. Yet very few amongst them really break off all connection with the state, and lead a life of outcasts, as the 'Stramiki' (the Break) do.

The 'Spiritualists' comprise very many seets, all more or less imbred with either Protestant or nationalist tendings, as well as with communist tendencies more or less carried into pinetice. The chief of them are the 'Dikhabortsy' (warriors of the spirit), the 'Molokany' (Milk-caters), both a kind of Baptists—the former have a strong leaven of practical communism—and the 'Stambists,' who of practical communism—and the Standists, who are much under Protestant influence. The Khlysty, or Flagellants, and the Skalamy, or Shakers, belong to the same division. The Skalamy (Castrati) have isolated althoreuts everywhere are appropriate Luthers (Flagellants). where, even among the Lutheran Finns.

The Popovisy that their adherents chiefly from

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the merchant class and the wealther trading peasants; while the Bezpopovtsy and the Spiritnalists recken their adherents by the million among the masses of the peasants. Mutual nil is the rule among all dissenters, and the peasants who belong to some dissenting sect are, as a rule, wealthier than those who belong to the Orthodox Church. Several sects practise partial communism; and in all of them, especially among the Bezpopovtsy and Spiritnalists, women occupy a ligher position. The 'seeking of truth' being limited to the interpretation of the Bible, many absind practices prevail ('love feasts,' lingelintion, and so forth), but free-thought alse finds its way among them. Besides, most of the rackelinits are induced with a Mennomite spirit of apposition to the authority of the state, its military service, taxation, and similar institutions. In the colonisation of the widernesses of the Urals and, later on, of Siberia, the dissenters were the most immerous the merchant class and the wealther trading Siberta, the dissenters were the most numerous

and most successful pioneers.

Government.—The political organisation of Russia is a very hoterogoneous structure. It has at bottom a very great deal of self-government, based upon a very great deal of self-government, based upon quite democratic principles. But above this stands the imperial anthority, represented by an aimy of officials, whose powers, down to those of the very humblest rural policeman, are extremely vague and very extensive; and these officials are constantly interfering with the local self-government, and paralysing it, without, however, being able either to destroy it or to reduce it entirely into submission to the central authority. The entire legislation has this double character. The empire The empire legislation has this double charactor. The empire is an absolute and hereditary monarchy. The linal decision in all legislative, excentive, and indicial questions rests with the emperor, whose will is law. He nominates the ministers, and they practically enjoy wide latitude in interpreting the laws. A state council, composed of about sixty members, nominated by the emperor, discusses the legislative measures claborated and moposed by the esparate ministries, but the final decision is always given by the head of the state. The senate promulgates the laws; and the Holy Synod, composed of hishops nominated by the emperor, has the superintendence nominated by the emperor, has the superintendence in religious affairs

For administrative purposes the empire is divided into governments and tenitories, the names of which are given in the table on pp. 31-32 Bach is ruled by a governor, whose rights are very extensive and ill defined, and who has direct control of the police in the eight to twelve districts into which the programment is divided. Poland, Bulland, Mos. each government is divided. Poland, Finland, Moscow, Kieff, and Vilna in Russia in Eurepe, and Cancasia, Tinkestan, the Knightz Steppes, East Siberia, and the Annir region in Asia have governors general, who are at the same thus the commanders of the local troops. For military purposes the empire is divided into districts; so

also for judicial and educational purposes.

Finland (q v.) is a separate state, having its own money, finance, and representative institutions; but its autonomy has been much cartailed, especially since the summer of 1890.

Local Government—The population of Russia still remains divided into social orders of classes, still remains divided into social orders or classes, each of which enjoys separate and distinctive rights. The bulk of the population (over four fifths) belong to the 'peasants'. Next come the birghers and the 'merchants' (9 per cent. in European Russia), the clergy (less than 1 per cent.), the nobility (1'3 per cent.), the military (6:1), foreignors (0.3), and lastly, the 'various.' The peasants, including those who are settled upon the state domains and the liherated sorfs, have from time immemorial had institutions of their own, recently recognised by law. They are grouped

in village communes (107,943 in European Russia and Poland); and the assembly of all the house-holders of the commune, the min, enjoys a certain degree of self government. The land being held in common throughout Great Russia and Siberia, it is the min that periodically distributes the land ista alletments and them assigns them to the is to the mir that periodically distributes the and late allotments and then assigns them to the several households according to their respective working capacities. The mir can also open schools, support a midwife or a doctor, and undertake all kinds of works of public utility. It always elects its own executive, the starosta (elder), the several lates and so on the starosta (elder), the tax collector, and so on This institution of the mir forms the basis of village life among all the Little Russians as well. All investigators of the min are minimum as well. All investigators of the min are minimum to recognising that, though the growing difference of fortune tends to undermine the institution, novertheless it shows a wonderful electric in a constitution of the control of the contr derful elasticity in accommodating itself to new conditions. Some village communities buy in common modern agricultural machinery, others (in the industrial regions) form productive associa-tions, while others again cultivate part of the land in common to supply the village stores, or under-take the boring of Artesian wells, and similar matters. The mir, they conclude, is not a supermatters. The mir, they conclude, is not a superammated institution; it can adapt itself to further
economical progress. Several communes make a
canton; and the cantonal assembly, composed of
one delegate for every ten households, enjoys
similar progress. It also elects an elder, and
a peasants' bibunal, composed of ten to twelve
junges, who settle disputes amongst the peasants
in accordance with the local common law. Special
boards 'for peasants' affairs' are maintained in each
province by the ministry of the Interior. Minor
eriminal charges, as well as civil causes up to the
value of £30, are adjudicated upon by the justices
of peace, in central linesia elected and elsewhere
nominated. Appeal against their decisions can be
made to the session of all the judges of the district,
and from them to the senate. The matices of the
peace, who materially contributed to the eradication of the old practices in voguo in the days of
seridom, are a most popular institution. But they
were abolished in 1880 nearly all over Russia, and
in their place were substituted 'chiefs of the disin their place were substituted 'chiefs of the district,' who combine in their hands judicial and administrative powers and are nominated by the governor from among candilates selected by the nobility, who have their own lastitutions—viz.

district and previncial assembles, each presided over by a maishal of the nobility.

The Zemstvos.—The administration of the economic affairs of the district and the province was in 1806 committed to the district and prorincal assemblies, or zenstros Their members are elected by the persentry, the householders in the towns, the clergy, and the landed proprietors—the census being so adjusted as to always give to the nobles and the householders the same number of representatives, or even more than the number sent by the peasantry. The zemstvos, both in the district and the province, elect their own executive, Although very much hampered by their limited pawers of taxation, and still more by the heavy diam upon them for imperial purposes (justice, pollea, prisons, bankels, consultations) police, brisons, barracks, conscription expenses, rouls, &c.), the comstvos, which have been introduced in thirty-four governments of European duced in thirty-four governments of European Russia, have rendered great services to the country. They have opened numbers of schools, general and special, elementary and technical, created hospitals, and organised sanitary stations regularly visited once a week by a doctor; they have introduced mutual insurance against line, and created the village postal institutions. Certain of

the zenistens have devoted their attention to the opening of new channels in national prosperity, by supplying the villages with agricultural machinery, agricultural inspectors, and so on, or by supery, agricultural inspectors, and so on, or by sup-moting the domestic trades, and the productive associations. Many constros have gathered really valuable statistical information by means of de-tailed bonse to-house inquiries. Unhappily their rights were much on tailed to 1890.

A similar form of self government, similarly A summer and to see greenment, distinct in the cities and towns; the dunus are composed in the manner of representatives of the population, and they elect their own excentive officers. But, except in the greater cities, the mannierpal institutions have shown much less vitality than the

Judicial System -This was entirely relained in 1864. Trial by jury was introduced, proceedings in the law-counts were to be public, and conjoint in the law-contravers to be public, and corporary main-hours by his was abolished. The preliminary inquiry mas, however, maintained secret, as in France, and the benefits of the new law have not been extended over all Russia. Political allains and political offences are still in the hands of the department of State Police in the ministry of the Certain political cases are brought from literior. Certain political exists are brought from time to time before it special department of the senate, and heard with closed doors, but the greater number are disposed of by the department mentioned, suspect persons being transported to Siberia without bringing them to trial before a court. The pulsons of Russia are extremely overconded, and on the whole in a very deplorable condition. Every year from 15,000 to 20,000 offenders against the common law are transported to Siberia, one-half in consequence of decisions of the courts, and the remainder by order of the the courts, and the remainder by order of the administration (see Sineria). Capital punishment for common law offences was abulished about 1770; nunder a punished by hard labour in Siberra. But death is still indicted for political offences

Arms and Navy.—Since 1874 military service has been rendered obligatory apon all able citizens between twenty one and forty-three, though the thington of service is shortened in proportion to the clueation of the conscript. But of the actual total (80,000) hable for conscription every year little more than one-third (200,000) are selected for an effective four years' service with the colonis; the remainder are inscribed either in the reserve troops (Landweln) or the militia. In time of peace the army numbers nearly \$14,000 men scattered all over the couple; the war-footing is reckoned at 2,221,000, with \$50,000 horses and 5100 gars. In reality these last figures ought to be very greatly teduced. Hussia might drag on a war for a long time by levying new armes in succession; but, with the present organisation, she could hanly bare a sufficiently numerous force to oppose success fully the shock of a rapid invision. The navy, much improved of late, consists of 327 ships and torpedo boats, manned by 27,100 sailors; of the former 44 are monclads

Education.—When the seris were liberated m 1861, and all the institutions of old Russia were being tenundelled, a great movement for spreading education among the illiterate persents was started by the richer and educated theses. Schools, Sunby the richer and educated classes, schools, ounday-schools, and evening classes were opened in great monbers, methods of teaching were classisted; and a rich literature of class-books and books to popular realing was hought into existence. The maisersides were thrown open to students, male and female. But the government soon pot a stop to the movement, and placed all actives appead taining to education under the jealons control of the ministry of Public Instruction. Later control of the ministry of Public Instruction. Later

on, when the zenistrus were introduced, they sought to promite education into the country districts by opening various kinds of schools. All these effinits were bitterly opposed by the ministry, which directed its attention chiefly to spreading classical education among the privileged classes, whilst elementary scientific, and technical education were totally neglected. During the present reign the ministry has began to show special favour to the parish schools, which me conducted by the clergy, Schoolmasters of these schools are not required to pars the regulation examinations, since they me nominated by the bishops, as the clerical school-masters were in France being the school reform of 1880. Some progress has undoubtedly been made the masses, but in 1882 only one fifth of the army recruits could read and write. At the present time there are in the empire about 60,000 elementary schools with 21 million pupils; nearly 1000 middle schools (classical gymnasiums, Realschulen, &c.) with 140,000 boys and 80,000 guls; and 31 lngler institutions, of which eight are universities, with 20,000 male and 600 female students, The education of women stands better than in

many European countries, oning to the persistent chorts of the Russian women themselves. They managed to get by 1886 four university colleges for ladies with 1442 students, one medical academy with 500 students, and nuncious intermediate schools between the gymnasium and the university. schools between the grundsing and the university. All these high schools, though maintained by private subscription, were closed by Alexander III. in 1886; but two colleges were reopened again in 1800, and they now have about 500 hely students. There are on the lists of the medical department no less than 805 lady doctors, of which nearly one-half are employed in the civil

service, chiefly by the zemetros.

service, chiefly by the zemstros.

Finance—The imances of Russia are in a precations state. Though the state revenue increased from £58,700,000 in 1877 to £94,800,000 in 1890, the interest and annuities on the jubble debt increased during the same period from £11,400,000 to £26,600,000. The total of the pubble debt amounted on January 1, 1890, to the sum of £552,524,000, or really £5 per inhalitant. The peasantry are taxed so heavily that areas accumulate every year, and attain foundable monochors. late every year, and attain formulable proportions after every failure of the crops.

Land-tenure.—Binopean Russia, exclusive of

l'inhaid, coveis nearly 1237 milhou acces; 1019 milhous of these bare been registeren, and it appears that nearly one fifth of that surface is unproductive and two-lifths are mader forests, mainler is partly meadow or pustnie-ground and partly arable land, in the proportion of two to three. Two fifths of the registered area belongs to the crown, one-third (3174 million acres) is held by the peasants' communies, representing an aggregate of nearly 25,009,000 men, and one-fourth part (252 million acres,) is bold by 481,400 private proprietors that of the lead that is private property belowed to the nobility (197 million acres, 115,000 limit lands) and to 'merchants' (311 million acres, 26,000 milli 70,630 owners), who in recent reas have hought in order to rent limit to the persons. The estates

large estates, especially in the steppe-region, county in order to rent lamit to the personts. The estates of the nobles are well cultivated only in west Russia.

Agriculture.—Agriculture is the chief oreinpation of the people of Russia; only in central Russia. (Moscow, Vladimir, Nijoi) dues industry take the lead. The conditions of agriculture are obviously ward different in delice in the chief. tend. The commune of agriculture are observed with events of the country. A line drawn across European Russia, from Kooff to Nijai-Norgorod and Vyatka, will divide the country into two parts, of which the country. while the other has to import both. More than one half of European Russia thus produces less wheat and 1ye than is needed for home consumption. If all the wheat and 1ye produced by Russia in an average year were consumed within the country itself, the annual consumption of wheat, which is now very low (85 lb. per inhabitant), would only be increased by 40 lb. per inhabitant, would that of 1ye, which is now 330 lb. per inhabitant, would be increased by 36 lb. only. The total annual consumption of wheat and 1ye per inhabitant would then be 491 lb. instead of 415 lb., which it is now—i e if no coin at all were expected from Russia the consumption of head throughout the country altogether would be about the same as what is habitual in France (505 lb.) These facts, the result of recent and careful investigation, dispose at once of the theory that Russia may be regarded as the granary of Europe. Moreover, the crops of Russia are subject to great fluctuations, and bad years recur, as in India, at intervals of from ten to twelve years. The year 1801 was a time of extreme famine in many movinces.

from ten to twelve years. The year 1801 was a time of extreme famine in many provinces. During the average years 1833-87, 161,930,000 acres were under the various corn crops in European Russia (excluding Poland and Finland), and 3,712,000 acres under potatoes. The total yield reached on an average 81,100,000 quaters of rye, 27,014,400 of wheat, 64,255,000 of oats, 16,269,000 of bailey, 12,150,000 of various other cereals, and 33,935,000 of potatoes; in 1889, however, all the crops were fully 25 per centbelow these figures. Flax and hemp are extensively cultivated in the west, the sugar-beet is grown in the south and south-west, and tobacco is produced in the south. The vine is widely enlitivated on the Black Soa litteral and in Cancasia, but less than 300,000 acres are under proper culture, and the wine production is still in its infancy. Cutton is beginning to be widely planted in Turke.

Mining.—The empire is very rich in all knads of minorals; and its mining industry, which gives employment to nearly 400,000 hands, has of late years begin to advance with rapid strides. Gold is obtained in Siberia and the Utal Mountains, in quantities varying between 871,000 and 1,702,800 emices every year. Silver (264,000 to 390,000 oz.) and lead are obtained in Siberia, the Kinghiz Stoppes, the Cancasus, and Tiniand; platinum (4840 to 0460 lb) in the Urals. Iron ores are found in profusion both in the Asiatle dominions and to European Russia (Olonetz, central Russia, south Russia), and the marsing of from has increased from 448,000 tons in 1880 to 734,000 tons in 1889 (steel, 258,000 tons). Zinc is mined in Poland, tin in Finland, and cobalt and manganese ore in Cancasia. Salt is obtained from the salt-lakes of Asia and south Russia. Russia has excellent coalmains, especially in the Don region, but, owing to the immense forests and the facilities for shipping friewood on the rivers, the taising of coal, notwithstanding high protective tariffs, develops rather slowly; the total output in both Poland (which has good coal-mines in Kicleo) and Russia reaches only 3½ to 4½ million tons. The exceedingly rich oil-wells of Baku supply Russia with both petroleum and finel; the latter is largely used on the steamers of the Volga, on some valways, and in various mannfactures. The total output of ende petroloum averages about 3,300,000 tons.

Manufactures and Petty Trades.—The manufacturing industry of Russia has grown up since the abolition of seifdom. Although handicapped by the protective duties upon foreign imports (e.g. machinery) it nevertheless has attained an average yearly production of £142 for each workman employed; in 1887 the aggregate production of the

21,247 manufacturing establishments of the empire, which gave employment to 700,000 workmen, was rained at £112,000,000. The uning industry and the industries which pay excise duties (tobacco, sugar, spirits, beer, petroleum and matches) are not included in the above. The chief industrial centres are Moscow and the someoiding governments, St Petersburg, and Poland. The woollen trade is taking firm root in the south, chiefly though English capital and enterprise. The production of alcohol (chiefly raika, the national spirit) arerages 80 to 95 million gallons of pure alcohol every year. There are over 200 sugarmilis and nearly 400 tallow-factories in Russia. The domestic industries, which are carried on by the remains of central Russia contenuoraneously.

The domestic industries, which are carried on by the peasants of central Russia contemporaneously with agreethere, and of much greater importance in Russia comparatively than they are in western Europe 16 is estimated that no less than 7,500,000 peasants are engaged in these domestic hades, and that their yearly produce (£180,000,000) exceeds in value that of the aggregate produce of the manufactures. The greatest conceivable variety of moduets are thus manufactured in the illlages, from the loughest article used by the millions of peasants to the finest articles of luxury. Co operation, which enters into the essence of Russian peasant hig—the articl, or co-aperative productive or communing association being constituted by Russian peasants and factory workers for every possible purpose—finds a wide field for application among the domestic trades, and would spread much more rapidly were it not for the extreme poverty of the producers, who are entirely at the hands of the 'sweaters,'

application among the domestic trailes, and would spiend much more rapidly were it not for the extreme poverty of the producers, who are entirely in the hands of the 'sweaters,'

Commerce—The experts of Russia to foreign countries consist principally of corn and flour (55 per cent, of the total exports), various articles of food (funter, eggs, &c.), flax, timber, cleaginous grain (chiefly lineced), laxwood, naphtha, and illuminating oils. These commodities and others not named reach an annual value of £54,000,000 to £70,000,000; but the total depends entirely upon the yield of the crops. The imports (about £49,000,000 erery year) consist chiefly of law cotten (£7,000,000 to £10,000,000), ten, raw nietals, machinery, law wood, colours, non and steel goods, and coal. Ten and colfee, wines, and finits are also considerable items; but the aggregate value of the imported manufactured goods handly reaches £4,500,000. The character of the imports into Russia has totally changed during recent years, parily in consequence of the nearly prohibitive tariffs, but especially on account of the development of industries in Russia. The cotten, sugar, and non goods—all formely imported from aboad, but now made and prepared at hone—are not denied in Russia than they are in western Europe—The inland trade of Russia is characterised by many interesting peculiarities, chiefly connected with its great fairs (at Nijni-Novgored, 'Kharkoff, Ibit, &c.), which are still of immense importance.

Auxigation.—The posts of Russia are entered

Navigation.—The parts of Russia are entered every year by about 12,500 vessels of 74 million tons, of which only 1100 to 1200 (chiefly belonging to Finus of Greeks) sail under the Russian flag Many vessels come in ballast to take cargoes of grain. In the coasting trade the ports were entered by 27,623 year old of 7,237,000 tons in 1889.

by 27,763 ves-ols of 7,825,000 tons in 1889.

4 Commenced tons —The importance of the Russian rivers for traffic has already been mentioned. It may be added that once 1500 steamers ply on the rivers of Emopean Russia, and that every year some 67,000 beats and barges and 90,000 rafts are naloaded at the river ports, the total amount of goods shapped exceeding 9 million tons, as against 55 million tons earried by rail. About 1860 Russia had less than 1000 miles of railways; but in 1891

she had a network measuring 20,115 miles, out of which 1166 miles are in Finland and 890 in the Transcaspian region. This extensive system (exclusive of the Pinnash and Transcaspian values) ways) has cost more than £300,000,000, mne-tentlis ways) has cost more than £300,000,000, nine-tenths of which has been supplied by the state by means of loans. Resides paying a high interest for these loans, the state has also bound uself to guarantee to most utilway companies a receive of five percent man the capital amployed, which capital, as a rule, very giently exceeded the real expenses. Thus the state pays every year to the railway companies some varying from £700,000 to £6,500,000. Several lines of rulway have recently been bought by the state, which now owns, in Russia paper and Poland, 5426 miles. A little over 40 million passeng rs are transported every year by rail. Corn is the chief item in the nearly 53 million tons of goods carried every year. A long series of railways

is the clief item in the nearly 55 minor tons or goods carried every year. A long series of railways is now being planned to reach right across Siberia (q.v.), from the Urals to the Pacific.

Post and Telegraph —An extensive organisation of nearly 1220 stations and 38,400 post-houses is maintained by the state between all the towns of the conveyance of the post and passengers. The of the empire hat yet connected by lan, for the conveyance of the post and passengers. The total length of this post system is over 100,000 miles. The 5881 post-offices of the empire times mitted in 1888 no less than 216,000,000 letters and post cards; and in the same year 3800 telegraph-offices transmitted 10,805,000 telegrams. The length of the state telegraph lines attained at the

same time 88,280 mile-.

tength of the Erate telegraph times attended at the same time 88,280 nules.

Airchitecture—Russian architecture is directly descended from the Hyzantino (q.r.), but modified by native and Asiatic influences. The fast church-indiling teats, each as Vladuair (981–1015), employed treek architects; but then churches were mainly of wood and have disappeared. The usual Russian church has a central dome, surrounded by faut (or more) smaller empolas, whose form has been under Tattai influence, changed to the onion-shape that appears in Mongol-Indian mosques on the teaces. In the temous cathedral of St Basil, of which an illustration is given at Moscow, the central tower is surrounded by eight smaller ones, cromaed by vations bizarre cupolas, and painted with the nost fufficiant colonies. This church was further the Great the native type gave way to remadections—often had—of various classical models; the architecture of St Petersburg Is characterised at Russiance, Vol. VIII. p. 644.

Hotary.—The Slavs were not the prantitive inhabitants of the planes of castern Europe; in the first centuries of on era then alcoles were on the Durahe, the Elba, and the souts show of the

first centuries of our era then abodes were on the lituable, the Elhe, and the south shoto of the Batte Sea, and they entired what is now Russia from the west. The southern Stavourans took possession of the upper Bug, Uniester, and Duisper, while the northern Slavs occupied the lake-region of Polary and Norgorod. The date of that immigrating is not known, but it is certain that in the other entiry their small tribes occupied—bosides part of what is now Poland—a territory stretching north and south from lakes Perms and Ilmen to the mouth of the Directer. Various Finnish tribes were then hi ing in Finland, and the basins of the Iwina, Petchaia, and inpier Volga: the space between the Dana and the Vistula was inhibited by the Latharmans; while several Funo-Turkish tailors, mostly monabs, but taken passession of the south where the contract of t thines, mostly monnes, and taken passession of the southern shipes of the central plateau the Bulgans were at Kazan; the Mondrius, the Mescheryaks, the Tchuvashes, and the Tcherenusses on the middle Volga; and the Khazans in the southern Steppes. Finally, the Turkish stems of the Polovisy, the Petchenegs, and the Turks camped

in the Caspian Steppes to the east of the Volga, Already at that time the Slave were agriculturists, and their country was dotted with minerous small forts Like all minitive inhabitants of Europe, they were organised in 'gentes'—the family once having been mathacebal. The land was held in common by each clan and tribe, and the common of affairs were decided at folkmotes, or assemblies of the clan, the tribe, or the 'land' Cresar and Ctesar and Tacitus found the same organisation among the

ancient Germans.

The territory of the eastern Slavs was the great lughray from Scandinaria to Greece; and can-vans of Scandinarian merchants followed the route from Novgoiod to Kieff on their frequent journeys to Constantinople. The same route was followed by the Norman warriors (Varinguar, Varyngmes, Varangians), who, reinforced by Sha adventurers, used to engage in the service of the Greek empirers, used to engage in the service of the Greek empirers. The Greeks used to call them Rosses in Russes, but the Greeks used to east time houses a truspers, but tennants uncertain whether the name was borrowed from some locality in Scandinavia (Ros, Roslagen; Ruotsi = Swedes), or, what seems more probable if Arab testimony is taken into account, from a territory on the Dnieper. It is more than makele that from a remote antiquity the Slavs used to apply to leaders of such military bands for protection, and the oldest Russian chaonicle, known as Nesto's (it was probably compiled from alder chaonicles and epic traditions about 1115, by the the monk Sylvester), says that the followites of the northern Slavs, after having sent away in 859 the Varangians to whom they paid a tribute, sum-moned again the Varangian rulers in 802 'from beyond the sen,' 'to command and judge them according to law.' The first historians of Russia, who used to interpret feets of a remote past accordung to modern concentions, were disposed to regard the Varangian diskes as a sort of modern kings, and spared no effort in tracing a 'Runk dynasty' down to one own times. But it has now been proved by cateful research (by Professors Kustomaroff, Solovieff, Seignéevitch, Byelyaeff, Bustanhof-Rumin, and many others, that the supposed kings

Rumin, and many others) that the supposed kings were simply military chiefs, to whom the military defence of the cities was entiusted, like the podesta of the Italian cities in the 15th century.

Tince hothers, Rurik, Sinens, and Travor, were thus invited, according to tradition, and they settled respectively in Ladoga, Byelaversk, and Izborsk—i.e. on the horders of a territory which had to be defended against the Finns and the Lithunnians. They and their successors built new forts, and took part in wars, the description of which in Nestor's chromele has all the characters of an epic poom. Rurik's brother, Oleg, is said to have imposed his authority upon Kieff and Smolensk, he, as well as Rurik's son Igur, made campaigns against Cunstantinople; and Oleg's widow, Olga, who ruled after his death, was baptised in the Greek capital. Wars were waged, ander Svyatoslav's leadership, against the Khazars and the Greeks. The Russians conquered Bulgaria, took possession of all its fortiessen, and nearly and the Greeks. The Knamans conquered Bulgaria, took possession of all its fortiesses, and nearly captured Constantinople. The companing (fully described by Byzantine historians) ended, however, in a disaster. The times of the 'Sunny Vladimi' (980-1015) are the 'herore' epoch of carly Knasian history, and the fents and feasts of Vladimir and his drujina ('war companions') have been handed down through ages in legend and song; while his conversion to Christianity made him the hero of the annals written by manks. He and his drujing were baptised at Kieff in 688, and the people of Kieff soon followed him. The first half of the 11th century, during which Yaroslav the Wise was grand prince at Kieff, while his bothers and nephows inled at Novgorod, Polotsk, Murom, Vladimir in RUSSIA

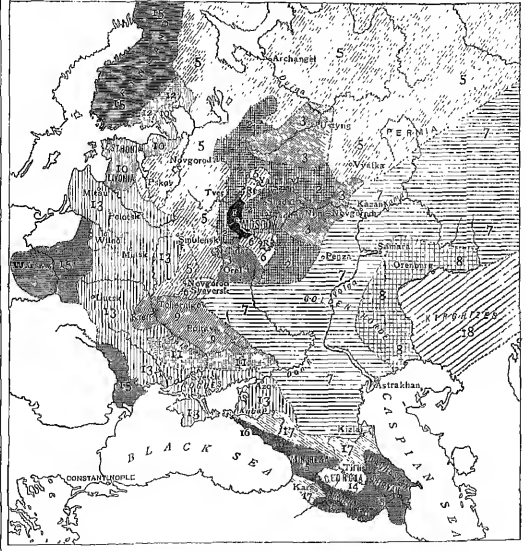
Volhyma, and even Tumtorakañ in north Cancasia. Volhyma, and even Tuntorakan in north Cancasin, was the most brilliant time for Kreft. The 'mother of the Russian towns' grew to be a populous city, isited by immerous catavans of merchants, and Adam of Bremen described it as 'n rival to the supremacy of Constantinople'. The great cathedral of St Sophia was brill at that time; as also many other churches. Schools were opened, and the first written Russian law—the 'Russkaya Pravda,' or, at least, its assential narts—was conmiled. It conat least, its essential parts-was compiled. It cor-

responds to the leges burbarorum of the ancient Germans and Scandinavians. By the end of his life Yanoslav was inling over most of the Russian towns, and his daughters were married, one to the king of Poland, another to flaridd in Norway, a third to Hemy I. in France, and a fourth to the king of Hungary. He died in 1054.

The next two centrales of Russian history correspond to the fendel neural of wastern Emone.

41

respond to the fendal period of western Europe. In the annals they appear as an uninterrupted



Historical	Map	\mathbf{of}	Russin;	
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1,	Principality o	f Moscow qualer Daniel, 1903 of Yurly, Iyan Kalita, and Danihi Donskoi,	10 11, 12	Acquisitions	of Peter I., 1725 Annual Ellenbeth, 1702.
2	-zedmarriona (1980	19	ü	Catharine 11, 1700.
8, 4		the two Vassili, 1465 Ivan III, and Vassili Ivanovitch, 1583.	14. 15		Paul I , 1801 Alexander I , 1825.
5, 0 7		Ivan IV, the Terrible, 1684.	10	14	Nielmias I , 1866
8,	ii.	Mikhali Romanoff, 1046	17. 18.	14	Alexander II , 1881. the period 1780-1845.
D,		Alexel Mikhailovitch, 1670	10,		the beated tipe-reason

succession of petty was between the descendants of Yaroslav for the right of ruling in this or that city, of for the supremacy at Kreff. But modern research has disclosed the real characters of the epoch. The Russians at that time were steadily

extending their tentitory towards the east; they colonised the Oka, the Don, and the Firmish tentitories in the north-east. Between the numerous clans and territories into which they were divided there were no exterior bonds of unity save the

unity of language and religion, and the common idea that no princes must be taken by any Russian idea that no indices must be taken by any Russian territory except from among the descendants of Yaroslav. The natural centres of the territory were its fortified towns, which offered a refuge to the population in case of need. In each town the folk-mote remained supreme, it decided upon war and years, it insited a prince to defend the territory, and the prince, before being recognised as such, had to sign a covenant (ryad), and to take the engagement to rule according to law. He was bound to keep a hand of warriors (drupma) to protect the territory, and was entitled to levy for that purpose a tribute as well as the usual judicial lines: purpose a tribute as well as the usual indical fines: the disputes among the cutivens being settled by twelve jumns (six for the defendant and six for the plaintiff), the prince of his deputy had to pronounce the senience and to levy the fine when the parties the entence and to levy the line when the parties applied before the prince's court instead of the filkance. The cities n-daily were divided into sections and 'streefs,' consequenting to the trade and artisans' guilds, and each of them had its own self-government; it elected its priests and functionaries, while the folkmote of the whole city elected the posadnik or mayor, the tysiated by twillenavium) in commander of the inflict, and the hiship. The fortifications of the cities were mostly boilt out of the walls assumptiated by the cathe. built out of the wealth accumulated by the cathedial church, which was the exchanger of the city, The guilds of the marchants in larger trading cities, like Norgorod and Pskov, used to carry on trade in the name, and, at the outset, for the benefit of the whole city. The city—nor the inhvidual—sent out its caravans and boats, and it also used to send out parties of young men into the lands of the Finalsh tithes to carry on trade, to levy tribute, and to colonise them. In this way Novgorod conquered the north cust of Hussia, and founded there its daughter regulalies of Vyatka, Dwina, and there its daughter-remiblies of Vyatka, Dwina, and Vologila, and later on its men crossed the Unals to trade with Siberia. Kieff was recognised as the eldest of the cities, and the eldest of the kin of the princes had to rule at Kieff. But this ministern agreement was not always obeyed, and consequently miniberless petty wans took place between the princes. The country, however, took no part in these wars, with the exception of a few isolated eases always specified in the annals. In each tenitory there was the chief city (gmood), and the subadinate ones (proposed), but no traces of submission of the latter to the former can be discovered in the doculatter to the former can be discovered in the documents of the times, the annals samply montioning that the prigoreds take the same decisions as the good. The soil bilinged to the freemen who cultivated it; but slavely existed, and there was some trade in shares chiefly prisoners of nar. A free man who entered into any one's service without automount, and removed in a correct without automount, and removed in a correct. without agreement and remained in a servant's Institute agreement and remained in a social of must for inner than one year was also considered Molap or slave, as well as he who sold hunself into slavery niner the pressure of necessity. Trade pro-pried at that time, especially at Kieff, which was the great storchouse for trade with Greece and Asia, and Novgorod (which later on joined the Ranspatte Loagne) for the trade with Germany and Scandinavia. Pshov, Smolensk, and Polotsk also mere unportant centres of commerce.

Horng the 16th, 14th, and 12th centuries Russia was thus covered with a number of free democratic republic. But the Greek Church aheady worked had at introducing into Russian life the conception of the state and the authority of the monach lustead of the common-law view of instice as suceds made by the oftender for the wrongs he has done to the militidial of the community, the church introduced the Roman conception of matice as established by the state, and with it the idea of course corporal and capital pum-liments. At the

same time it spread education and developed the taste for reading, and its monasteries were centres of further colouration. But it also introduced the Byzantine ideas of asceticism and submission, and submission, and submission and the Tartans, contributed to give to woman a subordinate position quite contrary to the spirit of the Slav laws. And finally a new power new up during the same centures—viz. that of the boyers or bolers. Formerly they simply were the chief warriors and counsellors of the drugnar; but later on, as some of them grew wealther through trade and war, they acquired more and more importance in the cities as well as in the country. Thither they attracted peasants to settle on the hee lands, and gradually reduced them to the condition of tenants. Such was the state of Russian society during the adjudy or fendal period before the Mongol invasion. Of all the princes who ruled at Kielf during that period Vladimir Monomachus (1113-26) deserves special mention as a ruler whose paternal authority was recognised by most Russian princes, when he succeeded in hinghig together for the defence of the tenitury against the Palovtsy With him really ended the supremacy of Kielf, south-west Russia becoming more and more the prey of its nound neighbours, as well as of its resten neighbours, the princes of Vollyma and Galicia.

Owing to the gradual colonisation of the lassin of the Oka and the upper Volga, a new Russian territory had grown in importance in the meantime. Singled and Rostor were its chief centres. It differed from sunth west Russia in many respects: its inhabitants were Great Russians—a hard-working race, less poetical and less gifted, but more active than then southern brethren. Besides, a good many of its inhabitants were peasants settled on the lands of the boyaus—country-people, not accustomed to the folkmotes of old; and the criestic themselves, being of recent creation—like Vladismin and, later on, Moscow—had not those traditions of independence which characterised Rieff or Novgood. It was thenefore easier for the authority of the prince to develop in the north-east, under the gradience of the chirch and the boyaus, without leng interfered with by the witche. The Sundal prince, Andrei Begolubskiy (1157–74), was the first representative of that policy. He mad his trepresentative of the policy. The supplementation of the land of the land of sudal became the look Kieff in 1169, plandered and lumied it, massacred mumbers of its inhabitants, and carried oblies away into slavery. The supremacy of Kieff was thus destroyed, and the land of Sudal became the Head of Russian territory extended farther articles and the land was given to Novgorod in Nijni-Novgorod, at the

For several centuries past the rapid desiceation of central Asia (see ASIA) had been compelling the inhabitants of the high plateau to migrate into the lowlands, and thence westwards towards Europe.

RUSSIA

Under this pressure of Asia upon Emope the Ugians, who inhabited the Urals, moved over the south Russian steppes to Hungay; and the Polovisy, the Petchenegs, and other tribes were making in succession their raids upon south west Now it was the turn of the nomads, who dengins Khan (q v.) had united into a gient confederation, to enter Emope. They already had conquered Monclinia, part of north China, Trikestru, and Bokhara, and devastated the creamp ments of the Polovtsy. The Polovtsy applied for ments of the Polottsy. The Polottsy applied for aid to the Russians, and their united forces met the invaders on the Kalka River (a tributary of the Don) in 1224. The Mongols and Tantars were completely victorious, but retreated and did not retorn to Russia till after thir teen years. In 1238 the bordes of Bath-khan unvaded the whole of east and contral Russia. Ryazan, Rostov, Yaroslav, Tver, and Torjok were burned; only the marshes of Novgorod protected the north-western republic from the same fate. In 1239-40 they magged the of Novgorod protected the north-western republic from the same fate. In 1239-40 they marged the south-west, destroying Tehernigov, Cahena, and Kieff, and entered Poland and Hungary But, being checked in Moravia, and receiving at the same time the news of the Khan's death, Batukhan returned to Asla, and luftly his palace at Smar on the lower Volga. Thether the Russian princes had to go to pay bilinte and receive their investment by kissing the stirrup of the khan.

After having an aged Russia the Mongols did not

After having ravaged Russia the Mongols did not After having awaged kinson the Mongals did not interfere much with her internal organization. They respected the church; they left the peasants in possession of their lands, and the princes in possession of their authority; but every prince had to receive his investitute from the khan, and it was at the khan's court, sometimes on the hanks of a tributary of the Amu, that intrigues for supremacy between the Russian princes were settled—sometimes through the assessination of the prince who was not the heavisitation of the prince who was not uch enough to buy the support of the advisors of the khan. It was especially with Mongol aid, and often with Mongol armies, that the wealthy princes of Moscow succeeded in destroying the autonomy of the surrounding principalities,

and imposed upon them their own yoke

and imposed upon them their own yoke

The tuses of Russia were originally farmed out
by the khan to oriental increhants; but, to avoid
nopular revolts, the princes undertook to collect
them with the aid of the Tartus. The courts of
the Russian princes, who surrounded themselves
with Tartar and Mongol advisors, took an oriental
character. The industrial, artistic, and literary
development of Russia was totally arrested. On
the whole, Mongol rule throw the country
more than 200 years helind the other states of
Europe. The principalities of Kielf and Telegringous
never needered afterwards. Then decline, however, made mom for the rise of Galitch to preemmence in western llussia, and, anidst wars
against Hongary and the Tartus, it preserved
greater independence than any of the Russian prin
cipalities till, in the later half of the 13th century,
it was taken passession of by Casimir III. of cipulities till, in the later half of the 13th century, it was taken passession of by Casimi III. of Poland. About the same time Vollrynia was joined to Lithuania. The rise of this latter state was much favoured by the prostration into which Russia had fallen; and after an existence of several centuries, during which it extended its power so as to include Livonia proper, the Russian provinces of White Russia, Vollrynia, Podolia, and the Ukraino, it was policed in 1569 to Poland (q.v.). On the north of Lithuania arose in the beginning of the 13th century another power, the Livonian Knights Sword-bearers, who took possession of Knights Sword-bearers, who took possession of Livonia, Contland, and Esthonia, as well as some portions of the territory of Novgorod and Pstor; while the Scandinavians, blessed by Pope Gregory

IX., undertook a crusade against Novgorod They were, however, Nevski (q.v.; 1252-63). defeated by

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Nevski (q.v.; 1252-63).

In the beginning of the 14th contury eastern Russia consisted of the principalities of Suzdal, Nijni-Novgorod, Ryazan, 'Tver, and Moscow, and long contests took place between them, especially between the latter two. At last Moscow—a smalt village fortified by Yuviy Dolgorouki (1147)—took the upper hand. It was entirely free of municipal traditions, and the powers of the prince could freely develop there, unchecked by the vetche. It occurred an advantageous nosition at the junction occupied an advantageous position at the junction of several main routes, and on a then navigable mer, anndst a tenitory thickly peopled by boyars' peasants, who enceded the pince and the boyars' The church, always proscenting its aim of creating a monarchy in Russia, soon perceived the importance of Mercan, as a service of a future of the control o a monatony in Russia, soon penceived the importance of Moseaw as a centre of a future state, and its head, the metropolitan, removed thither from Yladimir in 1325. The church, the boyars, and the princes thus created at Moseow the power which was necessary at that moment to expose the encreachments of Cathole Lathuania, Poland, and Layona. Ivan. Kalita. (1398-401). Symposium of Cathole Lathuania, Poland, and Layona. the encroachments of Catholic Lithnania, Poland, and Livonia Ivan Kalita (1328-40), Simeon the Proud (1340-53), and the regency of boyar which administered the offairs muler his weak-minded son Ivan II (1353-59), as also during the minority of Ivan's son Dmitri Donskoi (1359-89), all pursued the same policy of increasing the powers of Moscow by weakening the neighbouring minoripalities—Nijni-Norgorod, Tver, and Ryazan. Taking advanlage of the weakness of the Mongol khanate, now divided into the hordes of Nogai, Crimea, Kazan, and Astrakhan, the cast Russians made in 1380 the first attempt at throwing off the yoko; their armies federated under Dmitri, and thoy ventured for the first time to meet the Mongol they ventured for the first time to meet the Mongol armies in a lattle on the field of Kulikovo, on the hanks of the Don. The battle was not decisive, but the church ascribed the victory to the holy icons of the Moscow monasteries and to Dmitri. True, next year the Khan Tokhianiyah advanced suddenly on Moscow, burned it, killed no less than 1000 towns of the words and executed a heavy tribute. But suldenly on Moscow, burned it, killed no less than 24,000 people, and exacted a heavy tribute. But this was the last time that Moscow fell into the hands of the Tartais. Its Kiemi (citadel), which had resisted in 1368 and 1371 the assaults of the Lithnanians under Olgerd, was more strongly forthed, and when Khan Edigher besieged it in 1408 he could only ravage the submbs.

The gradual increase of the Moscow principality continued under Vassili 1. (1389-1425)—who bought from the khan the right of ruling at Nijnl-Novgorod, and conquered Rostoy and Mirrom—and

continued under Vassili I. (1339-1425)—who bought from the kinn the right of ruling at Nijal-Novgorod, and coaquered Rostov and Marom—and Vassili II. the Blud (1425-62). Still the prince, though assuming the title of Great Prince, was merely recognised as the eldest by other princes, and the cities maintained their independence, simply paying to his delegates a tribute in exchange for military protection, while Moscow was intel in reality by the duma (conneil) of the boyars, especially after Vassili II became blind. It was under Ivan III. (1462-1505), named 'the Great' by some historians, that the prince of Moscow, after having for forty years seized every opportunity for abolishing the autonomy of other principalities, and having married Sophia, a nicee of Constantine Pakeologus (who came to Moscow with a numerous following of Greeks imbined with ideas of Roman autogracy), assumed the title of 'Rulei of all Russia' (Hospodar Vseya Rossia), and adopted the arms of the Byzautine empire. He took advantage of the divisions at Novgorod between the oligarchy of morchants, who were appealing for acceptance to the Rules and the neonle, and the oligarchy of morehants, who were appealing for assistance to the Poles, and the people, and, supported by Tartar cavalry, marched against the republic (1471). Novgorod was defeated and sub-

mutted; but new deficulties arose, and, after having preached a national war 'against the page and his alles the Novgombans,' Ivan took presession of the city (1481), decapitated numbers of boyars and the city (1487), decapitated infinites of boyars and tick people, and transported 5000 Novgorodians into the cities of castein Russia. The colonies of Novgorod (Vyatka, Dvina) were conquered next, and in 1495 the Hanscatte market of Novgorod was pillaged by Ivan's med, and all the gnods taken to Moscow. Novgood thus lost both its independ-

ence and its trale

The Partar Mongols being divided at this time, The Tartar-Mongols being divided at this time, the Russians took advantage of the fact to refuse tribute; and when thereapon the khan of the Golden Honde, stimulated by Casnon's promises of support, marched against Moscow, an army of 150,060 men was sent to meet him on the Oka Both armies stood there for months inactive, till, finally, the Tartacs, seeing no support from Lithurnia, and probably learning that Smail had been plandered by a straggling band of Russians, suddenly retreated to ravage Lathuanian territory. This retreat is considered as the libera territory This retreat is considered as the libera tion of Russia from the Tartar-Mongol yoke

Russia's chief enemy, however, was Lithuania, united at that time with Poland. It stool at the very gates of Moscow, Require garrisons in towns 150 miles distant from the Rassian capital, and voi gates of Moscow, Reening garrisons in towns also allows leady to employ the Tartax against the Russians. A protracted was ensued, with the result that several princes on the upper Oka and Desmi (tributary to the Duisper) surfendered to Iran. Smolensk, however, remained nucler the Lathaaniaus. Vassili III. (1505-33) followed his fathor's policy. He continued the was with Lithianna, and retook Smolensk. He amexed Ryazan and Novgorod-Syeversk, and conquered, by taking advantage of its internal dissensions, the last morth-westera regulate. Pskov. The retory was aboushed, its bell taken to Moscow, and 500 wealthy families transported to east Russia. Vassili's son, Ivan IV (1533-84), was proclaimed (Great Prince when he was only three years old. His reign 14 still the subject of the most contradictory estimates by histomars. The first is that by that time the boyars of Moscow, reinforced by all the dethroned princes and their descendants, had grown all-powerful. Not only

descendants, had grown all-powerful. Not only the laws were is snot by the bayar dunce (council) in the name of the Creat Prince and the boyars, In the name of the Great Fines and the boyals, but then authority within the palace avershadowed that of the prince. In his childhood Ivan IV, though surrounded with adulation at offenal recentums, was kept in neglect and almost hunger. Russia was like to become another Poland roled by the third parties of walks. There the fact by the rival parties of nobles. During the first years of his right lean ruled with their support and under the influence of the priest Sylvester and the range made Adusher. The states general were convoked two c (1519 and 1550), the code (Sudebut) of his grandfother was revised, and church matters were settled in 'The Hundrel Articles' (Stoylav) by a council Kazan was conqueted in 1552, and Astrollam two years later. But within the police affines stond at their worst. Ivan's two advisors, grown very powerful, were gained over to a party hostile to Ivan and favourable to his coasin, and when Ivan fell ill (1553) he witnessed his advices. during his sufferings the intrigues of his advisers there is recovered, he exiled them. At the same time a mighty leaded prince, Andrei Kullski, aposty went over to the service of Lithuzaia, while other hoyars muintoined a secret understanding with Poland to place on the thome a ruler who might be their tool. I can IV, began most cruelly to perseente the hovers, and his enelty soon attained the pitch of real madness. No less than

3470 victims, out of whom 986 are mentioned by 3470 victims, out of whom 986 are mentioned by name, were inscribed by Ivan IV, himself in his prayer-back, and among them are whole families with some and daughters, has well as 1506 Novegorodians, 'whose names, Almighty, Thom knowest.' Ivan's historical position appears very much like that of Louis XI.; it was the royal power struggling against the fendul objective, but the struggle took a truly Asiatic character of refined evidency, uniqued with orgies and acts of modastic direction. In order to carry on the struggle more successfully order to early on the stringgle more successfully Ivan gave libecties to the towns and later on divided all Russia into two parts—the country as a whole and, on the other hand, what he claimed as his or proved the country of the latter. his own part of the country (opertelmina)—the latter having the right of oppossing the forcer, peasants and boyars alike—Ivan IV, was the first autociate in Russia, and he assumed the title of tsee (erronein Russia, and he assumed the title of two (errone-onsly spelt Czar, q.v.), which is the name given in the Russian translations of the Bible to the kings of Judea and the Ronan emperors. Con-trary to the advice of his boyars, but with the approval of the states general, he carried on a long and protracted wir against Lavonia, successful at the beganning, but most disastrons when Livonia was supported by the newly-elected king of Poland, Stephen Bathory—At the same time the khan Derlet Gliner, crossing the Oka with 120,000 men, anneared before Moscow, and braned its submits. appeared before Moscow, and braned its submirst navaging the country and carrying away count-less prisoners. By the end of lyan's reign Saberra (9.1) was conquered by bands of Cossaeks under Yermak, and the English opened the trade by sea with Archangel.

Ivan IV, who had himself killed his eldest son Ivan IV, who had himself killed his eldest son in a fit of rage, left but a feeble-minded son, Foolor (1581-98), during whose reign the hoyans recovered their former power. Feedon's brother-law, Boris Godunoff, was nominated vegent, and the old stringgles between rival parties began after Godunoff, though an able administrator, was generally bated by both the hoyars and the people of Moscow, and he endeavoured to gain popularity among the minor nobility, in the interests of whom he proundgated (1607) a line which internately, especially after the law of 1618, developed rate serfdom. Until that time the peachus remained free—nominally, at least. They personnts remained free—nominally, at least They were free to settle whosever they were offered the most advantageous conditions, and once a year (on St George's day) they were entitled to abandon their farms and to remove elsowhere if they had succeeded in finding better terms, and find contracted no delite with the lambwaer. Boris (todonoil' abblished that light of free removal, thus attaching the peasants to the land, and the institution, developing rate full serfdom, became the curse of Russia for the next 270 years. To secure the thone for himself and his dynasty, Conhundifies exiled Feodor and las nother to Uglitely and later on sent assessments to made the seven years' old. on sent assassins to made the seven years' old child Dmitri in 1591. After Feeder's death the dana of beyors proclaimed Boris (belanoff (1598-1605) tsar of Russia, but he reigned six years only. The most extraordinary thing then happened in Russia. A young man, supposed to be Grigoriy Otteprell—a runaway monk toon a Moscow monasters whe had a fitte work event and seen woonasters.

tery who had after wards spent several years among the Zaporogian Cossacks—appeared in Poland under the zaporogian Cossacks—appeared in Poland under the name of the assassinated Dintin. The Jesuita and some of the Polish inhibity at once sup-ported him; also King Sigismund; and when he appeared, with an army of Polish volunteris, under the walls of a Russian frontier forcess, he was received as the very son of Ivan IV. All over received as the very son of Ivan IV. All over Russix the people rose to support the pretender. The mother of the nurdered Dmitri recognised

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him as her son, and when Bois Godinoff suddenly died at this pinctine, Dmitri was proclaimed tran; he was precived as such at Moseow, and crowned (1605). He returned to the peasants the frecilom they had lost under Godinoff; but the people of Russin did not find in him the Russian trait they expected to find. He was a more instrument in the hands of the Poles, he minifed a Pole, and his Philish garrison exasperated the people of Moscow. A revolt headed by Prince Vassili Shomsky (1606-16) broke out. The impostor was minifered, and Shoursky proclaimed trait by the boyars. But Russia that not recognise him. New impostors appeared and were supported by the revolted peasants, while hands of unaway peasants who had gathered during the increding decades on the banks of the Don and Dineper under the name of Cossacks ('free men'), invaled Russia, devisiting the provinces, and robbing the nobles, the towns, and the wealthier peasants. Siglamund of Poland, taking idvantage of the confusion, invaded Russia, and with the consent of the Moscow boyars proclaimed his son blanks visar; but he preferred to have Russia for himself, and took puesessian of Moscow (1610). Shunisky was taken to Poland, where he died in a prison.

All this would appear difficult to explain, nuless the following be taken into account. Russia by that time was receiving western ervilisation from Poland, and the boyars were the first to accept it in appearance, mutating the extravagant life of the Polish nobles, running the peasantry, and anning at an oligarchy of nobles such as they saw in Poland. The great rising of the people of Russia, which began in 1001 under the banner of the false Dmitrl, and continued during the next eleren years, was a rising of the tolling masses and small traders against the boyars. But this rising had, at the same time, opened Russia to Polish invasion, and left the whole territory—landlords and peasants allike—at the mercy of predatory gangs of Cossack and Polish robbers. A reaction was inevitable, and it came from the cities supported by the climph. A cattle-trader of Mljal-Novgorod, Minin, aroused his fellow-entizens to march for the delivery of Moscow, which was held by the Poles and besieged by the Cossacks. The same movement took place in all Russian cities, and their folkinotes (vetche) entered into agreements to levy militias and ninter them into one mining, and convoked a 'General Conneil in the Land,' composed of representatives of all classes, at Yaroslay! Under the leadership of Prince Pojarskiy and Lapimoff they retook Moscow, drove the Poles out of Russia, and the conneil (Sobor), now moving to Moscow, was uiged to elect a tsar. The boyars were inclined to elect a Swedish or Polish prince, but the lower orders and the clergy opposed this, and the Sobor elected Mikhael Romanoff (1012-45). The boyars finally acquiseced in the hope of maintaining the powor uncler a sixteen years' old tsar, but the Sobor remained quasi periminent at Moscow during the first ten years of Mikhael's reign, and all decisions were issued conjointly in the name of the tsar and of the Sobor. Mikhael Romanoff belonged to a family (the ancestors of which had omigrated in olden times from Prinsia, which was very popular now in Russia. His father,

The first years of the reign of Mikhael Romanoff were characterised by a general movement on the part of the Russian towns to crush the peasants'

insurrection and to extingate the bamls of robbers. Peace was obtained from (Instavus Ailolphus of Sweden by abandoning Schlusselbing; but the war against Poland continued, notwithstanding a short armistice. The states general, convoked again (1632 and 1642), freely voted fresh subsidies, but no success was obtuined, and the very existence of Russia was menaced when the revolts of the Cosacks of the Dineper against the Polish nobles changed the face of affairs in favour of Russia.

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Under Mikhael's son Alever (1645-76) the work of modelling Russia into a state continued, and the local administration was entirely reformed. But the revolts of the people began anew, especially since seridom was enforced by the law clabilitated by the states general of 1648, and the first half of Alever's reign was marked by a series of popular revolts at Moscow, Nijm, I'skoy, and finally in sonth-east Russia, under Stenko Razm, when the manway seris and the free Cossacks of the Vulga rose fiercely against Russia, hanging the landlords, and animing at 'settling their accounts with the boyars in the Kreinl itself,' At the same time came the great disruption (raskol) in the church. The patriatch Nikon was striving to acquire in the East the same supremacy as the pope had in the West. Being hunself one of the richest serf-owners in Russia, he made a display of extravigant luxury in his hie; he sam founded himself with a kind of ecclesiastical count which inhanded the lower clergy; he built under Moscow a 'New Jerusalem,' and in processions went preceded by a 'Latin cross' (with one cross bar only) like the pope. In short, he was considered 'Latin' (i.e. Polish) in all his airogant behaviour. His attempt at completing the already undertaken revision of the sacred books, into which many errors had crept through illiterate copyists, became the signal of a revolt of the bulk of the nation against the state's 'Latin' Clinich. A popular church, having the state, All great subsequent risings of the peasants (Rain's Pongatchev's, and many smaller ones) were therefore made under the cross with eight ends (three cross-bars) of the 'old faith.'

Nikon's attempts at subdning the tsar to his anogant supremacy ended in his deposition and exile, and later on Peter I, abolished even the dignity of patrianch, substituting for it the Holy Synod. Alexei frequently convoked the states general, first to confirm his accession to the throne (1645), then to revise the existing laws and to compile (1648) a new code (Sobornoic Ulogenic), and next (1651 and 1653) to pronounce upon the annexation of Little Russia. Under Alexei Russia finally gained the mastery over Poland, and recompacted Smolensk; but her success was chiefly due to the revolt, under Bogdan Hmelmitsky, of the Orthodox Cossneks of Little Russia, who were terribly oppressed by their Catholic landloids. After seeing the impossibility of resisting Poland single-handed, the Cossneks appealed for protection to Russia, and recognised her supremacy. This event decidedly lurned the scales in layour of Russia in the long stringgle between the two chief Slav powers. But in order to maintain her rights on the Diseper Russia had now to sustain a nair with Trukey, which continued till after the necession of Feodor (1678-82), when it was terminated (1681) by the treaty of Bakhdehisarai, by which Turkey gave up all claims upon Little Russia. After Feodor's death the states-general chose his half-hother Peter as tsar, but his half-inster Sophia, an able and ambitions princess (see Peter The UBEAT), succeeded in obtaining the

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tems of power as princess-regent. She concluded peace with Poland in 1686, under two memceessful campaigns against the Tarters of the Crimea; and after an attempt to denice Peter of his right to the throne, and, this failing, to assassinate him and he mother, she was forced to resign all power and retue to a convent. Nearly a thousand of her accomplices were executed, and Peter (1689-1725) ascended the throne as sole ruler, his half-brother Iran being allowed to return the title of tear constitutions. jointly, and to appear as such at public ceremomes,

but without any real authority.
The history of Poter I is reign as almost entirely his own brography, and it is given ander his name, the following temarks being only intended to give a general view of the importance of his reforms.

The powers of the tary, the duma of boyars, and the church have already been mentioned above; but since Ivan IV.'s time, and especially since the '(mubbel thues' of 1601-12, a new power lad come into enstence—viz. the Sobor, or states—and the constant of the sobor general The Sobors consisted of representa-tives of either 'the whole land,' or special classes— the charts of military—of the inhalitants of Miscow only, and they exercised a decided in-linease upon legislation. But even in Alexer's reign steps were taken towards controlling all powers in the hands of various heards (prehazy) powers in the hands of various heards (prilacy) corresponding to modern ministries, under the gridance of the tear, and the Soho's were convoked less and less frequently. Peter I, totally destroyed the powers of the boyars and the church, and emvoked the states-general but once, to condemn his sister Sophia. He proclaimed himself emperor abolished the rank of patriach, and introduced, instead of the duma and the Sohor, a senate, whose members he nominated himself. By transporting his capital to St Peterslung, a city of his own creation, he entirely freed himself from the interference of the boyars, the church, and the people of Moscow, which often roade its voice heard by means of rebellions. He ruled with absolute power, supported by men of his own choice, All Russians became in an equal degree his own subjects, though class-distinctions continued to All Russians became in an equal degree his awn subjects, though class distinctions continued to prevail to their mutual relations, and serdion giew worse and worse, taking all the characters of slavery. Of a stunding anny nudor Peter's producessors only the Stryeltsy (military settlements in the suburbs of the critics) and the Cossacks deserved the name. The former were abulished after their revolts in favour of Sophia, and the mivileges of the latter were entuited. A standprivileges of the latter were contailed. A standing army, completed by recruiting, was introduced. The whole administration was regranised duced The whole administration was congained upon German models, or on strongly hierarchical and centralised principles. A secret state police, endowed with extensive powers of imprisonment, torture, and exile, was introduced, and among its rictions was Peter's only son, Alexer, convicted of having plotted with the old party against his father. He died under torture. The old taxes by household were superseded by expitation taxes, and formulably increased. Written procedure was rutioduced in the justice courts, stamp-duties were maposed. Faith was made a state affair, and attacked to the state of the state tendance at church on Sundays and communion once a year was rendered obligatory

once a year was rendered obligatory
Agriculture and industry were at a low eth in
the tsendom of Moscow. Civilisation and learning,
which had been introduced during the federative
period, had never recovered the shock they had
received from the Mongal invasion. The education even of the higher classes was contined to
reading and writing, and the first school for
classics and thenlogy only made its appearance
during Feodor's reign. Fine arts were limited to
architecture and printing (of sacred subjects) after

the Byzantine school. The first newspaper upthe Byzantine school. The list newspaper appeared (in Moscov), and the first theatre was established, daving the reagn of Alexer. The influence of the Mongols left deep traces in the domestic manners and limbits of the Russiaus, among which was the love position of women in domestic life; those of ligher rank were completely at the love position of women in excluded from social intercourse with the other sex, excused from some intercourse with the other sex, and were condemned to pass a dull and dreary existence in their 'terems.' Peter I, did his last to improve the state of allows in all these direc-He arganised the army, escated ioming and manufactures, chiefly for stufe purposes, imported unproved races of cattle, trured and causal to be dug the canals which now are so important for Russia, createst schools, chiefly technical, and introduced more social infercourse habycen tha different chases of society, in which women were allotted a share. It must, however, he maked, that in the earying out of his well-meant schemes he forgot the people for the state, and imposed upon the former the most topyible implens, Thousands and thousands of his subjects perished in electing St Petershing and its fortiess and in deging causts, and to say a word of the wars they had to maintain, and the receits constant with Asiatic centelly.

Asiatic cutety.

In accordance with the terms of his will, his second wife, Cutharine 1, (1725-27), succeeded bins; but the old or anti-reform party of the nobility supported the clums of the only son of the uninternate Alexel, Peter II, (1727-30), who som after obtained the imperial Hume. The soon after obtained the imported theme. The reigns of both of these sorereigns were occupied with court operatels and intrigues, Menschill, off (q.v.) during the former, and Dolgorunki during the latter, being the real rulers. On the death of Peter I, the privy-connell, suffing aside the other descendants of Peter I, conferred the crown on Anna, Duchess of Comband, the daughter of Ivan. Her reign (1730-10) was unriked by the predominance of the German maty at court, who, unchecked by the weak sivereign, bented Russia as a girst emporium of phusics (see Bitros). Under their influence Russia restored to Persia her last Caspan induoneo Russia restored to Persia her lost Caspian provinces, and was led into a most runnus war with Turkey. Anna's sucressor was Ivan (1740) 41), the son of her piece, the Duchess of Bransthoned by Ellzaboth (1741 62), the daughter of Peter I., who deprived the German party of the induced it had so shamefully almost, trained the senate to the power with which it had been entrasted by Poter the Grent, established a regular system of recruiting abolished tolls, and increased system of teerniting another tors, and increased the dities in imports. Russia gained by the freedy of Abe (1743) a portion of Finland, and took part in the Seven Years' War (q.v.).

Elizabeth's nephow and successor, Peter III. (q.v.; 1762), was a devoted admire of Firedetick the Groat of Prussia. It's first art in his necession to the theory was to extend the Prussian many which

to the throne was to order the Russian nemy which supported the Austranes against Prossin to John supported the Austrians unions remain, reduced to the last extremity, was thus suved from dismemberment. At hono he abolished the prescriptions of Potes I which imposed upon each noble the duty of entering the status service; he status it is approximately the status service; he abolished the scenet statu palica, gave full liberty to the rastolnits, proclaimed an annesty to the seris who had revolted against their owners, and prowhich Poter I, did not dare to take, and which unspatially accomplished subsequently under Catherine II. But he was disliked at the court, and his wife, Catherine II. (1762-96), easily dethroned him. He was arrested and unudered by Catherine's associates.

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Under Catharine H. (q.)) successful wars were carried on against Turkey, Persia, Sweden, and Poland, which largely extended the limits of the empire. The acquisition of the Crimea, which gave Russin a four feeting on the Black Sea, and the first partition of Poland, were two most important steps towards the consolidation of the ample. In home affans the work of further containsation was prosecuted. But, notwithstanding Cathanne's friend-hip with the 'Encyclopedists' of France and the excellent ideas expressed both in her cone-spondence and invarious 'Instructions' (unlazy), her reign was exceedingly oppie-sive for the peasants. The rights of the landlords even their serfs were extended; no less than 800,000 free peasants were distributed as serfs among Catharne's favourites; serfdom, abolished in Little Russia by Ryonthes; serious, thousand in Little Russic by Bogdan Huchutsky, was reintroduced there as well us among the Don Cossacks; and once again the whole state was shaken by the impostor Pugatchev, who, supported by the raskolask Utal Cossacks, pitilessly hanged the landluds and officials in east Russia, ravaging the country under the assumed

name of Peter III, Catharine's son and successor, Paul I. (1796-1801),

at first, through apprehension of the revolution in France, joined the Austrians and British against France, but soon after enpireously withdrew, and was about to commence war with Britain when his assussination took place. He gave freedom of wor-ship to the 'Old Rithalists,' but reckle-sly turned free crown peasants into serfs for his favourites. He established a severe consorship of the press, prohibited the introduction of foreign publications, reorganised the secret police, and altogether treuted his subjects in the most emtemptions way. A naloce conspincey put an end to his reign and life His eldest son, Alexander I. (1801-25), was at the entset desirous of peace, but was soon drawn into the vertex of the great stringgle with France, in which he played a prominent part. The character of his rule is sketched under his name, and an online of the warlike operations—the great French imason of 1812, the burning of Moseow, and the disasticus retreat—is given in the article NATOLEON. The Holy Alliance (q.v.) and the example of conservative policy set by Austria exercised a perinclons influence on the later part of his reign; and the higher classes, who had looked for the introduction of at least a portion of the hieral institutions they had seen and admited in western Emoje, became so dishis subjects in the most contemptuous way and admited in western Europe, became so dis-satisfied that, when his youngest brother, Nicholas 1 (1825-55), from whom they had nothing to hope, succeeded, they broke out into open rebellion, which was speedily ernshed. A full stop was now put to the intellectual development of Russia. Wars were declared with Pensia and Turkey; and wars were declared with Persia and Turkey; and a long and deadly struggle commenced with the Caucasian monntaineers. The cession of Erran and Nahitchevan by Persia, of the plain of the Kubañ, of the protectorate of the Danubian principalities, and of the free right of navigation of the Black Sea, the Dandanelles, and the Danube by Turkey only induced hun to further prosecute has ann of congnering for Russia a free issue from the ann of conquering for Russia a free issue from the Black Sea in the Dardanelles. In 1830 he converted Poland (q.v.) into a Russian province; in 1849 ho aided Austria in quelling the insurrection of the Magyars; and in 1853 he began a war with Turkey which became the Cument War (q.v.), and in which, though the allies, Britain, France, and Sandmin, did not obtain any decided success, Bussia suffered immense loss

stup of territory to the north of that river, and the right of keeping a navy in the Black Sca—na-the signal for a general revival of intellectual life in Russia Public opinion broke the bonds of consoslap and constrained the well-meaning but weak emperor to carry through the long-expected alightion of seridom. It was abolished in 1801 after many hesitations. Corporal punishment was abulished and the judicial organisation was completely rerised (1864). Unhappily the insurrection of Poland (1863-64) put an end to the reform period. The old seri-owners' party took again upper hand, and the last great reform, by which self-government (comstvo) was granted to the movinees (1866), did not receive the importance which it formerly was proposed to give to it, as a preparatory step to constitutional government. Obligatory unitary service for all linesians was introduced in 1874.

The insurrection in Poland was suppressed with emperor to carry through the long-expected about

The insurrection in Poland was suppressed with extreme severity; and in 1868 the last relies of Polish independence disappeared in the thorough incorporation of the kingdom with the Russian cupuc. The subjugation of the Cancasus was completed in 1859 Russian supremacy was established over all the states of Turkestan. In 1876 the administration of the Bultie Provinces was merged in that of the central government, but the autonomy of Finland was respected and even extended. In 1870, during the Franco-German war, Russia declared that she considered herself beand no more to the obligation of keeping no navy in the Black Sea, and in a conference at Lendon in 1871 her claims were recognised. The misgovernment of her Christian subjects by Tinkey, and her ernel suppression of incipient rebellion in 1870, led to a conference of the Emopean Powers at Constantinople. Tinkey rejected the proposals made by the conference with a view to the better administration of the subject provinces; and Russia, to enforce these concessions vinces was inerged in that of the central a view to the better administration of the singled provinces; and Russia, to enforce these concessions on Tinkey, declared war in April 1877. At first the Russian progress was rapid; but the energy displayed by the Tinks during the summer, and the resolute defence of Plevia by Osman Pasha from July till December, checked the progress of the Russian army. During the winter, however, she crossed the Balkans, and her vanguard reaching the Sec of Manners, steed in view of Constant. the Sea of Mannora, stood in view of Constant-inople. The armstice signed in January 1878 was followed in March by the treaty of San Stefano; and after diplomatic difficulties that seemed for a and after diplomatic difficulties that seemed for a time not unlikely to issue in war between Rassia and England, a Congress of the Great Powers met at Berlin in June 1878, functioned there arrangement of the Ottoman empire explained under the article Turkey, and the cession to Rassia of the part of Bessarabia given to Moldavia in 1856, as also of the port of Batoum, of Kars, and of Ardahan. The growth of revolutionary discontent (see Nutlism), leading to sovere repressive measures, has been marked by soveral marders of high officials; and on March 13, 1881, Alexander II, was killed by the revolutionists. Pauslavism (4 v.) was killed by the revolutionists. Panslavisin (if v.) has influenced Russian thought and policy to some

The leign of Alexander III, has been characterised, in contrast to the liheral reforms of the last stromens elforts have been made to put an end to the colossal plundering of state money and appropriation of state lands common in the last half of the reign of Alexander II. The self-government of the semstvo has been limited and put under the authority of the nobility: the justices of peace were abolished, and an attempt at reintroducing manorial rights has been made. The redemption frame invocad man the liberatal series was about the The accession of Nicholas's son, Alexander II. anthority of the nobility: the justices of peace (1855-81)—one of whose first acts was the conclusion of the peace of Paris (1856), by which Russin lost the right of navigation on the Danube, a texas imposed upon the liberated seris were slightly

reduced, and banks for facilitating the purchase of land by the richer peasants were created; a special bank for simplifying mortgages by the nobles was received with the support of the state. Literatine was suboutted to a root rigorous consorbip, and education to a still closer supervision, public expressions of sympathy with the last reign's reforms have been so ecly repressed. Higorous measures were taken against the Jewish population of the empire, leading to wholesale and compulsory emignation, and the autonomy of Finland has been curtailed—the ideal of the reign being a return to Nicholas I's views upon the containsation of the state. The external policy is that of armed peace.

State. The external policy is that of aimed peace.

See works on Russis, the land and people, by Sir D.

M. Wallice (1877, new ed 1888), Sutherland Edwards
(1879), Geddie (1881), Morfill (1882), A. J. C. Hare
(1888), Stepniak (from the Nibibst point of view, 189588), and Tikhomicov (1887). For history, see the articles
on the principal Russian sovereigns, notably those on
Peter I., Catharine I. and II., Paul, Alexander I. and
II., and Nicholas, also the articles on Lagration, Barclay
de Tolly, Gortschakoff, Kutusoff, Orloff, Patemkin,
Suvarof, &c., on Charles XII of Sweden; and those
on Nilhish, Pauslavism, and Poland. And consult
hisdes the Russian historians Karamin, Soloviev,
Kostomarov, Bestuzhef-Rlumin, &c.; Ramband, History
of Russia (1878); Eng. trans. 1870, 2d ed. 1887); the
shouter history by Morfill (1890); Sutherland Edwards,
The Romanny (1890), and Howorth's History of the
Mongola (1870-88).

Language and Literature,—The Russian Ina.

Language and Literature.—The Russian language belongs to the eastern branch of the Slavonic family. It is extremely copions, and resembles ancient Greek in being both synthetical and analytical; thus it has seven cases, and yet in no language are the propositions used with more delicate precision. It has lost the imperfect and amist, which are to be found in old Slavonic, but has preserved the great Slavonic feature of the aspects of the verb. Although Russia was under Mongolfan inte for upwards of two centuries, yet the Tartar nords are few, and are employed only for attribes of dress and some other things of everyday use. A few Latin and Fronch wouls have been incorparated, but the tendency at the present time is to eject foreignsins as much as passible. The language has great capabilities for foruming compounds and derivatives. There are many dudects, but the predominant literary language is that of Moscow. The list Russian grammat was published at Oxford in 1600 by Henry Indolf; in Unissian may be mentioned those of Vostokov (10th ed 1850) and Bushaev, Historical Grammur of the Russian Longuage (1875). For understanding the principles of Russian plinlology we must betake aniselves to the great work of Mikleich, Verglachende Grammatch der Slavischen Sprachen (4 vols. 1879). The best dictionaries are those of the Russian Academy (Russe-Français, Makarov, 1879). In English there are livesium grammars by Montill (1889) and Rusla (new ed. 1890). The carliest Russian Rendere consists of the bilane, or legendary poems, which were or ally com-

The earliest Russian literature consists of the bilian, or legendary poems, which were or ally comminated till they were committed to writing in modern times. These are divided into eyelescy these of Vladimir, the prince of Kreft, of Novgorod, and of Mocow. There are large collections of them, and also of the skazki, or popular tales. The corbest manuscript which has been preserved of anything which can be said to be distinctly Russian is the codes of the Ostromir Gospels, written at Novgorod in the years 1036-57 by the deacon Gregory, for Ostromir the posadnik of Novgorod. After this we get sbernki, or collections of miscellaneous works, such as those compiled for the Grand-duke Synatoslar, and some sermons by Lake, bishop of Novgorod, and others. With the

so-called chronicle of Nestor begins the series of Russian annalists. Nestor is supposed to be of deal about 1114. We have also chronicles of separate parts of Eussia, such as Novgorod, Kiell, Pskov, and Volhydia. There is also the Pointhenir, or book of instruction, of Vladionir Monationkh, and the prove-poem called "The Story of the Expedition of Igor" (Slove a Polka Igorewi). The original manuscrupt of this production was burned in the fire at Moscow in 1812. Important are the Eussian legal codes, the Russkaya Pravida of Yuroslav in the 12th century, and the sudebniks of Ivan 111. and IV. In 1504 the first Eussian back was printed at Moscow. To the teign of Ivan IV. (the Terribo) belongs the 'Thock of Homsohold Munagement,' assigned to the priest Sylvester. We also have the Stoyler, or book of Homsohold Munagessach by Ivan in 1551. At the beginning of the 17th century we have the chronicle of Sergius Kubasov, and towards the class of the same commy the interesting work of Kutishikhin on Russia, which was discovered in manuscrupt in 1830. The same period belong the writings of Ivan Krizhanieli, who is generally reputed to be the father of Punslavism, and the purens und plays of Sincon Polotski (1628–80), who was the that to the children of the Eupseuer Alexei. In the reign of the latter momach the Russians got back Kielf, which had long been in the hands of the Pales, and thus the culture of the Sevenean arresible to them, With Polotski may be said to terminate the first period of Lussian breature with the

The second period was to be commenced by the reforming measures of Peter the Great; and Russia now began to book to the West for her models. He established schools, and founded the celebrated Academy of St. Petersburg. The first Russian poet of the new era was Antickle Kantemi (1708-41), who wrote some good sathes in the style of Pope and Boileau. But the writing that exceeped the greatest militered an Insistanticratine was Michael Lamenosov, who established the supromacy of the dialect of Great Russia. He was an indefatigable worker in many branches of learning, and carned his chief hands in natural science. Trediakovski (1683-1769) did smoothing for Russian versification, but was larrelly more than a poetaster. Busil Tutistchev (1686-1760) land the foundations of historical writing, as opposed to the more clumneler, and Sumarokar (1718-77) those of the dramm. A real antiunal concely was created by Donis can Visia (1745-182) and Kurazhura also wrote plays with shifty. Michael Rheraskov (1733-1801) compused two hurge epics, the Mossinda in turbive books, and Pladiate in eighteen, but they have now almost sunk into oblation. The Donakraka of Bogdamyich (1743-1803) was nt one time very popular. With Khemmtser begins the series of Russian falmilists. Gabriel Derzhavin (q.v.; 1743-1818) was the great poet of the age of Catharine. He celebrated her glones in many spirited odes. Prusa literatum was more slow in developing itself. An alegand style can hardly be said to have existed before the time of Nicholas Kananzin (q.v.; 1766-1820), renowned fin his lustory of Russia. On the accession of Alexander I, literature advanced rapidly. The familes of the manatic school of poetry was Basil Zhukovski, who, albangh ha winto but fow original pieces, was hemeficial to his counts ymen by his translations from English and German. Other poets of the period were Pusikin (q.v.), the greatest poet whom Russia has yet and counts, and other works. The fables of Ivan

Krilof (1768-1844) have always enjoyed considerable reputation among the Russians. A clever writer of comedy was Grilvoyedov, killed at Teheran in 1829. Since the death of Pushkin the Russians have had Michael Lennontoll (q.v.; 1814-41), author of the Demon and some graceful lyrics, and Nicholas Nekrasov, who died in 1877. There are many minor poets; thus Koltsov (1809-42) wrote some of the most national lyrics which have appeared in Russia. Among novelists, the Russians have produced Zugoskin and Luchechnikov, who initated Scatt; but the foundation of the realistic school among them was begun by Nicholas Gogol (q.v.), one of the most powerful writers of his country. Dostorelisky (q.v.) and Pisemski, who died in 1881, were also celebrated as novelest; but the fush to gain a European fame was Ivon Trugenief (q.v.), who died in 1883. Count Leo Tolstai (q.v.), though two months older than Trugenief, survived him; he is the anthor of 'Wai and Peaco' (Voina i Mir) and other well-known works. It is in romantic fiction that the Russians have gained then greatest lamely. A celebrated political writer was Alexander Herzen (q.v.), who died at Paris in 1870. Great attention has been pald in Russia to the collection of the national songs (bilim), tales, folklore, and proverbs; and anong them the works of Sakharov, Ribnikov, and Afanasiev are especially to be mentioned. In history the Russian have praduced some cumont names: Karamain was followed by Ustrialov and Pogodin; and later we have the great work on Russian history in upwards of 28 volumes by Sergius Solovieff, which he did not hive to complete, and the still unfinished production of Produced fow writers on philosophy. In philology we the names of Vostokov, Sieznevski, and Buslaev,

Seo Iteinhold, Geschichte der Russischen Literatur (1886); P Polovoi, Istoria Russkoi Literaturi v ocherkakh i biographiath ('History of Russian Laterature in Sketches and Biographies,' 1872); Talvi, View of Literature of the Slavonic Nections (1800), Courrière, Histoire de la Littérature Contemporaine en Russie (Paris, 1875); and Moifill, Russia (1890).

Russia Leather. See Leather, p. 551. Russniaks. See Ruthenians

Rust. Neither mallcable iron, nor steel, nor east-iron can be exposed to a moist atmosphere for more than a linef time without becoming nasted. But mallcable or wrought iron, being neatly pine iron, mist rather more leadily then either of the others, which essentially contain a certain proportion of carbon (see linear and Steel). In a paper read before the hou and Steel Institute in 1888 Professor Cium Brown explains the chemical processes involved in the rusting of iron. Ho says that, when a drep of ram falls on a clean hight surface of iron, for a short time the drop remains clear, showing the hight surface of the iron through it. But seen a greenish precipitate forms in the drop, and this rapidly becomes reddish brown. The brown precipitate (peroxido of iron or rust) does not adhere to the iron, but is suspended in the water, and becomes a leosely adherent conting only when the water has evaporated. He further states that iron remains quite free from rust in an utuosphere centaining exygen, carbonic acid, and water vapour (all present in a normal atmosphere except water vapour, which is anoly absent) as hing as the water vapour does not condense as liquid water on the surface of the iron. Owing to the hygroscopic character of rust, when it once forms on iron the rusting process will continue in an atmosphere not saturated with water vapour. In other words, the iron in this case will continue rusting in an atmosphere in which a piece

of clean iron will not rust, because liquid water will condense on rust when it will not on bright iron. The fact that under ordinary atmospheric conditions the rusting process, when once begun, continues, has been long known. It follows that it is much easier to prevent the first formation of rust than to stop the process

It is customary to cent with oil paint all kinds of ironwork which are to be exposed to the weather, and this is usually a sufficient protection. But paint is liable to seale off, so that it is necessary to receat the iron at longer or shorter intervals. A necest the iron at longer or shorter intervals. A light non fence, for example, would not long escape destination by insting if it were not frequently painted. It is, however, usual to "galvanise" whereands and thin sheets of iron, as the zinc coating retaids exidation. A ceating of tin also protects the surface of iron from insting, but it would appear that for this purpose it cannot be so much relied upon as zinc. Japanning (q.v.) is another way of preserving iron. The iron and steel plates forming the sides of ships receive four or five coats of a paint composed of red lead and belied linesed out to protect them from the corrosive action of seawater, and the sides of these ships are generally water, and the sides of these ships are generally repunited after a long voyage. Some of our light-houses have water tranks constructed of iron which names have wheer tinks constructed or from which is not only galvanised, but is also painted with three coats of this red lead paint above the zing casting. The patent paints depend for their efficiency on the red lead and belief off in them. Unlike the perochic, the magnetic exide of non forms an adherent coating to the metal, and only when it is detached can water gain access to the perochlory. when it is detached can water gain access to the iron beneath it. In 1878 a patent (No 1230) was taken out by G. & A. Bower for a process of moducing a thin film of magnotic oxide on iron articles to protect them from rusting, but the colorr of this oxide, which somewhat assembles that of the metal itself, is not attractive. In the comparatively dry atmosphere of occupied rooms the bright surface of iron or steel objects will often keep many years without rusting. Where such objects are care should be taken to keep away from them all volatile conceive acids, such as from them all volatile corrosive acids, such as nitic, hydrochloic, or acetic acid, or bleaching powder (chloride of lime). Polished surfaces of iron are often coated with tallow mixed with a little white lead for their temporary protection while they are being conveyed from place to place, but this comelines fails to keep away rust. A more recent and better plan is to coat the bright non with some varnish soluble in naphtha or paraffin oil-Brunswick black, for example. A mixture of common tosin with a little pure olive oil and spirits of thruchine has also been found to be a good preservative m such cases. It on immersed in an alkabne solution does not rust unless it is very dilute. Very delicate steel instruments are often protected from the action of moist an by placing thom in drawors or cases along with chloride of cateinm or line hydrate, but as these substances also b moisture and swell they require to be ecca sionally looked at. When bright iron or steel objects are absorby partially mated, the rust, if not very deep into the metal, may be rubbed off with parefficial which contains no extraor with paraffin-oil, which contains no oxygen Should this fail, a rub with fine enery will be necessary. Iron that stains on linen of cotton me nearly removed either with ovalie acid or binoxalato of potash (salt of sorrel). The fabric should be nell masked after treatment with any of these an batances.

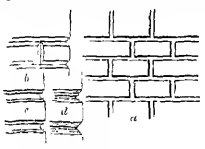
Rust, the common name of Trichobasis rubigo veru, a parasitic fungus of the natural order Paccimes, which preys upon the leaves, glumes, and stalks of cereals and other grasses. It has been supposed to be a mere condition or stage of

Precion grammis, but this is not fully home out by closer inquiry. Rust does not appear to be very by closer manny. Rust does not appear to be very injurious so long as its attack is confined to the leaves only, but it becomes a formulable pest when it attacks the influescence on ear, the more so because no effectual temely can be suggested for it. Every protospore is slied before the grain is ripe, therefore steeping the seed is of no avail. The application of any dressing to the soil appears to be equally useless. White wheat is more subject to be attacked by it than red, and some varietics. by closer inquiry. to be equally useless. White wheat is more subject to be attacked by it than red, and some varieties to be attacked by it than red, and some varieties at the use of are hardly ever entuely free from it rank manures is said to induce or aggravate the disease.

Rustam. See Find Aust.

Rustchuk, a town of Bulgana, stands on the south bank of the Dannhe, opposite Gungevo, 140 miles by rail NW. of Varna (on the Black Sea) and 40 S by W of lactacest. It has nuncious churches and mosques, and manufactures cloth, shoes, pottery, gold and silver ornaments, and farmture. Owing to its situation it possessed, until its fortifications were dismantled after 1877, considerable strategic immortance. It was can considerable strategic importance. It was cap tured by the Russians in 1810 and 1877, and played a prominent part in the Russo-Turkish wars of 1773-90 and 1853-54. Pop (1887) 27,198.

Rustic Work is the name of that kind of musonly in which the values stones or courses are marked at the joints by splays or recesses. The sinface of the stone is sometimes left lough, and sometimes polished or otherwise diessed. Rusticatum is chiefly used in classical or Italian architec-ture, although instic Quoins (q v.) are often used in rough Gothic work. In the figure a and b show



Rustication.

forms of institution usually applied to surfaces, a and d show metre quoins with mondaings on the angles.

Rutaccie, a natural order of evogenous plants. Rutacele, a natural order or exogenous plants, consisting mostly of perennial or suffritience species rately horbaceous. They are all found in the temperate regions of the mothern hemisphere, and are abundant along the shines of the Mediterranean. A litter taste and powerful odom are general characteristics. Hue (q.v.) is a familiar example of the order

Rufebenf, at Branden, a great 13th century tourder, of whose life we know but hifle, the dates of his both and death hong both unknown. His carliest extant poems are anterior to the final cursade of St Louis; his latest belong to the close of the reign of Philippe le Hard. Ho lived a Bohemun life in Paris, and poverty, debt, and constant distress, his miseries the fruit of an easy terminal larish labits a massion for cambiling, and temper, levish habits, a passion for gambling, and an unhappy manuage. His poems include changons, an unicpty marrage are poems menue changons, satisfic and religions, but not amatory; completates of death, in the name of contemporary great men; annual and moral allegories; diamatic mornologues, among them the Miracle de Théophile, a clever

chama of a compact concluded with the devil, from chama of a compact concluded with the devil, from the consequences of which the victim is saved by the Virgin; metrical lives of St Mary of Egypt and St Elizabeth of Hungary; and follows, half of honest gaiety. Rutchenf was inspired by the crusading fever, and took part in the great quinted between the Dominianus and the regular clergy in the university of Pans, some of his best work being his satires against the religious orders, the mendicant frians, Dominicans and Almorites, the memorant mais, Domintenia and Afficities, and indeed all claires, standonts alone excepted. His most striking qualities are strength, spirit, and colour, and some of his satires reveal a tourbing nate of personality that reminds the render of Villon.

His poems were edited by A. Kirsmer (Wolfanlitttel, 1885) See the study by Léon Chidat (1891) in Les Grands Ecrevains Français

Ruten, a Palestinnun people, Aranneon or at least Semitie, with whom the Egyptians woged was under the 18th and 19th dynastics. See Egypt, Vol. IV. p. 240.

Ruth, Book of The four chapters of this canonical book tell how Ruth, a young Moabiltess, after the early death of her Hohew husband Mahlon, for the sake of her motive in haw Maoni came to sottle in Bethlehem, and there became the wife of a 'near kinsman' (gdel), Boar, and the mother of Obed, grandfather of king David. The story is placed 'in the days when the judges indged' (f. 1), about a century before the time of David: but on its own showing it was not written. David; but on its own showing it was not written David; but on its own showing it was not written till long after the events it describes (iv. 7). How long afterwards is a question on which critics and not agreed; most of them consider it to be callic (Ewald) or post exilic (Bertheau, Wellhausen, Kuenen), mainly on the linguistic and genealogical cridence; but Driver (Introd. to Old Testament, 1801) thinks that the general beauty and purity of the style, which stand on a level with the best parts of Sanuel, point taken to a date, which he parts of Sanmel, point rather to a date, which he does not seek to he more definitely, before the exile. That the bonk was not received into the eman till a very long time after the captivity is shown by its place in the original Holnew, where it occurs as one of the Haglographa or 'writings' (see BIHLE), standing second among the five Megilloth or Vestal Rolls, between Canticles and Lamoulations, a position which proves that at did not become tion which proves that it did not become ennouncil till after the sense of former propints, extending from Joshua to 2 Kings, but been fluidly closed. In the Septingint, however, which gives it the place it claims in the bistorical order, it course between Judges and Sannel, and the same order is observed in the Vulgate and in the linglish Authorised Version. That Josephus also must have reclaimed to the course of t have reckoned it as an appendix to Judges is shown by his commonstion of the brooks of the tild Testament as munboring only twenty-two. The purpose of the book has been variously explained. Some think that it was intended to inculente the daty of Leverate marriage (Dent. xxv. 5 10, und see MARRIAGE); to this theory it is perhaps enough to reply that Boaz was not Machion's brother, and thut David was never reckaned as the descendant of Madion. But the stary undoubtedly has a hearing on the rights, duties, and privileges of good or them kinsmen, if these he taken in a somewhat wider kinsmen, if there he taken in a sunvenious sense. Others will have it that with the framers of sense. Others will have it that with the framers of sense. the ennouthointerest of the book was chiefly gener. the emonth interest of the book was chiefly gener-logical. It certainly supplements the generalogy of David as given in the alter books; in 1 Samuel, though relations with Monh are alluded to (xxii. 3), his awastry is not traced boyond Jesse, and that the tendency of later ages was to greater amplification is shown inculcutally by Matt. i. 5. But perhaps this little idyll of upright happy life

in the good old God fearing times, set forth with a simplicity and directness the charm of which no one can fail to feel, does not need any special vindication of its claim to rank with the narratives of Genesis, Indges, or Kings.

See the Old Testament introductions, especially those of Ronss, De Wette-Schnader, Bleck-Welliansen, and Dirvor, also the commentaries on Judges and Ruth by Bertheau and by Keil, that in the Speaker's Commentary, and others.

Ruthenians, a branch of the Little Russian division of the Slav race, dwell on both sides of the Carpathians, in Galicia and north-eastern Hungary, about 2,800,000 in the fermer and some 360,000 in the latter region. They are of medium stature, but somewhat slim in build. Nevertheless, they make healy farging they have a well entered they make hardy farmers, herdsmen, wood-cutters, and charcoul burners—their favourite occupations. and charcoal-burners—their favourite occupations. For various reasons—great subdivision of the soil, years of subjection to the Polish nobles, the extortion of the Jews, addiction to drink, and the lack of industries, though the house industries llomish—they are sank in great poverty. The clergy of the Greek United Church, to which they are greatly devoted, are their intellectual and political leaders. The people cling to traditional mages and enstones, and have a leaning to fatalism and inclancholy. Since 1848 the native language has begun to take vigorous root again, and to blossom out into a literature. See the article SLAVS; Sanski, Die Polen und Entheren in Guliosen (1882); und Kniperanko, Die Schieksale der Ruthenen (1887).

Ruthenium (syn. Ru, atom. wt. 103.5; sp. gr.

Ruthenium (sym. Ru, atom. wt. 103 5; sp. gr. 12 3) is a metal discovered in 1843 by Claus in the 12.3) is a metal discovered in 1843 by Claus in the one of platinum. It forms no fewer than four different ovides. Of these the tetrovide, RuO₄ is remarkable for its volatility, belling at a little above 100°C. For details regarding the metal, which is of no practical importance, the reader may consult Deville and Debray's Memoir on Platinum and its Ores.

Rutherford, Samuel, Scottish preacher and divine, was born at the handet of Nisbot, new Jedburgh, about 1600 He attended school at Jed-Jedbuigh, about 1600 He attended school at Jed-lungh, and entered Edmbuigh College in 1617, obtained a town bursary in 1618, and took his MA, degree in 1621. Two years afterwards his extraordinary talent led to his appointment as regent or professor of Humanity, but an ante-mation in 1625, when he turned his attention to theological study. Through the influence of Gordon of Keumure, afterwards Viscount Kemmure, he settled as minister of Anwoth in 1627. Here it was his habit to rise at three A.M. for study and was his habit to rise at three A.M. for study and prayer, and of his ministry it has been said that he was always praying, always preaching, always visiting the sick, always catechising, and always writing and studying. Though he had a kind of skreigh in his voice, Wodrow says he was 'one of skreigh in his voice, Wodrow says he was 'one of the most moving and affectionate preachers in his time, or perhaps in any age of the chirch.' Here he began that correspondence with his godly friends, chiefly in Gallaway and Ayishire, which made him beloved, useful, and famons, and which earned the title when published of being 'the most scraphic book in our literature.' 'Held off the Bible,' said Baxter, 'such a hook the world never saw the like,' while Mr Spurgeon has pronuced it 'the nearest time to insulation which nonneed it the nearest thing to inspiration which can be found in all the writings of mere man. In 1636 his Exercitationes de Gratia came out at Amstordam, a book directed against the Aminans; a second edition appeared in the same year, and he was invited to fill a Divinity chair in Helland, Because of this work and non-compliance with

Episcopal ceremonies, he was summoned before the High Cemunismon Court at Wigtown on July 27, 1636, deprived of his ministerial affice, and banished to Aberdeen. Here he remained from banished to Abendeen. Here he remained from September 1636 to February 1638, writing letters, disputing with Episcopalaus, and bewailing his dumb Sabbaths.' He was restored to Anwoth, but was appointed by the Assembly professor of Divinity at St Andrews in 1639, became colleague to Robert Blair in the church of St Andrews, and afterwands principal of the New College (1647). Here haves a sindustriant at any restaming the during he was as industrious as ever, performing the datics of both meacher and professor. In 1643 he was sent to the Westminster Assembly as a commissioner from the Church of Scotland, and there is a draft from the Church of Scotland, and there is a first of a Shoter Catechism in his handwriting in Edinburgh University Library. During his four years' attendance he seems to have heen mominent enough to be singled out for mention by Milton. His Due Right of Presbyteries (1644), Lew Rew (1644), That and Trumph of Faith (1645), Christ Dying and Drawing Sinners to Himself (1647) belong to this period. Rutherford's Lew Rew was conceived in too hold a spirit of freedom for the government of Charles II.; it was braised by the hangman in Edhaburgh and by Sharpo at St. Andrews in 1661. Its anthor was deposed from all his offices, and summend to answer a charge all his offices, and summoned to answer a charge of high-treason at next parliament. Ratherford recoved the citation on his death-bed, and sent answer, 'I behave to obey my first summons,' and went to a higher talamal on 29th March 1661 (not 20th Maich, as his tombstone states); he was buried at St Andrews. There is a monument to his memory at Anwoth. No portrait of Butherford exists, but he has been described as a 'little fair man' with 'two quick eyes;' when he walked he held his face upward He was extremely charitable in private, and was much looked up to and consulted in matters of personal heligion. Livingston, who know him well, said the had most sharp piercing wit and fruitful invention and solid judgment. He was twice married, and of seven children by his second twice married, and of seven children by his second wife, one daughter alone survived him. No divine in the first half of the 17th century has left a greater reputation for sanctity. He was twice offered a professor's chan in Holland. Freedom and breakth theologically, along with hardness and narrowness ecclesiastically, meet in Rutherford's published works. published works.

published works.

Rutherford's religious gemus is seen at its highest in his Letters, which, to the number of 28t, were collected and published under the title of Joshua Redirious by his scoretary M'Wrid (Rotterdam, 1661). A third edition in 1675 had 68 additional letters. Over twenty-five different chitions have since appenied, the best boing that by Andrew A. Bonar, D.D., with baographical sketch of his life and notes regarding his correspondents (Edin. 1891). Sixteen works, controversial or theological, were issued in his lifetime, like Let Rec, dealing with the prenogative of king and people, is as keenly logical and controversial as his letters are neworkly and full of sweetness, fancy, and splitting life. Among his postimmous works are Trechee Communion Scimous (1876), and Quant Sermons, edited by Bonar (1885).

See Taylor Innes in the Evangelical Succession Lectures, 3d series; Madam Muir in the St Giles' Lectures, 3d series; Livingston's Characteristics, and Livis by Murray (1828) and Thomson (1884). For the scandal of his youth, see the Edinburgh Town Conneil Records of date 3d February 1626.

Rutherglen (popularly Ruglen), e. town in

Ruthergien (popularly Ruglen), a town in Lunarkshire, on the Clyde, 3 miles SE of Glasgow, with whose eastern extremity it is connected by a bridge, built in 1890-91 at a cost of £29,000. It consists of one long wide street, with several narrow streets branching off at right angles; and its principal building is a handsome town-half (1882). In ancient times Rutherglen was a place of much importance, carrying on a large traffic on the river, and audiracing great part of Glasgow within its immicipal boundaries. It was the seat of a royal castle, which was captured by Edward Bince about 1313, binned by Moray in 1568, and finally demolished in the 18th century. At Ruther-glen, on 29th May 1679, the Covenavters published a 'Declaration and Testimony of the true Dramelog and Bothwell Bridge. The trade is now mainly dependent upon that of Glasgow, and its imhabitants are employed in the mills, print, chemical, and dye works, and collieries of the lungle and vicinity. A royal burgh since 1126, it mutes with Kibaatoock, &c. to return one member to parliament. Pop. (1831) 4741; (1861) 8062; (1891) 14,361. See Ure's History of Butherglen (1793)

Ruthin, a town of Denbugashine, North Wales, on the Clwyd, 8 miles SSE, of Denbigh by rail. The 13th century castle which gave it name (Cym. rhml-dm, 'fiel fortiess') surrendered in 1646 to the Roundheads, and was afterwards dismantled, part of its site leng now occupied by a castellated mansion. A grammar-school, founded by Dean Gondman of Westminster in 1594, was reconstructed in 1881; and there are also an Interesting collegiate church, a county hall, a curn exchange, Se. Chartered by Hemy VII, in 1507, Ruthin unites with Denbigh, Sc. to return one meather. Pap. (1851) 2373; (1891) 2760. See Nowcome's Castle and Town of Ruthin (2d ed 1836).

Ruthven, Raid of, a Scattish conspinacy contived and executed in 1582 by William, hist Earl of thewrie, father of the chief actor in the Gowie Conspiracy (q v), in empiretion with Lord Lyndsay of the Byres, the Earl of Man, and the Master of Glammis - The loy-king James VI, then under the Influence of Lennox and Arran, was invited to Gowie's scat, Castle Ruthren (pion. Rieven) or Huntingtower, 3 miles WNW, of Perth, to hunt; but the next nothing (23d August) he faund himself a prisoner in the midst of a thousand a medium. He tried to get out, but the Muster of Glammis detained him, and said when he wept, Better hains greet than beganded men. Arran was thrown into prison, and Lennox retined to France, where he died bioken-hearted. The Presbyteman cleagy warmly esponsed the cause of the Ruthren loids, who received the thanks of the General Assembly, and full indemnity from a Convention of Estates. Nearly a year clapsed before the king regained his freedom. His feigned acquictedness in his position led the confederates so to relax their vigilance that, on 20th May 1583, he mas enabled to escape fount Falkhand to the eastle of St Andrews. Gowere and the other loids made their submission, and were pardoned; but soon afterwands a toyal princhamation branded their enterprise as treason. Gowire was communical to leave Scotland; but in April 1584, while waiting the a vessel at Dundee, he was drawn into a conspinacy to suppose Stirling Castle, for which he was tread and executed.

Ruthwell, a Dumfriesshine coast parish, 9 miles ESE of Dumfries—Its famons sandstone coses, 174 feet high, bears carvings in front and labind of the Crucificion, Annineration, &c., with corresponding Latin inscriptions in the Roman character, and on the siles of scroll work, with mile verses from 'The Dream of the Holy Rond' (see Cudnon)—Dating passibly from about 680 AD, the cross was cast down and broken in 1642 as a monument of iddatry, but in 1862 was respected in the manse garden by the Rev. Henry Duncan (q.v.), and in 1887 tempored to an apsendioning the church—See Dr. J. Anderson's Scotland in Early Christian Times (2d series, 1881)

Rutille (Lat. ruthlus, 'reidush'), a nameral, which is essentially Oxide of Titanium or Titaniu Acid, although generally containing a little pervoide of non. It crystallises in totangonal forms, generally as slouder four-sided or six-sided prems and needles. Now and again it occurs names in Evales in colour from yellow to hown and red. Sometimes it presents a emians interlaced that noter, known as Sugende. It not infrequently occurs as an endomorph in rock-raystal. As a rock-forming mineral at is not of much importance, but occurs generally as minited granules and aggregates or prismatic crystals in schistose make, gabbo, and other rocks. Massive tutile is used to give a yellow column in porcelain.

Rutlam, a small Indian native state in the Western Malwa agency (see Charthan India), with a pop. of 100,000. The capital, Rutlam, is a great opinm mart, and has a college; pop. 31,000.

Itufand, the smallest rounty in England, bounded by Lorester, Lincoln, and Northampton sines. It measures 18 by 15 miles, and has an area of 150 sq. m. or 95,805 neres. The Grash or Wash, Rowing to the Welland (wider traces the south-cast boundary), divides it into two portlans—the northern a somewhat clovated tablehand, while the southern consists of a number of valleys running cast and west, and separated by low hills. Limestone is ploutiful; and the soil is mustly a deep clay. Half the whole mea is permanent presture, and woods occupy some 3000 acres. Towns are Oakham and Uppingham, and there are lifty one parishes. Ruthant gives the title of duke to the family of Manners (q.v.). Its representation was reduced to one in 1885. Pap. (1801) 16,380; (1801) 21,801; (1801) 20,650. See Marray's Northamptonshire and Rutland (1878).

Rutland, capital of Ruthond county, Vermont, is on Otter Creek, close in the Green Mountains, and 67 miles by tail SSE, of Burlington, The chief industry is the quarrying and working of marble; the place has also several foundines and railroad shops, and contains the state workings. From 1784 to 1804 Ruthond was one of the capitals of Vernont, Pop. (1880) 7502, (of luwuship) 12,149; (1800) 11,760.

Ritti, or Grotti, a meadow in the west side of the southern arm of Lake Luciane, the traditional enable of Swiss independence here the representatives of the three cantons, Uri, Schwyz, and Unterwalden, took the outh (1307) to drive out the Austrians. It is intloud properly, having been purchased with the pence of Swiss school-children, and is addened with a monument (1800) to Schiller, the author of Wilkelm Tell, and with another (1884) in commencention of the path.

Rayo in Apulla, a cathedral city of Southern Italy, 22 miles W. of Bari. Here, in this site of the Roman Rubi, immerous ancient viscos and sepalelnal treasures have been dug up. Pop. 17,728.

Ruvenzori, a mountain in the centre of Africa, just north of the Equator, between Ludius Albert Nyanza and Albert Edward Nyanza. It was discovered by Stanley in 1888, and is estimated to reach 19,000 feet in altitude. Its summit is covered with perpetual snow. Stanley intendifies this peak and some maghbouring ones (Mount Cordon Bennett, Mackinnon Penk) with the Mountains of the Moon of ancient geographica.

Rilysbrock, Johannes, Flemish mystic, here at Enyshock near Brussels in 1293, was vivar of S Gudule's in Brussels, lint in 1353 withdraw to the Augustinian monastery of Gromondael near Waterloo, and died its prior in 1381. His mysticism, mainly derived from Englant (q.v.),

but directed in the channels of mactical chaity, gained for him the title of Doctor cestaticus. Genhard Groot (q.v.) was his friend Rhysbrock wrote in Latin and in Flemish; his works were published in Latin in 1552, and in German in 1701. See Lives by Engelhardt (Erlangen, 1833), Ch. Schmidt (Strasburg, 1859), and Otterloe (Amsterdam, 1874).

Ruysdael, or Ruisdael. Jakob, the greatest landscape painter of the Dutch school, was born at Hoadem about 1628. In 1648 he was emolled a member of the guild of St Luke at Haadon, and in 1659 was granted the freedom of the city of Amsterdam. He died in the alushouse of Haarlem on 14th March 1682. He leved to pant forest glades with each titles, sleeping pools beneath clusters of trees, with an old picturesque hulding, a mill or a runed temple, or a glimpse of a distant town; a waterfall with rugged rocks, and coast scenes, where see and earth meet. The scenes were unainly taken from the neighbourhood of Haarlem, partly from the districts of Germany that border on Helland. His work shows that he had a fine feeling for the poetic spuit of nature, which he cuboiltes with great skill. His pictures exist in Dresden, Berlin (probably the two best collections), the Louvre, the Landon National Gallery, Amsterdam, and the Hagne. See E. Michel, litusdael et les Paysagistes d'Harlem (Paris, 1890).

Ruyssolede, a town in the Belgian province of West Flandors, 14 miles SE, of Hruges, has a large reformatory for boys (1849). Pop. 6793.

Rayter, Michall Additans on at Finshing on 24th March 1607 of poor parents, who sent him to sea as a cabin-boy whou only cleven. He changed mto the navy, and by 1635 had lisen to the rank of captain. From 1643 to 1652 he was again in the merchant service, and fought against the phates of Barbary. Whou was brake ont between England and Holland in 1652, a fleet was given to Rayter; with it he heat off an attack made upon him (26th Angust) by Sir (4. Ayscue off the Lizard, but in conjunction with De Witt was compelled to rether after vainly attacking Blake off the mouth of the Thames (28th September). They had their revenge, however, two months later, when they defeated Blake off Dover. In the following year Ruyter took part in the running fight in the English Channel of 8th-20th February against Blake; in that of Solebay or Southwold (2d-3d June) against Monk and Deane and Blake; in the indecisive battle off Katwyk; and in that off the Texel (29th July), in which his superior, Tromp, was killed and the Dutch fleet defeated. After this Ruyter was made vice-admiral of Holland. In 1654 peace was concluded between the two countries. In the years immediately following Ruyter was sent to blockade the coasts of Portugal, and then those of Sweden (on bolud of Denmark), he compolled the Swedes to surronder Nyhorg in Flinen in 1659. On the conclusion of the Dano Swedish war (1660) the king of Denmark emobiled him. The years 1601-63 were principally occupied with checking in the Mediterranean the pracy of the Turkish states of North Africa. In 1664 war hole on again between England and Holland, and De Ruyter steered his floet to the west coast of Africa, and took from the English Gorée and some forts on the Guinea coast, in 1666 he proyed upon English merchant-vessels in the West Indies, under the flought for four days (June 1-4) against Monk and Prince Rupert off Dunkirk, neither side gaining the victory, though the English were the first to retire; appreciated in the fortice of the passe heaten by Monk and

driven back to Holland. In 1667 he caused great construction in London by sailing up the Medway as far as Rochester, and burning some of the English ships, and entering the Thames a second time as high as Gravesond, besides attacking Harwich. Then came peace aganu; and in 1672 war once more, this time against England and France combined. De Ruyter's principal achievements in this war were to attack the English and French fleets under the Duke of York, the Earl of Sandwich, and Count d'Estrées in Solebay (28th May 1672), after which he retired to Holland; to defeat Prince Rupert and D'Estrées off Schooneveldt in June 1673, and again off Kijkduin and Helder im Angust. Peace was then made with England; but the war with France still went on In the end of 1675 De Ruyter set sail for the Mediterranean, to go and help the Spanian's against the French. He encountered the French fleet under Duquesne near the Lipari Islands a few days before the New Year, and again in April in the Bay of Catania, on the east of Sicily After the first encounter the Dutch-Spanish fleet drew off towards Paleime; in the second they were routed, and De Ruyter was seriously wounded in the right leg, the first serious wound in his life of battles. He died exactly a week later, on 20th April, in Syraeuse, His body was funded in the New Church at Amsterdam. De Ruyter was a man of unaffected piety, simple in his manners, and of unfinching courago; as a seamon he deserves to take rank along with Blake and Nulseu.

See Infe (anon. Amsterdam, 1677), by Brandt (Amst. 1698), and by Richer (1788), all in French.

Ryan, Lock, an arm of the sea, extending in a sonth-castedly direction into Wigtownshire from the southern entrance of the Firth of Clyde, fully 8 miles in length, with a breadth of from 14 to almost 3 miles. From about the mildle of its restern side a broad sandbank called the Sear projects diagonally across it for about 24 miles; opposite is Caina Point with a lighthence (1847). At its south-western corner stands the port of Strangar, with daily steamers plying to and from Larno; two miles west of its northern extremity is Corsewall Point, a bold headland with a fine lighthouse (1816). Loch Ryan affards safe and commodions anchorage, being very deep close to its eastern shores, which are sheltered by the high hills of Finnart and Craigcaffie, as its western are by the beautifully wooded heights of Kurkcolm and Leswalt. The Herigonius Sinus of Ptolemy, Loch Ryan has been rendeted classic, in name at least, by the pathetic traditional hallad, 'Fair Annie of Lochyan'—the question of its localisation is quite another matter. Hew Ainslie's spirited song, 'The Rover o' Lochryan,' deserves mention also.

Rover o' Lochryan, 'deserves mention also.

Rylinsk, a town of Russia, stands on the right bank of the Volga, at the tennination of a branch-line (174 miles) of the Moscow and St Petershurg Railway, and 48 miles NW. of Yaroslav. It has a very large trade in transhipping and forwarding to the capital by canal the goods brought bither by large vossels up the Volga. Those goods are corn, flour, tallow, spirits, metals, timber, potash, salt, &c. Boat-building, 10pe-making, hiewing, and distilling are the chief industries. Pop. 19,571, increased to 100,000 in the basy summer season.

Rydal Mount. See LAKE DISTRICT.

English morehant-vessels in the West Indies, under his way home round Scotland, and was chosen admiral in-chief of the Dutch fleet; in 1666 he fought for four days (June 1-4) against Monk and Prince Rupert off Dunkink, neither side gaining the victory, though the English were the first to retire; nevertheless in July he was beaten by Monk, and Biche, destroyed by the French in 1377, and the

latter of quite modern construction. Fielding in 1753 described Rydo as 'n pleasant village, separated at lon-water from the sea by an impassable gulf of mul;' but now there are excellent sands, and the appearance of the town with its streets and villas interspersed with trees is pleasing and preture que The longer of the two piers (703 feet) was constructed in 1813-61; of the buildings may be noticed the town hall (1831); All Saints' Church (1870), by Snoth, with a spire 173 feet lugh; St Mary's Roman Catholic Church (1846), by Hawam; and the Royal Victoria Yacht Clubhou-e (1847). Ryde was made a municipal borough in 1884. Pop. (1811) 1601; (1851) 7147; (1881) 11,461; (1891) 10,952

Rye, a decayed seaport of Sussex, 11 miles NE, of Hastings, and 2 nules inland now owing to the retirement of the sea. It stands on an eminemee bounded east by the Rother, south and west by the Tillingham, and presents a quaint, old-world aspect. On a rock overlooking the confluence of the streams is the 12th century. Thes Tower (now a police station), built in Stephen's reign by William de Ypres; the church, manuly Norman and Early English in style, and one of the largest in the Langdom, was restored in 1883. Then there are the old Land Gate, a former Carmelite church, end a grammar school (1928). The Norma Portus of Ptolemy, Rye was granted by the Confessor to Fécamp Abbey, and by Henry III. was made a Cinque Port (q.1). It became a Inguenot asylum after 1562 and 1885. (Thackeray's Denis Duvul is laid hero); and it returned two members till 1832, and then one till 1885. Fletcher the dramatist was a native. Pop. (1841) 4071, (1831) 4224; (1891) 3871. See Holloway's History of Rye (1847).

Rye (Secale), a genus of grasses, allied to Wheat and Barley, and having spikes which generally consist of two-flowered, nately of three-flowered, spikelets; the florets furnished with terminal arms, only the upper floret staked. One species (S. cercale) is a well-known grain. It has, when in fruit, a roundish quadrangular spike, with a tough rachis. Its native country, as in the case of the other most inquotant cereals, is somewhat daultful; but it is spul to be found wild in the desert regions nest the Caspian Sea, and on the highest mountains of the Camen. It has long been cultivated as a cereal plant; although the supposed mention of it in Evodus, ix. 32, is doubtful, spelt being penhaps intended. It is much cultivated in the north of Europe and in somo parts of Asia. Its cultivation does not extend so far north as that of barley; but it grows in regions to cold for wheat, and on soils too poor and samly for any other grain. Its ripening can also be more confidently reckaned upon in cold regions than that of any other grain. But tye succeeds best, and is most productive, in a climate where wheat still ripens. It delight, in samly soils. The rarteties of tye are unmercous, although much less to than those of other important cereals. Some are best littled for sowing in autumn, others for sowing in spring. The former kinds (Winter Rye) are most extensively enliavated, being generally the most productive. In some places on the continent of Europe tye is sown at mid-summer mowed for green folder in minima, and left to shoot in spring, which it does at the same time with autumn sum iye, producing a good crop of small lint very mealy grain. In Britain iye is not it common grain crop, and is cultivated to a smaller extent than it formerly was; the samly soils, to which it is best adapted, being improved and litted for other kinds of coin. It is, however, sometimes sown to be used as a green

erop, for feeding sheep and oxen in winter, and is found particularly good for utilelt cows. It is sometimes also moven for holes and other unitable Bread made of tye is much used in the moth of Enrope, it is the familiar 'higel-levad' of Germany, and the main sustenance of the Russian peasant throughout large regions. It is of a dark colon, more laxative than thut made of whent flour, and, perhaps, rather less untitions. By a much used for fermentation and distillation, particularly for the making of Holiands. The Russian beer called kruss is made from tyeneal. By affected with Engol (q.v.) is a very dangerous article of food. The staw of tye is tougher than that of any other complant, and is much valued for staw-plait. Perennial Rys (S. perenne) differs from common tye in having a very hard, red-like culm; cass, it to a inches long, liatly compressed, with a brittle melus, and fifty to sixty closely imbricatal spikulots. It in dures for many years, but is not much cultivated, as its grain is stender, and does not yield an energy

separable from:

Rye-grass (Lolium), a gonus of general, having a two-rowed, flatly-compassed spike, the spikelets appressed edgewise in the tacks. For emial Rye (L. percuae), the Ray-grass of the alder English anthors, is frequent on waysides, and in meadows and pastures, in Bitain and on the continent of Europe. The leaf is highly glazed, nanow typed, has an obtase lighte, surrounded by an auricle or collar like portion of blade, whilet



Fig. 1.—Perennial Rye-grass (Lolina percunc) in thomes, showing united root tuffs:

a, a spikelet in thomes

the younger leaves are folded throughout their length on the midrlb when emerging from the purple sheath. The spikelets are much langer than their solitary external glume, six to eight flowered; the florets awalless or nearly so; the culm flattened, from 1 foot to 2 fret high; the root had producing leafy barren shoots, which add much to the agricultural value of the grass. Thus mass is highly valued for forage and hay, and is more extensively sown for these uses them any other grass, not only in Britain, but also on the continent of Europe and in North America. It grows well even on very poor soils. The Peromial Rye is the kind most generally cultivated. Between 1882 and 1890 there was much disension in England as to whether or not typ grass is really

perennial. It is admitted to be of short duration on poor, dry soils, or in seris seaked with stagnant water, but its claim to be ranked as a lasting plant where the circumstances are even moderately favourable has been meontestibly established. A kind called Common er Annual Rye (L. sutgare, L. annum), not really an actual plant, although useful only for

one year, is some-times cultivated, but 18, in almost every respect, in-ferror. Italian

Ryo (L italicum, or L. multiflorum, or L. bonchianum), a native of the south of Enrope, is much esteemed as a forage and hay grass, and is preferred by eattle to the

ferior.

perennial

13.6. ln many grass, in many soils and situa-tions in Britain it aucceeils extremely well, and is remarkable for its vendure and luxuriance in



-Italian Ryo grass (Lolium etalicum) in flower. a, spikelet in flower.

early spring.
There are many varieties of ryegrass, It is nomuch whore so much valued or cultivated as in Britain, and was grown as a crop in England before the end of the 17th

the a crop in England belofe the end of the life in century. Ryo, along with other grass seeds and the seeds of clovers, is generally sown along with some kind of corn, and, regetating for the first year amongst the corn, appears in the second year with the other grasses and clovers as the preper crop of the field. See Stebler and Schutter, The Ilest Forage Plants (Eng. trans. by MAlpine, 1889), from which our illustrations are copied.

Ryc-house Plot. In 1682-83, whilst a scheme was formed among the leading Whigs to raise the nation in arms against Charles II., a subordinate nation in aims against Charles II., a subordinate schome was planned by a fow fiercer splits of the party—including Colonel Rumsey and Lieutrolanel Wulcot, two military alventmers; Goodenough, under shorlff of Lomlon; Forguson, 'the Plotter;' and several attorneys, merchants, and tradesmen of Londou—tho object of which was to waylay and assassinate the king on his return from Newmarket. The deed was to be perpetrated at a farm near Hertford, belonging to Rumbold, one of the conspirators, called Ryo-honse, whence the plot got its name. The Rye honse Plot is supposed to have heen kept concenled from Menmenth, Russell, Shaftesbury, and the rest of those who took the Shafteshury, and the rest of those who took the lead in the greater conspiney. It owed its defeat to the circumstance that the house which the king occupied at Novemarket took fire accidentally, and Charles was thus obliged to leave that place eight days somer than 22d March. Both the greater and losser conspiracy were discovered before long, and from the connection subsisting between the two it from the cennection subsisting between the two it was difficult altogether to dissever them. The indignation excited by the Ryc-house Plot was extended to the whole Wing party; Russell, Algenium Sidney, and Waleot were brought to the block for treason; John Hampden, grandson of the patriot, was fined £40,000; and scarcely one escaped who had been concerned in either plot. See Ferguson the Plotter, by J. Ferguson (1887).

Ryle, JOHN CHARLES, Bishop of Liverpool, was born at Macclesfield, May 10, 1816, studied at Christ Church, Oxford, carried off the Chaven Scholarship, and graduated with a clussical first class in 1837. and graduated with a clussical first class in 1837. He took orders, and was successively curate at Exbirry, Hants; rector of St Thomas', Winchester (1843), of Helmingham, Suffolk (1844); vicar of Stradbroke, Suffolk (1861); rimal dem (1870), honorary canon of Norwich (1872); solect preacher at Cambridge (1873-74), and at Oxford (1874-76). In 1880 he was neminated by Beaconsfield Dean of Salisbury, and before he had taken possession was raised to the newly-formed see of Liverpool. A prominent member of the Evangelical party, Bishop Ryle has written countless tracts of vast popularity, and the following books: Coming Events and Present Duties (1867); Bishops and Clergy of Other Days (1868); The Christian Leaders of the Last Century (1869); and Expository Thoughts on the Gospels (7 vols. 1856-69).

Rymer, Thomas, compile of the Fædera, was

Rymer, Thomas, compiler of the Fadera, was born at Northallaton in 1639, studied at Sidney Sussex College, Cambridge, and entered at Gray's Inn in 1666. He published translations, critical discussions on poetry, diamas of his own, and works on history, and was appointed historiographer royal; but he died in poverty, lath December 1714. Pope considered him one of the best critics we even had; Mucaulay the worst critical that ever lived —beth rather overstating the case. His principal critical work is The Tragedies of the mombered as the compiler of the invaluable collection of historical materials called Fadera, Conventional Conventions of the invaluable collection of historical materials called Fadera, Conventional calle membered as the compiler of the invaluable collection of historical materials called Feedera, Conventiones, Interce et cipiecumque generis Acta Publica inter Reges Anglia et alias guesers Imporatores, Reges, Pontifices, Principes vel Communitates, extending from the 11th century to his own time, Vols. L-xv. were published before Rymer's death; vols. xvi.-xx. by his assistant, Sanderson, in 1715-35; Tenson's replint of the first 17 vols. in 1727-29; the Hague chitien in 1737-45; that (meampleto, 4 vols.) of the Record Commission in 1816-69; and Sir Thomas Hardy's Syllabus of the whole, in 2 vols., in 1869-73.

Rymour. See Thomas The Buymer.

Rymour. See Thomas the Rhymer. Ryot, See INDIA, Vol. VI. p. 115.

Ryot, See India, Vol. VI. p. 115.

Rysbrach, Michael, sculptor, bern at Antwerp on 24th June 1663, settled in London in 1720, and executed numerous works, in particular the monument to Sir Isaac Newton in Westmuster Abbey (1731), that to the Duke and Duchess of Malborough at Blenheim, a brenze equestrian statue of William III, for Bristol (1733), a colossal statue of George II, for the parade at Greenwich Hospital (1735), a Herenles at Stounhead, a statue of Queen Anne at Blenheim, one of Locke in Christ Church, Oxford (1767), and busts of Admiral Vonon, Earl Stanhope, Kneller, Gay, Rowe, Milton, Ben Jonson, Palladio, Inigo Jones, the Dukes of Somerset, Boarfort, and Argyll, Sir Hans Sloane, Popo, Sir R. Walpole, Bolingbroke, &c. He died Sth January 1770. 8th January 1770.

Ryswick, Peace of, was signed at Ryswick, a Datch village, 2 miles S. of the Hague, by France, England, the Netherlands, and Spain, on September 20, and by Germany en October 30, 1697. It wound up the sanguinery contest in which England and her allies had been engaged with France, by putting an effectual check upon the power and overweening ambition of France.

Rytina. See Rhytina.



the nineteenth letter in our oun and most western alpha bets, is descended through the Greek sigma from skin, the twenty-first Semitic letter. The Phonician symbol, W, arose out of the ineratic form of the increeds pilete picture of plants growing in an inundated garden. The Semites called the letter

(see ALPHABLE) The Semites called the letter shin, the 'teeth,' a name explained by the hieratic shin, the 'teeth,' a name explained by the meratic form, which resembles a row of teeth in the lower paw. Though the form of the Greek letter signa was derived from that of shin, the name was obtained from that of the Semitic sibilant samech, This must be attributed to the fact that, while the Semitic languages require four sibilants, Greek needs only three. One of the four was consequently disused, but, the wage differing in different quently discussed, but, the usage differing in different dialects, a confusion alose, so that in the final or classical Gleek alphabet it came to pass that the name used in one dialect was applied to the symbol adopted in another. The form of the Phoeneaan letter resembled on w. This, in the early Gleek alphabets, became $\leq or \leq$. In the Latin alphabet this was considered, giving S. Our long s was derived from the old Roman cursive, the tick on the left of Chempa a surviving version of the laws. the left of f being a surviving vestige of the lower curre of s. The sound of s is that of the hard open shilant—a his formed by bringing the blade of the tengue near the front of the palate—the sound of z being the corresponding soft open sibilant. In that the sound of z did not exist, consequently the letter drappeared, and its place in the alphabet was taken by the new letter g. In the time of Cicero it was reintroduced for the transliteration of Greek words. Anglo-Saxon, also, had no z, the letter being introduced for the representation of Greek or French words, such as zone, zest, or zeul. But, although we now possess the letter, we are chary of its use, and its sound is constantly represented by s, as in reason, rose, rise. We use s both in less and his, in hearse and hers, in enree and curs, in losse and lose, though in one case the sound is that of s and in the other of z. Few control Euclidean and the state of z. genume English words have z, though in some cases, genance engish words have, a though in some ease, such as freeze and dizzy, owing to Norman influence, a z has replaced an Old English s Sometimes, as in sugar and sure, s has the sound of sh or zh, a sound which usually arrows from the softening of the Anglo-Saxon se, as in 'shall' from secul, 'shame' from secul, 'islal' from feet, 'shade' from secul, or 'sheep' from secup. 'This change is characteristic of the southern disloct. from secots, 'lish' from first, 'smane' from secon, or 'sheep' from secop. 'This change is characteristic of the southern dialects, the northern Shipton (sheep tun) answeing to the southern Shipton So shipper and shipper are doublets, obtained from northern and southern forms of the same word treasforally the Anglo-Saxon form is preserved, as in sea and score, or is replaced by sh, as in shin two and score, or is replaced by sh, as in shin sound before c and t, and hence in a few words an Anglo Saxon s has been replaced by c, as in 'luice,' sound before caust, and neace in a new words an Anglo Saxon's has been replaced by c, as in 'bice,' from AS mys, or 'once' from ones. A final s sometimes disappears owing to its having been mistaken for the sign of the plural, as in 'pea,' from the U.F. peis (Lat msum), 'peas' or 'pease'

heing regarded as a plural, of which 'pen' was arroneously supposed to be the singular. In the same way the french corise and relats have given us 'cherry' and 'relay,' the boal s in 'churcus' and 'relays' being regarded as the plural sign.

Occasionally s is intrasive, us in 'island,' from A.S. ca-land, an error due to the fulsa analogy of 'isle' which comes from insula; on in 'splush' for plush, from the French aile, or in 'splush' for plush, where the secons to be an intensitive. In Gread, and Welsh's weakens to h. as is seen by communing and Welsh's weakens to h, as is seen by comparing the Greek hepta with the latin septem, or the Welsh hen with the hish sen. A German sumy represent an English t, as in wasser for 'water,' or heiss for 'hot.' In Latin an schanged a preceding to p and m to n, as in script from sering, and consul from consul; and it resimilated a preceding considerrom comsule; and it residential a preparing tor d, as in cession for cedition, and mons for monts. Before in, u, d, t, r a medial s disappears, as in judes for justice, or idem for tetrim. A final s sometimes disappears, as in inso for apsus; and be tween two voyels it becomes r, as in almost for ausum, or aurora for aussosa.

ss, collar or, a collar composed of a sories of the lotter S in gold, either linked together or sot in close order. Such collars have been much wern in England by persons holding great offices in the

Saadi. See Sadi.

Saale, a river of Germany, distinguished from mailer rivers of the same mane us the Suxon or Thuringian Scale, uses on the western slope of the Thurngum Saale, uses on the western stope of the Fichtelgebuge (Bavaria), and, thewing northward through several union states, finally nears Prussian Saxony, past the towns of Hof, Rudolstadt, Jena, Naumbarg, Weissenfels, Murselmrg, and Halle, falls into the Elbe, about 18 miles above Magdeburg, after a course of 220 miles. It is navegable from Naumburg to its confluence with the Elbe, a distance of 99 miles, for vessels up to 200 tons.

Saulfeld, a town of Save Memmgen, on the Sade, 31 unles by rail SSW, of Jem, has tuins of a castle built by Charlemagna against the Sories, and possesses graphite, machinery, and other works. Pop. 8371,

Snarbritek, a town of Rhenish Prussia, on the Saar, 40 miles SE of Treves, is the centre of a large coalfield, and of iron and glass works, with manufactures of tobacco, chemicals, mofal atensis, &c. Pop. 10,453, Herr, on 2d August 1870, the first engagement took place between the French and Germans, the latter retreating.

Saardam, See Zaandam,

Snargennind (Fr Surrequencines), a town in the German province of Alsace Lorraine, 41 miles E. of Metz. It is known for its pottery; silk plush and relvet are also made. Pop 10,710.

Saarlouis, a fortified town of Rhenish Pinssia, I miles S. of Treves, on the left bank of the Saar. 31 miles S. of Treves, on the left bank of the Saar. Fortified (1681-85) by Vanban, it was in the possession of France until 1815, when the Caugress of Vicana gare it to Prussia. Here Marshal Nay was born. Pop. 6788. Saur, a fown of Bohemia, on the Eget, 66 miles by rail NV. of Pragno. Pop. 10.425, principally engaged in growing and trading in hops, and munifacturing sugar, leather, &c

Saba, a Dutch West Indian island, in the Leewind group, 40 miles NW. of St Kitts. A volcanic cone, 1500 feet high, it is known from its shape as 'Napoleon's cooked bat.' Area, 5 sq. m; pop. Area, 5 sq. m , pop.

Subadell, a town of Spain, 14 miles by railway NW. of Barcelona. It has risen into importance only within recent years, and is the Manchester of Cutalonia. Woollen and cotton fabrics are the staple manufactures. Pop. 18,121.

Sabadilla, CENADILLA, or CEVADILLA (Schoenocuulon officinale), a Mexican plant of the natural order Melunthacem, the seeds of which are employed in medicine. In the British Pharmacopeia the in medicine. In the British Pharmacopera one dried ripe seeds receive the name of Sabahilla. They contain an alkaloid, verature, which is officinal, and probably other closely allied substances. When applied externally the powdered sabadilla or venetrine is first irritant and then anesthetic; both forms are used in rhenuntae and nemality pairs. forms are used in rhemmitte and icentalgic pains. Smalled into the nostills they cause violent sneezing and initiation. Taken by the month they are also irritant, if in too large a dose, and induce pain, vaniting, and distribute. After absorption into the blood in medicinal doses they act chiefly on the muscles, and depress the heart and circulation and the body temperature. They are employed chiefly in acute febrile diseases in strong, healthy persons, but must be used with great caution on account of their marked depressant effects. The dose of rerating is 32 to 32 cmin.

taine is 75 to 15 grain.

Sabranes, or Saba', were the ancient inhabitants of Yemen in southern Arabia. They are the neight called Sheba in Gen. x. 28, xxv. 3; Job, vi. 19; and other passages in the prophets; and it was a stable the appearance of this month who mid the probably the sovereign of this people who paid the eclebrated visit to Solamon. The Sabreans were a powerful and wealthy people, who from long before the days of Solonon down to the beginning of the Christian era controlled the sea and caravan traffic tissies, that came from India and Africa, and were despatched northwards to Syria. To protect and watch over this trade they had stations or colonies in northern Ambla and in Ethiopia. The capital of their country was Maraba (Marib), the rules of which, including vast dams, he north-east of Samaa (q.v.). Their religion included the worship of the sam and moon, and a number of other deities. Their language is intermediate between Arabic and Ethiapian, but nearer akin to the former. In the 8th century n.o. the people of Saba' paul tribute to the kings of Assyria (Tighth-Pileser and Sargon). The Roman governor of Egypt in 24 B.C, tempted by the fame of the great wealth of the Salarans, sent an expedition under command of Elius Gallus some an expention under command of Dams vialus to invade their country; but it met with little success. Not long after this event, however, the trade upon which the Saheaus relied began to take a sea-route and go up the Red Sra, and from that cause their prosperity and power seem to have declined. Soon afterwards they appear to have been subject to the sovereignty of the king of the Hunyanites. Then, in the 2d century, and again Hunyavites. Then, in the 2d century, and again in the 4th, and yet again in the 6th, we read that kings of Ethiopia were lords over the Sabsans. See MANDÆANS, ZABISM: and various works, published since 1877, by D. II. Alliller.

Sabah, a name for British North Borneo. See BORNEO, and SANDAKAN.

Sabbatai Zevi (also spelt Sabbathais Zevi and Sabtai Zefi), a fulse messiah, the founder of a wide-spread sect of semi-Christians and semi-

Jews throughout Emope, Asia, and Africa, was born at Smyrna m 1641. By his personal mag-netism, his character, his extraordinary learning, and his brilliant abilities, he led thousands of and his billiant abilities, he led thousands of followers, mainly in Smyrna, Salonica, Alexandria, and Jernsalem, where he successively heboured, to believe in him as the Messiah (see MAHDI). In 1661 ne fewer than about 80,000 people belonged to the new empire; and in the following year the beginning of the Messianic reign within a few months and the 10building of the Temple in the next year were proclaimed alond in the streets of Alexandria by Sabbatai and six disciples, all clad in white minents, with gallands on their heads. Somewhat later he returned to Jernsalem: and the Somewhat later he returned to Jornsalem; and the general resurrection, to take place within six years, and the deposition of the sulian, whose crown would be placed upon Salbaini's head, were proclaimed far and near. But three years litter, having provoked and near. But three years inter, having provoked sorious alaim at Constantinople, he was apprehended at Smyrma, and terrified into something like a recantation of his mission. He was said to have declared that his sole object had been all along to embrace Islam, and to carry over all the Jews with him. The antan declared himself satisfied, and honomed him with the didle of an afford inique him an lim with the title of an effendi, giving him an honorary nest at the same time. But the movehonorary post at the same time. But the move-ment was far from having teached its end. A fictitious man was supposed by some to have em-braced Islam, while the real Messiah had ascended heavenwards. Finally the grand visier was persuaded to applican Sabbatai once more, and to send him to Albania of Servia, where he died in prison -according to some, in consequence of poison, while according to others he was excented in 1677, ton years after his conversion.

Subbath (Heb. shabbath, from shabath, 'to rest, ecase, or leave off;' G. sabbaton), the seventh day of the week, set aside, in the Old Testament, day of the wook, set aside, in the Old Testament, as a period of cossistion from work. When it was instituted is not known. Many have contended that from its moral and religious importance it must have been instituted at the Creation, and made binding on Adam in paradise and all his posterity. There is certainly no evidence in the Pentiatench of its having been kept in patimarchal times. The celebration of the seventh day is last mentioned after the Evodus from Egypt; though the circumstances connected with the gathering of quaits recorded in Ex. xvi. 23 is sometimes held to presuppose the solumns attom of the Sabbath before the Shaitie solomination of the Sabbath before the Shaitle legislation (Ex. xx.); and the formula 'Remember' with which the commandment begins has been interpreted as implying that it was known before, and only required to be emphatically recalled to memory. The reason given for the observance in Ex. xx. It cannot be taken as deciding the point; for the reason appended to the fourth command-

mout in Dent. v. 15 is wholly different.

The weekly division of time was of course in no way peculial to the Jews, not was the religious solomnisation of the seventh day. As we learn from Sayee (Ancient Empires of the East), in Babylonia and Assyria the week of seven days was an Accidian or Babylonian invention, the days of the week being dedicated to the moon, sun, and five planets. The 7th, 14th, 21st, and 28th days of the liner month were kept like the Jewish Sabbath, and were actually so named in Assyrian, Sabbath, and were actually so named in Assyrian. They were termed dies nefusti in Accadian, rendered "days of completion (of labour)" in Assyrian; the Assyrian Sabatta or "Sabbath" itself being further defined as meaning "completion of work" and "a day of rest for the sonl." In those days it was forbidden, at all events in the Accadian period, the soll feed to always or well does or were white to cook food, to change one's dress or wear white robes, to offer sacrifice, to ride in a chariot, to legislate, to practise augury, or even to use incdicine.'

But it was the Jewish Sabbath that left its mark on the religions history of the world. Even on the traditional view of the date and origin of the several parts of the Pentateuch and the Old Testanent, it seems obvious that, whatever may have been the date of its institution, the laws and customs regulating its observance grow greatly in detail and in strictness But if the Deuteronomic and priestly legislation (see Bible, Pentateur) he regulated as much later than the Jehovist dotter mants the gradual development in strictness. neuts, the gradual development in stringency of the Sabbath onlinances becomes still more patent Wellhausen and his school hold that new moon and Sabbaths were originally linar festivals, regulated by the phases of the moon; and that, although there is little about the new moon in the Pentateuch, it originally stood on a somewhat similar footing with the Subbaths, and was celebrated in the same manner (see Amos, viii, 5, 2 Kings, iv. 22, 23) -viz. with such rest from labour as was the natural accompaniment of a festival, a festival, too, originally marked even by mitth (Honca, it. 13). The new moon feast was probably allowed to fall into desactude as being so constantly associated with idolatrous and unboly rites by the heathen. The Jehovist and the Dentermonist in dealing with the Subbath have chiefly agricultural labour in their eye; the masters who can rest when they will are not commanded to rest themselves, but to let their servants and cuttle rest. But in the priestly legislation the Salbath is less of a festival and more of an ascetic observance, rest being inculcated in and for itself, not as relief and refreshment from and for itself, not as relief and refreshment from toil, but as a kind of offering to God; a proposed of self-restraint and self-repression as incumbent on master as on man. To go out of the camp to gather manna or wood is a transgression; it is Salbath-breaking to kindle a fire or cook food (Ex. xxxv. 2, 3; vi 23). Jeremiah is the earliest of the prophets to insist on stricter Salbath-keeping, followed by Ezekiel and the Deutero Isaiah. Iming the Capiti, ity the Salbath, was wholly separated from the sacrificial service of the festival, and increased in significance as a holy ast day becoming ron the secondar service of the testival, and increased in significance as a holy test day, becoming along with circumcision the mark of the Jew as distinguished from the Gentile. The builders of the second temple had a severe stringgle to secure the strict sanctification of the seventh day; but as the pharisateal party increased in power the day because rame and more lundensome—the rest of the neek was but a preparation for the Sabbath, so that man seemed to be made for the Sabbath When Jerusalem was stormed by Ptolemy I, the inhabitants would not stir in self defence; those who had fled to escape the persecution of Antiochus Liphanes allowed themselves to be lutcher ed wholes. sale rather than resist on the holy day. Both Pompey and Titus seem to have made arrangement, for attacking Jerusalem, relying on the strict observance of the day by the Jews. There are, however, cases during the Maccabee period of Jewish armies not merely defemling themselves, but making heree attacks. The Mishna cummentes thirty-nine principal works which are forbidden on Sabbath; and to each of them are attached several barboan; and to each of them we attached several bring ones which nught lead to Subbath-breaking. The 'Subbath-day's princey'—the prohibition of walking more than the 2000 yards supposed to represent the illetance between the nik and the end of the camp—seems to belong to Roman times. The Essence were specially strict in their Sabbuth-

keeping On Sabhath the faithful assembled in the synagogue in every town and handet within and with our Palestine, e-pecially after the exile. Parts of the Pentatench and of the Prophets were real, translated into the vernacular, and expounded Special prayers were said and sung, and the rest

of the day was devoted to pinus meditation, study of the law, and serene poyfulness. I'm oven in the later Jewish period the Sabbath was still distinctly a festival, 'a day of joy and delight.' Cortain hothly indulgences were inemicated: fasting, monuning, and self-mortification were expressly prohibited. The day was to be honomed by wearing of liner garments, by taking of those meals of the host cheer available (though not of warm vininds), necompanied with wine. The Karaites almos abstained from all fire and light for twenty-four hours. It should be ablied that by the Jewa the Sabbath is reckaned from Friday evening to Saburday evening.

evening. The analogy of the weekly Subbath helped doubtless to mouth the observance of a Subbathual Vear, which was apparently kept with strictures after the exile, though unknown to the early legislation. It was indeed enjoined that Hebrew should be set free in the seventh year (Ex. XXI, 2-6), and that the seventh-year's crop should be left for the poor (Ex. XXII, 10). But there is no that that the seventh years coincided for any burn persons or places; still less, that and Subbath-year has held by the whole nation at the same than once in seven years. But after the Kylie a parimic time was fairly established, the fields ware left absolutely fallow, and no crops sown or harvested, to the seven suffering of many in avil dimes.

absolutely fallow, and no crops sown or harvested, to the severe suffering of many in evil thurs.

Christ and the Apostles nowhere enjoin the observance of the Sabbath, but dul themselves observe it, though acting on the principle that the 'Sabbath' and that 'the San of man was had also of the Sabbath,' and that 'the San of man was had also of the Sabbath,' end that 'Christ came into collishm with the Phansaic worshippers of the letter, and was more than once in danger of His life as a Sabbath-licaker. Even after the death of Christ thate is seen still themselves to have kept it in the Jawish manner. But its observance was not merely not eajoined on Christian masselytes; Paul most oner expined in the Manual about the Christians should hold themselves absolutely free to abserve it or not as seemed best. There were, however, Judaisers in the Christian church, whom Paul resisted; and the Ebionites (q, v,) insisted on the keeping of the

Nor is there anywhote in the New Testament any express statement that the list day of the week was to be kept in place of the severall, in that the Loui's day represented or was in any way, the Sabbath; though at a very early date Christians met for worship on the day on which Christ rose from the deal. The only mention of a Unistian Sabbath in the New Testament is Held in p. There remaines the therefore a Sabbath met the choice of God' (New Translation), where obviously the reference is not to any one day of seven. A large body of Christians minimizing that with the death of Christians might have felt it then duty to do in the way of keeping the seventh day subbath coased for Christians, and that (apart from what Jawish Christian Sabbath naturally and inevitably took its place. Without citing any explicit untimity for the substitution, they misst that the fourth commandment was a perpetual obligation as regards keeping hely one day in soma, and that the casty Christian elmech enail have no difficulty or heatther in accepting at once the guidance of the Sabbath of the law to the Sabbath of the new covenant; and that the Christian Sabbath has ever since continued, and to the end of the world will continue, obligatory on all Christianus, all that was essentially moral and religious in the Jowish observances being applicable to the list day.

It must cortainly be admitted that the earliest Christian writers do not identify the Subbath and the Lord's day; none of the Fathers before the 4th century ground the duty of observing Sinday on the fourth communidatent, or on the precept or example of Jesus or the apostles, or on an ante-Mosaic law mountifacted at the Greation. Justin Martyr speaks of the regular assemblies of Christians on Sunday, 'because it is the first day in which God changed darkness and matter and made the world. On the same day also Jesus Christian of abstingness from the dead.' He makes no mention of abstingness from labour as part of the observance of the day. But whatever may have been the It must containly be admitted that the earliest of the day. But whatever may have been the opinion and practice of these early Christians in regard to essation from labour on the Sanday, unquestionably the first law, either ecclesiastical or civil, by which the sabbatical observance of that day is known to have been colained, as the edicate of themselves. that day is known to have been ordained, is the edict of Constantine, 321 A.D., of which the following is a translation: 'Let all judges, inhabitants of the enties, and artificers rest on the venerable day of the sin. But in the country husbandmen may freely and lawfally apply to the basiness of agriculture; since it often happens that the sowing of carn and planting of vines cannot be so advantageously performed an any other day; lest, by neglecting the opportunity, they should lose the benefits which the divide bounty hestows on us? Before this time, such of the Christian writers as had endeavoured, by a mystical style of interpretation, to turn the Mosaic mystical style of interpretation, to turn the Mesaic commonies to account as sources of moral and religious instruction had, probably in initiation of Philo, spiritualised the law of the Sabbath to the effect of representing it as a mystical prohibition to the Christian of evil works during all the days of his life, and a prefiguration of the spiritual repose and enjoyment which is his portion both in this world and in the next. But, in addition to this significance, there now began to be discovered in the Old Testament foreshadowings of the new Sunday-Sabbath; and the decrees of synods became more stringent. The Emperor Theodosins for bade business and public spectacles; Lee III forbade legal processes and all labour. The Frank kings enforced Sanday observance by severe statutes. In England Ina of Essex forbade all servite work, and Alfred all labour, traffic, and legal processes. Caunte was a supporter of Sanday observance, and some of the Norman kings were more stream one, statutes of Edward III., Richard II., and Edward IV specially dealing with the subject.

In Scotland the first record of effort by the authorities for the sanctification of the Loud's day is in the life of St Murgaret. That saintly and most influential memoter of the stretcer Roman usages had in Scotland to contend with great regardlessness of the Sunday, the Caldees (whom strangely enough Presbyterians were went to claim as then spiritual ancestors) championing a lax Sunday keeping. The was goother enstour of husiness upon it just as they do on other days. mystical style of interpretation, to turn the Mosaic columnias to account as sources of moral and

In Scotland the first record of effort by the authorities for the sanctification of the Lord's day is in the life of St Murgaret. That saintly and most influential moments of the streter Roman neages had in Scotland to contend with great regardlessness of the Sunday, the Culdees (whom strangely enough Presbyterians were went to claim as then spiritual ancestors) championing a lax Sunday keeping. 'It was nother ensum of theirs to neglect the reverence due to the Lord's day, by devoting themselves to every kind of lusiness muon it just as they do on other days. That this was contrary to the law she proved to them by reason as well as by authority. Let us renerate the Lord's day because of the resurrection of the Lord, which happened that day, and let us no longer do servile works upon it.' Sha faither quoted St Gregory's arguments in favour of keeping hely the day, and proved so manswerable that thencefor ward no one ventured to carry bindens or compel another to do so. How long the lallmone of St Margaret continued we do not know Her descendant, James IV., seems to have paid more attention to the fourth commandment than to some of the others; Pedro do Ayala records of him that he

'fears God and observes all the precepts of the church. He does not cut meat on Wednesdays or Fridays. He would not ride on Sundays fer any consideration, not even to mass.' But in Scotland, as a rule, the pre-reformation Sunday was in no sense strict; markets and fairs were commonly held on that day. Comits of law sut, archery was mactised even in the kirk-yard; and Robin Hood and Little John plays were special Sunday speciales.

The continental Reformers, while insisting on the value of the Sunday as a day of rest and worship, favoured the 'Dominical' as distinguished from the 'Puntan' viow of the Sunday. Luther denied that Sunday should be kept because Moses commanded it; Zwingli is even more explicit; the second Helvetic Confession (1566) denies that keeping one day in seven is a moral duty, or that the observance of Sinuday is founded on the fourth commandment, or that the Christian people might not choose any other day than the first; Calvin supports the freer view; and Beza expressly says that 'a Judarcal rest from all kinds of work is not to be observed' Nowhere except in English speaking countries is the name Sabbath connected with the Sunday; when the word is regularly used for the name of a day of the week, as in Italian (Sabato), it simply means Saturday; the word for Sunday being with the Romance-speaking peoples derived from the Latin dies domnica (*Lod's day')—Domenica, Dimanche, &e Orthodox German pastors take their households to miscellaneous concerts on Sunday evenings, and would consider hesitation to do so as a roumant of mere Jewish memdica

The English reformers—Crammer, Hooper, Frith, Tyndale—it may generally be said, took a view distinctly unlike that of the Puritans. In Sectland also the less strict opinion at first provailed. Knox's Confession and the Geneva Catechism, in use till the Westminster Confession was adopted, de not insist even on Sunday observances, and the word Sabbath is not used. Knox wrote letters and entertained guests to dumer on Sunday; plays (religious subjects) were performed on Sundays with the sanction of kirk secsions as late as 1574. Chunch acts were immediately passed against holding markets on Sunday (a custom which obtained, in some places at least, as lute as 1581), or producing the play of Robm Hood, and drinking in taverus in time of sermon. The Sunday is called Saboth-day soon after the Rehnmation; and the national legislation against all working or trading on Sunday dates from the Act of 1570. But it is contended, on good grounds, that the stricter view of Sabbath observance is of Puritan origin, and was introduced into Scotland from England. Some Puritans called the Lord's day 'the Sabbath' long before the end of the 16th century; but the first full statement of the 'high' doctrine of the Christian Sabbath was the Sabbathant Veteris et Novi Testamenti: on the True Dectrine of the Sabbath, by Dr Nicolus Bownde on Bound (1st ed. 1593; enlarged ed. 1906). The observance of the Sunday now became a keenly debated point between Puritans and High Chinelmon—the first question of doctrine on which they directly differed. The Book of Sports (see Sports, Book of) was long an apple of discoid between Puritans and the other party; in the Long Parliament the Puritans triumphed, and the Westminster Assembly incorporated the Puritan view. It is certainly after the date of Bownle that the kuk-session records of Sectland are filled with proceedings against Sabbath-breakens for all manner of work, indoor and outdoor (shaving being especially noted), wasking or vaging in the streets and fields, being absent from public worship, &

on really disorderly and disquieting conduct. Sabbath-breaking was one of the charges on which the lishops were deposed by the Covenanting General Assembly of 1638. Scotland has since then been specially the classical land of Sabbath observance, though the early legislation of Massachusetts and Connecticut (where it was ordained that Sunday bounds he counted from sunset on Saturday) was should be counted from sinset on Saturday) was even more puritanically rigorous But in Scoteven more puritanically rigorous. But in Sectionly, as in England and America, the tendency is towards giving greater freedom to the individual conscience. Still, great numbers of devout Christians regret this tendency, and press for greater strictness of observance, and seek legislative supports the resolution while houses have been strictly. strictness or observance, and seek registative support. In Scotland public-houses have been strictly kept closed since 1833; in Iroland, with exception of the great towns, since 1878; and in Wales since 1881; but English Sanday Closing Acts have always been negatived. In Scotland especially there is frequent agitation against Sunday trains, Sanday posted delivation the occurrence of museums. there is frequent agitation against Sunday trains, Sinday postal deliveries, the opening of museums, Ibraies, or botanic gardens, and Sunday cycling, and disasters such as that of the Tay Bridge (1879) have by some been treated publicly as God's pulgment on Sabbath-breaking. The Sabbath Alliance was founded in 1847 for promoting the stricter observance of Sunday. On the other hand, the Sinday Society was founded in 1875, under the auspices of Dean Stanley and others, to scenie the opening of museums and galleries on Sunday. The Grovenor Gallery was opened on Sunday in 1878; the same year the Manchester and some others were opened on Sunday for the first time. The question as to Similay trains, long fiercely debated in America, was compromised by allowing the running of the through malls, while, as in England, local trains do not usually time.

ning of the through malls, while, as in England, local trains do not usually tun.

The law of England on Sunday observance begins with acts of Charles I. (1925 and 1627), but is mainly based on the Act 29 Car. H. chap. 7, dating from 1676, which forlids all labour, business, or work done in the course of a man's calling on the Lord's day, works of necessity and mercy being excepted. It does not apply to coach hirers, or drivers, or farmers. A baker baking bread transgresses the statute, but not one who bakes his customers' annihy dianess. Contracts entered into on Sinday are not void if they are not within the regular landness of the contracting parties: a tradesman are not void if they are not within the regular unsiness of the contracting parties; a tradesman may draw or accept a bill of exchange on Sunday, and a professional man may sell his horse. By an act of Geo. III. any house of anusement to which persons are admitted on a Sunday on paying money, or by tickets already paid for, is a discuted house—the test being whether the thing is alone for gain. In some respects English Sunday laws are more cyplicit than these of Sectlonia. Special licensing laws regulate hotels and public-lionses. There are also laws against killing game, using dogs or nets for sporting purposes, or fishing for salmon otherwise than with roil or line; the Factory Acts and Pawnlucking Acts exclude Sun-day labour (laws languages). day labour (Jews being excepted) Local regula-tions deal with theatres, museums, galleries, &c. In Scotland a law of 1579 prohibits hand-labour

In Scotland a law of 1579 promotes hand-tabouring, working, gaming and playing; there was another act in 1661. And these statutes, often conlinued, have recently been held to be still valid. In some respects the law of Scotland is streten; all salmon-fishing is forbidden. But in the main the legislation is the same. Diligence cannot be executed on Similar, save in case of persons in inciduations fugue: contracts signed on that day are not necessarily road.

not necessarily road.

In America the law generally follows that of England, though some states have special regula-tions about Similar travelling. There are rules in force for preserving order and quiet on that day;

by municipal regulations of general statute places of amusement and houses for the sale of intextenuty are usually kept shut.

are usually kept shut.

In sharp opposition to the lulk of Paritan testimony is the contention of the decent people furmerly knewn as 'Sabbatarians,' still represented by the Seventh-day Baptists in America, and a section of the Tunkers there. The English Sabbatarians of the 17th century (represented by Thenphilus Brabourne) stremmentsly contended that the Salbata was divinely instituted at the close of Thenphilus Brabourne) strenausly contended that the Sabbath was divinely instituted at the close of the work of creation, and remains hinding on all mankind till the end of the world; the seventh day of the week alone is the Sarutanal Sabbath; as there is absolutely no warrant in Scriptora for changing from the seventh day of the week to the first, this change is more will-worship, and a more unjustifiable oner each near of man's magnitude on God's law. From the time of the Apostles, they had, there eaver wanted how to the Reformance. hold, there never wanted nawn to the Reforma-tion smeers Claustians who, in the face of abluquy and persecution, continued to observe the fourth consucandment. In the Alyssinian Church the Sablath has not been supplanted by the Sanday, both days being kept; support is also claimed from the practice of the Armenians and Nestorians. Immediately after the Protestant Refammation were founded small societies testifying to the truth, were founded small societies testifying to the truth. In the later part of the 16th century and carlier part of the 17th there were at least eleven churches of Seventh-day Baptists in England, now dwindful to one or two. In America there are some flumbling churches of Seventh-day Bagtists in sixtren states of the Union, with a monitership of 10,000, two colleges, and an extensive literary propaganda.

The literature of the Sabbath controversy is execudingly voluminous, as may best be seen by committing Robert Cox, The Literature of the Subbath Question (2 vols, 1895). See also, on the Puritan side, Holden's Christian Subbath (1821); Gillian's Subbath (1801); Four Prize Essays (Sabbath Alliance, 1886); and on thin Dominical side, Hengstonberg's The Lord's Day (Pagetrans, 1853), Flessey's Sunday (Bampton Lactures for 1860); Zahn, Geschrolite des Subbaths (1878); Cadrihar and Spedding, Studies in English History (1881), Crafts, The Sabbath for Man (New York, 1885). For the Saventh-day Baptist, see Lewis, Subbath and Sunday (new rd. 1880); Andrews, History of the Subbath (1878); and Balley's History of the Seconth-Day Baptist General Conference. The literature of the Sabbath controversy is exceed.

Sabbatia (named from Sabbati, an Italian bottmist), a genus of plants, of the intinut order Gentianacere, natives of North America. They are small herbaceous plants, some with simple, and some with branched stems. They all contain, like many others of the same older, a pure bitter principle, useful in levers and as a tome.

Sabellianism, a heresy about the distinction of Persons in God, the name of which is due to Sabellins, of whom but little is known, save that be was most probably a natire of Lilya, came to Rame under Zephyrians, and was banking by Collistus, wheceupon he took refege in the Liliyon Pentapolis The Adoptionists and Modulista up to this time were the chief divisions of the Mon archians, the former making Christ the chosen of God, The divinity the effect of a complete moness God, Fas divinity the effect of a complete amongs of will with Him, the latter making Him merely a manifestation of God. Modelism provaled in Rome under the patronage of Calixias, but was denonated by Huppelytas, who was himself accused of ditheism. Sabellins led the mane extreme Modelists, and offered strong opposition to Calixius, but his influence was far more important in the East than in the West, where the phrase of Athanasius that the Son and the Futher are meand the same in salisbance (bacobase) was at eace and the same in substance (δμοούσιος) with it times accepted, though rejected at Antioch in 208 The entlier form of Sabellianism was almost

identical with Patripassionism, the chief teachers identical with Patripassianism, the chief teachers of which were Prayeas, Noctus, Epigonus, and Cheomenes. But it developed into a complete resolution of the Trinity into a mere threefold manifestation of God to man. Father, Son, and Holy Spriit are not distinct subsistences (hypostass), but merely one and the same person in different aspects, just as the sun is at once a spherical hody, a fountain of light, and a sonice of heat. The single absolute Divine Essence—the monas or pure Deity—nufolds itself in creation and the history of man as a Trinity. The energy by which God called into heing and sustains the universe is the Logos, after whose image men were created; the Logos, after whose image men were cleated; but when they had fallen from perfection it become necessary for the Logos, or Divine Energy, to hypostotise itself in a human body, in order to raise and redeem them; hence in the man Christ lesns dwelt the fullness of the toolhead beddy; while the same Divine Energy, operating spiritually and impersually in the hearts of believous, is the Holy Chost. Sabellins held further that these Divine manifestations are merely temporary, and that after the Logos and the Holy Chost. had done their work they would be reabsorbed in the absolute Deity—the trues would again resolve itself into the mones, or, in the language of St Paul, that 'Cod would be all in all' Epiphunius alleges that Sabellius derived his system from an alleges that Sabellius derived his system from an apocryphal Gospel to the Egyptians; and there are, as Neander points ont, so many points of resemblance in Sabellanism to the Alexandrian Jowlsh theology in general that the statement may be regarded as at least indicating the direction from regarded as at least indicating the direction from which proceeded the Influences that determined the thoesophy of the unknown Pentapolitan. The 4th-century heresy associated with the name of Marcellus of Ancyra was closely allied to Sabellianism, which indeed becomes a term employed somewhat luosely. The fullowers of Sabellias were formally suppressed by the Catholic Church in the 4th century; but his doctrine, which, divested of its Gnostic and Nooplatonic phraseology about emanation and re-absorption, &c., is substantially Unitarian, has solden wanted eminent advocates in any subsequent age of Christianity.

See the Church Instery of Nearder; discussions by

See the Church History of Nearder; discussions by Schleformacher and Lange, Dollinger's Hopolytus n. Kallistus (1863; Eng. trans. by Plummer, 1876); and Zalm's Marcell, v. Anayra (1867).

Sabiaus. See Sarmans, Mandmans, Zabism. Sabine, a river of Toxas, rises near the northern humdary of Toxas, and flows south-east to the border of Louisiana, and then south, forming the boundary between the two states. It empties through Sabha Lake (18 miles long by 9 miles wide) into the Gulf of Mexico. The Sabine is 500 miles long, and though shallow is mostly navigable for small steambouts.

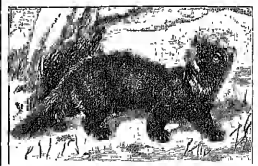
Sabine. See SAVINE.

Sabine, Sin Edward, physicist, was born in Dublin, on the 14th October 1788. He obtained a commussion in the artillery in his sixteenth year, and accompanied Ross and Pariy as astronomer in the expeditions of 1819-29 in search of a north-west passage. Between 1821 and 1827 be undertook a series of voyages to and 1827 be undertook a series of voyages to places between the equator and the north pole, making at each point pendulum and magnetic experiments of great value. Elected a Fellow of the Royal Society in 1818, he was from 1861 to 1879 its president. He was for many years scretary of the British Association, and filled the office of president in 1853. In 1856 he was raised to the rank of major-general in 1860 he was created K.C.B., tetning as general in 1874; and in 1875 he was elected a corresponding member of the French

Academy. He died at Richmond, June 26, 1883, aged nucty-five. His scientific reputation tests chiefly upon his labours in tenestrial magnetism, his various memoirs in the Philosophical Transactions and Reports to the British Association being to this day invaluable collections of magnetic facts. By his personal influence he did more than any other single man in inducing the government to establish magnetic observatories in different parts of the world, and in initiating the valuable mag-uetic work now carried out by the Admiralty.

Sabines, an ancient Italian people whose original headquarters were amongst the central Apenniues, but ultimately eccupying an area which extended down into the western plains, even to Rome itself. They had for neighbours Umbrians, Etruscaus and Latins, and Samnites (see map of Italia Antiqua). They and their (see map of Italia Antiqua). They and their near kuismen, the Sammtes, constituted a group sonetimes called Sabellian, and the two or mere Sabellian peoples, together with the (less nearly) related Umbrans, spoke Aryan Italic dielects, to which the name of Umbro Sabellian has been given. According to the legend, a colony of Sabines occupied the Quitinal Hill in Rome, but were uitinately incorporated with the Latin followers of Romalus upon the Palatine, and so helped to constitute the Roman people (see Rome). The Rape of the Sabines belongs to this period of legendary history Romalus, having dilliculty in fluding wives for his followers (credited with a dubious reputation as unaways and malefactors), invited the Sabines to a feast and games; and while the games were going on the garrison of the Palatine seized the unsuspecting and unprothe Palatine seized the unsuspecting and unprotected Sabino vomen, whom they carried off to be their wives. After several wais the Sabines out-side of Rome were ultimately subjected (241 B.C.)

Suble (Martes zibellina), a species of Marten (q.v.), so nearly allied to the Common Marten and Pino Marten that it is difficult to state satisfactory specific distinctions. The feet are covered with fin, even on the soles, and the tail is perhaps more bushy than in the British martens. The



Sablo (Martes zibellina).

length, exclusive of the tail, is about 18 inches. The fin is brown, grayish yellow on the throat, and small grayish yellow spots are scattered on the sides of the neek. The whole fur is extremely lustions, and hence of the very highest value, and the side heart ways to the side of the second of lustrous, and hence of the very highest value, an ordinary sable skin being worth £2 to £4, 10s., and one of the finest quality £28. The fir attains its highest perfection in the beginning of winter, and the pursuit of the sable at that season is one of the most difficult and adventurous of enterprises (see Furs). The sable is a native of Siberia, widely distributed over that country, and found in its coldest regions, at least wherever forests extend. The progress of geographical discovery in the eastern parts of Siberia has been much indebted to the expeditions of the hardy and dating sablo-limiters, exploring new regions at the worst seasons of the year, and spending dieary months at a great distance from all human abodes. The sable is taken by traps, which me a kind of pitfall, it being necessary to avoid injury to the fur; or by tracking it through the snow to its hole, and placing a net over the mouth of the hole. It is a very wary animal, and not easily captured. It makes its nest in a hollow tree, or sometimes, it is said, by burrawing in the ground, and hues it with moss, leaves, and grass. From this it issues to prey on hares and smaller animals of almost any kind, its aghity enabling it even to catch birds among the hranches of trees. It is ready, when fond is scarce, to eat the remains of an animal on which a larger beast of prey has feasted, and is said even to satisfy its hunger with heries in winter, when animal food is not to be had. The sable, although it inhabits high northern latitules, does not, as so many arctic animals do, change to white in the winter. This is accounted for by its habit of hunting among the branches of trees, against the dark colour of which white would be conspicuous, and therefore disadvantageous.

Sable Island, a low-lying island in the At lantic, in 41° N lat. and 60° W. long, 110 miles E. of the central part of Nava Scotia (and not near Cape Sable, at the sonth east corner of Nova Scotia, where there is also a Sable Island). It consists of two parallel sand nidges, with a lagoon between them. Scrubby grass, cambenies, &c. grow on the island, which is so dangerous to navigation, and has so frequently been the scene of wiceks, as to be called 'the sador's grave.' The Camellan government has since 1873 built three lighthouses on it, with an establishment of some 30 persons, of which two have been swept away and the third undermined, as the island is gradually sinking Early in the 19th century it was 40 miles long, in 1890 it was reduced to 20 miles; it is to be hoped it may soon atterly vanish. Near it there are sandbanks

Sables D'Olonne, LEs, a scaport of Franco (dept. Vendée), on the Atlantic coast, 50 mlles S. by W of Nantes, owes its early importance to Louis XI., who excavated (1472) the port and erected the fortifications. There is a trade in grain, wme, salt, cattle, timber, and two. Salt-making, shipbailding, and lishing (sandnes and oysters) are the clinef occupations. The town is visited for its seabathing. Pop. 10,114.

bathing Pop. 10,114.

Sabots, a species of wooden shoes made out of one block, and largely used by the French and Belgiau peasantry, especially by those who inhabit note and marshy districts. They are made of fit, birch, beech, alder, walnut, and other wood, and are manufactured principally in the Cevennes districts of France, the more ornamental varieties especially at Mende, Villetont, and Marvejols, all in the department of Lozice. For greater comfort and convenience, straw is stilled between the foot and the wooden sides, or, with the most haurious, a law wooden sides, on with the hollow of the shoe. The name is concerned extended to a kind of Clogs (q.v.), with wooden soles and leather uppers.

Sabre, See Sword

Sabretache (Fi), the leather case for entrying letters, &c. which is attached to the sword-belt of linears and of most mounted officers. In the latter case it is often highly minimented.

Sabrina Land, a stretch of const-land discovered in the Antarctic Ocean (1839) by Balleny; it is crossed by 120° E. long, and the Antarctic Circle—Sabrina is the Latin form of Severn.

Saccharic Acid, II₂C₀II₈O₈, is a product of the action of nitric acid, under certain conditions, on grape and cane sugar, or on starch, gum, and ligance. It occurs us a colourless, inadorous, deliquescent, gumnny, many stallisable mass, which as freely soluble in alcohol. It is sufficiently powerful to dissolve iron and zinc, with extraction of hydrogen. It has a tendency to irom double solts. It is dibasic, and forms an acid and a normal safe with potassium.

Sacharineter, or Sachanometer, an instrument for determining the quantity of singme in liquids, especially brewers and distillurs worts. In principle it resembles the hydrometer (see Specific Density), used for ascertaining the strength of alcoholic liquids. It consists of a hollow sphere or eval of thin bass, with a graduated stem and a honk so placed opposite each other that when placed in water it floats, and the graduated stem stands upright on the top, and the hook is below, for the purpose of appending weights. The degree to which the stem sinks gives the means of calculating, by tables prepared on purpose, the preparent of succharine matter present in the hand.

Saccharin, or Glucida, C₆II₄COSO₂NH, is a sweet substance prepared by countlex processes from coal-tan. It is a white, semi-crystalline powder, with a faint odour and intensely sweet taste. So sweet is it that it requires to be very much diluted before its sweetness can be approximated, from ½ to I grain sufficing for a cupful of tra. It is not a pure substance as found in commerce, but contains a variable proportion (40 to 60 per cent.) of a less sweet compound. On this account opinions diller as to its sweetcoing power compared with that of sugar, it being estimated to be from 200 to 300 times stronger than the natural product. It was at first thought likely that it would prove a serious rival to sugar, but its price offers no great inducement, and conflicting opinions as to its safety have rather militated against lisuse. At present it is employed for sweetening the food of diabetic patients, and for disquising the tasto of diags. Some accated water ninkers also employ it as a substitute for sugar, and it may be used to give an extra sweetness to glucoso in the manufacture of artificial jams, &c. Sacchardin is last slightly soluble in water, but dissolves madily if mixed with baking soda, carbonic acid gas being liberated during solution.

Saccharissa. See WALLER.

Saccharum, See Sugar gang,

Sacchetti, Franco (c. 1330-99), an Italian novelist, a follower of Becaccia, was a native of Florence, who held several diplomatic allies. Of his 253 Novelle, first printed in 1721, ten are translated in Thomas Roscog's Italian Navelists (1825).

Saccopharynx. See PELICANOUSD.

Sacheverell, Henry, D.D., was born in 1672 at Marlborough, the son of the High Church tector of St Peter's, and from the grammar-school there was sent by charity in 1680 to Magdalen College, Oxford. He shared rooms with Addison, who dedicated to his 'dearest Henry' An Account of the Greatest English Poets (1694); and, gaining successively a demyship and a followship, he took the degrees of B.A. (1693), M.A. (1696), B.D. (1707), and D.D. (1708). He had held the small Staffordship vicarage of Chimoele, when in 1705 he became preacher of St Savionr's, Southwork, and soon made his mark as a pulpit outful. In 1700 he delivered the two sermons—one at Derhy assizes, the other on the 5th of November at St Paul's—which have given him a place in history. The rancom with which he assuled the principles of

the Revolution Settlement and the Act of Toleration, whilst glancing at Godolphm as 'Volpone,' and asserting the dectrine of non-resistance, nonsed the wrath of the Whig government of the hour, and led to his impeachment before the House of Lords of high crimes and misdemeanours (1710). Ardont crowds, shouting 'High Chunch and Sacheverell?' and now and then wrecking a meeting-house, attended him to Westmuster, he defended himself ably (Burnet ascribes the defence to Attenbury), but by a majority of seventeen he was found guilty, and suspended for three years from preaching, his two sermons also being burned by the common hungman. The ministry fell that same summer, and in 1713, on the expiry of his suspension, Suchoverell was selected by the Hense of Commons to preach the Restoution sermon before them, and specially thanked on the occasion. A more substantial token of favour was his presentation to the rectory of St Andrew's, Holborn, after which little more is heard of him save that he squabliled with his parishioners, and was suspected of complicity in a Jacohite plot. He died at the Grove, Highgate, 5th June 1721, and was harled in St Andrew's, Holborn, whence his lead collin was stolen in 1747.

See vol. il. of Hill Hurton's History of the Ream of Queen Anne (Edin, 1880); and F. Madan's 'Bibliography of Dr Sashoverell' in the Bibliographer for 1883-81.

Sachs, IIANs, the most prolific and at the same time the most important German poet of his time, was been on 5th November 1494, at Nuremberg, where his father was a tailor. While at school he learned the rudiments of Latin, but was never a scholar in the academic sense of the term, although he was a very well- and widely-informed man. About the age of lifteen he legan to learn the craft of shoemaking; his love of verse also led him to learn the art, almost mechanical, of verse-making from Leonhard Numenbeck, a weaver and meistersinger in his native town. On finishing his apprenticeship, Sachs, as was the oustom of craftsmen in those days, made a tenr through Germany, maetising his calling in various cities, and frequenting assidiously the schools or corporations organised by the meistersinger, who, since the disappearance of the older minusinger, or immisticle of chivalry, had become the chief representatives of German moneed business as a shoemaker, and prespected in his calling; and, after a long, cheerful, and happy life, died on 19th (or 25th) January 1676, and was burled in St John's churchyard, Natemberg.

Sacha's cureer as an anthor is divided into two periods. In the first he shows an interest mainly in the occurrences that were then agrating (formany. It was the epoch of the Reformation of Lather, whose praces he celebrated (1523) in an allegorical tale entitled Dec Wittenbergisch Nachtigal, while his poetical flysheets (of which ahmst 200 are known) furthened in no small measure the Protestant cause. In the second period his poetical activity was turned more to the delineation of common life and manners. His poetry is distinguished by its heartness, good sense, homely morality, and fresh humour. It is, however, defictent in high imagination and bulliant fancy, and contains much prosent and insipid verse. It was his chief pride to he in honomable citizen of Ninemberg, and his mind and his interest seldem travel beyond the narrow limits of its encircling walls. There is not one of his productions but what was meant to serve some didactio purpose. His best works are Schwanke, or Morry Tales, the humour of which is sometimes masurpassable, serious tales, allegorical and spiritual songs, and Leuten diamas. His meestergesange, the

pieces he wrote according to the precepts of the verse-makers' guild, are now of little or no value, though in his own day they raised him to the first place amongst all his contemporaries. By the 52d year of his career (1567) as a poet he had written 34 vols, containing apwards of 6300 pieces, among which were more than 4000 meistergesange, 200 comedies and tragedies, about 1700 meny tales seenlar and religious dielogues, proverbs, and fables, 7 prose dialogues, and 70 songs, secular and devotional. The first edition of his works was published at Augsbing in 1558-61, but that of Willer (5 vols. 1570-79) is better. After the middle of the 17th century Hans Sachs fell into neglect and was forgotten; and he remained so mittil his memory was rovived by Goethe in 1776. His Complete Works were published by Gotze and Von Keller (Stuttg. 15 vols. 1886). The selections of Meny Tales and Proverbs in Verse by Goedeke and Tittmaum (3 vols. 1883-85) and by Engelbrecht (1879) can be recommended, as well as Tittmaum's edition of the Lenten Dramas

Besides Dreschor's Studien zu Hans Sachs (Marburg, 1891), there are biographies by Ramsch (1765), Genée (1887), Stein (Halle, 1889), Kaweran (Halle, 1889), and Schweitzer (in French; Nancy 1880) English readers may consult MacCallum, Studies in German Literature (1884)

Sachs, Julius, botanist, born at Breslau 2d October 1832, studied at Prague and began to teach botany thore. After lecturing at the agricultural colleges of Tharandt in Saxony and Poppelsdorf near Born from 1859 to 1867, he was in the last year appointed professor of Botany at Freiburg, but removed to Winzlung in the following year. There he carried on, in a laboratory built under his own direction, important experiments in plant physiology, especially in determining the influence of light and heat upon plants, and in investigating the movements and other organic activities of vegetable growth. His Lehrbuch der Botanik (4th ed. 1874; Eng. trans. 1875) and Handbuch der Experimentalphysiologie der Pflanzen (1800) are usoful and instructive text hooks. Besides these he hus written Geschichte der Botanik vom 16 Jahrhundert bis 1860 (1875; Eng. trans. 1890), Grund züge der Pflanzenphysiologie (1873), and Vorlesungen über Pflanzenphysiologie (Eng. trans. 1887).

Sack, a name in common use in the time of Shakespeare, and ocentring down to the middle of the 18th century as denoting a kind of wine. The exact nature of this famous wine, the favourite beverage of Falstaff, and the engin of the name have been much discussed. Sack or seek seems to be simply an English disguise of the Spanish seco (Fr. sec), applied to wines of the sheary genus, as distinguished from the sweet wines; a totin which we now translate by 'dry.' Canny was often the wine meant by sack. In old chinchwardens' accounts sack is frequently mentioned as a comminion-wine. It seems to have been mixed with port; and this mixture of white and red wines sin vived at Doughs in the Islo of Man till at least 1887 (Notes and Queries, 1887-88).

Sackbut (Fr. sequebute), a name used for two totally different instruments—the one a kind of trimpet, the predecessor of the Trembone (q.v.); the other, the sackbut of Scriptine, a stringed instrument somewhat of the nature of a guitar.

Sacketts Harbor, a village of New York, on a bay of Lako Ontario, at the month of Black River, 12 miles by rail W of Watertown. In the war of 1812 it was an important naval station; but it has now only some 800 inhabitants, although it is becoming a popular summer-resort.

Sackville, Thomas, Earl of Doiset, poet and statesman, was born about 1536 at Buckhurst in

Sussex, the only son of Sir Richard Sackville Survey, the only son of Sir Richard Sackyrle, Chancellor of the Exchequer. He is supposed to have studied at Hart Hall, Oxford, and St John's College, Oxford, and then to have entered the Inner Temple; in 1554 he marned, and in 1558 was returned to palliament. With Thomas Norton he produced the hlank-verse tragedy of Fenex and Poises tafterwards called Gordoduc), which in Jannary 1562 was acted before Queen Elizabeth (who was Sackyrle's second coursin) at Whitehall by the gentlemen of the hone Temple. This mark, whose plot is founded on a British legent, and which is after the style of Seneca, the incidents being normalized. gentlemen of the lime Temple. This mark, whose plot is founded on a British legent, and which is after the style of Scheca, the incidents being moralised the style of Scheca, the incidents being moralised the style of Scheca, the incidents being moralised and stately, extending cloquence and power of thought (see Drima, Vol. IV. p. 85). Sackfulle's other emer production was the Indication to a Myrrory for Magistrates (1563), a noble poem, 'uniting, as Hallam says, 'the school of Chancer and Lydgate to the Facy Queen,' and almost rivaling the latter in the magnificence and dignity of its allegoric personifications. The influence of Dante is very petceptible. His predigatity brought Sackville into disgrace with the queen, and he travelled awhile in France and Italy, but on his father's death in 1566 returned to England, and next year was kinglifted and created Lord Bricklinist. He was now employed much as a diplomatist in France and the Low Countiles; in 1580 announced her death-scutonce to Mary Queen of Scots; in 1589 was metalled a Knight of the Garter; in 1590 succeeded Buighley as lord high treasmer; and in 1604 was created Earl of Doiset. He died suddenly at Whitehall at the council table, 19th April 1608.

See the Life prefixed to the edition of his Works by the Hom, and Rey, W. Sackville-West (1853), and a town

See the Life prefixed to the edition of his Works by the Hon, and Hev. W. Sackville-West (1859), and a long article in vol. ii. of Cooper's Athence Cantab. (1861).

CHARLES SACKVILLE, sixth Earl of Dorset, was CHARLES SACKYLLE, FIXTH EAR OF Doiset, was born January 24, 1637, and succeeded to the title in 1677. He travelled in Italy, was returned by East Grunstead to the first parlament of Charles II, and soon became an especial favourite of the king, and notomars, like too many of the contiers, for his boisterons and indecorous ficies. He served under the Dake of York at sea, was employed on various missions, but could not endine the tyranny of James 11., and was one of the most sudent in the cause of the Prince of Orange. His later years were honomed by a generous patronage of men of letter-like Prior, Wycherley, and Dryden. He died at Bath, January 19, 1706. He was himself the author of a few occasional lyrical and satirical sheet, but is only expressional lyrical and satirical piece-, but is only remembered for one short poem, the bright and dehybitful song, 'To all you Ladies now on Land.'

Saco, a city and port of entry of Maine, on the left bank of the Saco River, here crossed by a lendge to Biddeford, and with falls of 50 feet supplying water-power, 16 miles by rail WSW, of Sapplying water-power, to affect by the fractories, sawnills, unchine shops, &c. Pop (1880) 6389; (1890) 6075—The Saco River uses in the White Mountains of New Unipublic, and runs southeast through Maine to the Atlantic It is 170 miles long,

Sacrament (Lit. sacramentum, ragsterium, (in atysterium), the name given by theological wither to cettain religious ites, the number as well as effects of which are the subject of much controvery between various bodies of Christians. The word sucramentum, in primitive classical usage, meant either the eath taken by soldiers on their first emobinent, or the sum of money denosited their first emolment, or the sum of money deposited by sorters on entering upon a cause, and forfeited

to sacred uses' by the musuccassful party; and the corresponding classical Greek word mysterion meant not merely the secret religious coremonies meant not merely the secret religious coremonics practised in the worship of certain gods, but also any revealed secret. It is certain, nevertheless, that at a very early period of the Christian church both the latin word and its Greek aptivalent came to be applied specially to certain rites of the Christian ceromonal, and chiefly for as is rommonly held by Protestants, exclusively) to those of Baptism and the Enchmist. Of the ratechetical lectures of St Caril of Japusalon the lectures dectures of St Cyril of Jorusalem the lectures devoted to the subject of Baptism and the Eucharist are called 'mystagogic lectures.' Here it will be enough to state concusely what are the views of the several religious communities on this much controverted subject, which formed one of the main grounds of division between the Riman

In the Roman Church it is held that there are the Roman us—viz Baptism, Confirmation, the Eucharist, Penance, Extreme Unchin, Holy Orders, and Matilmony. The special teaching of Catholics on each of these rites will be found under Catholics on each of these rites will be found under the several heads; but there are certain general principles regarding them all un which the Roman Catholic dietime differs which from that of the Reformed communities. Catholics define a sacra-ment to be a visible or sensible sign permunently instituted by God, and conveying real interior grace to the recipient, and they teach that all sacraments contain within themselves, as instru-ments, and, when they are received with proper dispositions, produce, such grace by the virtue imparted to them by God, and not morely through the fauth of the recipient; although they hald that imparted to their by Gold, and not money intologicath of the recipient; although they hold that proper dispositions on the part of the recipient, as sorrow for sin, love of Gold, pions resolves, &a., are conditions independent for the ellicacy of the accumental rate (see OPUS OPERATUM). They divide the sacraments into two classes, 'maraments of the living' and 'sacraments of the deal.' The first class companies the Eucharist, Confirmation, Holy Orders, and Matrimony—all which sacramonis can only be received finitfully by persons in a state of grace or justification. The second includes Baptism, Ponance, and Extreme Unction, the special purpose of which is to remit sin, and which therefore can be received by persons in a state of sin, but penient for that she and in a state of sin, but pentions for that sin, and resolved to among their lives. Of three of the sacroments—viz Baption, Canfirmation, and Holy Orders—it is held that they impoint a 'character,' Orders—it is held that they implint a 'character,' and therefore that they can only be received once. The others may be repeatedly neceived, but make conditions which will be beared under each separate head. Two things are hold to enter into the constitution of the sacrament—viz. the 'matter' and the 'form' By the former is meant the interest element or the physical action wherehy that element is applied to the recipient of the sacrament; as water in bandson, his in extense that element is applied to the reciment of the sacrament; as writer in haptism, oil in extreme metion, and in both the act of washing or of amounting. By the latter is understood the firm of words employed by the minister in communicating to the recipient the external rite in which the sacramental act consists. The minister of a cating to the recipient the external rice in which the sacramental act consists. The minister of a sacrament is the person who is supposed in he divinely authorised to impart it. The Council of Trent unathomatises those who teach that thing are more or less than seven sucraments. The Greek Church also recognises the seven sucra ments.

The Reformed Churches have for the most part rejected these views. By the unjointy of them the sacraments are held to be merely coronamial observances, partly designed as a solemn act, by which each individual is admitted to mombership,

or desires to make solemn profession thereof; partly intended to attumbate the faith and exerte pailly intended to stumilate the faith and excite the forvoir and the pions dispositions of the recipient, to which dispositions alone all the interior effects are to be ascubed. As to the number of rites called by the name, almost all Protestants agree in restricting it to two—viz. Baptism and the Loid's Supper; although some of the rites which Catholics regard as accumental me retained by some of the Protestant communicies as religious absentances. Calvin defends the ties as religious observances. Calvin defends the ties as religious observances. Calvin detains the colernony of ordination by imposition of hands, once oven calling it a sacrament, though avidently not in the strictest sense of the word. In the Ruglish Church, however, there has always been a school in which opinion tending towards the Catholic view has prevailed. Not only have English Churchmen ascribed to the two rites of Baptism and the Enclarist or Loid's Supper (q v) the power of producing an interior grace (which in the former is called Regeneration, q,v.), but since the Tractarian movement many of them have been willing to call the other rites, especially Confirmation, Penance, and Holy Orders, by the name of sacrament, although of a secondary character, and not 'gener' ally necessary to solvation.

See the separate articles on the sacraments, especially Barrism, and Lomi's Surryn, and works there eited; also Roman Cathonic Chunch; and for the sacraments as recognised by the Orthodox Eastern Communou, see Guiek Onunch, Vol. V. p. 396.

SACTAMENTALIAMS, a term used in more senses than one. (1) Ordinarily in England it means one who holds a 'ingh' or extreme deetrine of the officacy of the sacraments, especially of the Enchanst (see LORD's SUPPER). (2) Technically, however, the word is used to church history in an almost diametrically and the sense for each other. enlly apposite sense for poisons holding a 'low' dectrine on the subject of the sacraments—for the party among the Reformers who separated from Lather on the doctrine of the Eucharist. Lather taught the doctrine of the real presence of the body and blood of Christ along with the bread and wine (see Lord's Supper). Carlstadt, Capito, and Bucer were the leaders of those who called this dectrine in question. This sacramentarian party became so considerable that in the diet of Augsburg they claimed to present a special confession known in history by the name of the Tetrapolitan Confession—so called from the four cities, Strasburg, Constance, Lindan, and Memmingen The Tetrapolitan Confession rejects the doctrine of a conportal presence, and although it admits a synthal cally apposite sense for persons holding a 'low' docpolitan Confession rejects the dectrine of a con-normal presence, and although it admits a aprirtual presence of Christ which the devent soul can feel and empty, it excludes all idea of a physical pres-ence of Christ's body. Simultaneously with this German movement, yet independent of it, was that of the Swiss reformer Zwingli, whose directrine on the Encharist was identical with that of Carlstadt, and who himself presented a private confession of fuith to the Augsburg diet in which this idectrine is embodied. The four cities named above contunned for many years to adhere to this confession presented to the diet of Angshurg in their name; lat eventually they accepted the so-called Confession of Angshurg, and were merged in the general body of Lutherans. On the contrary, the article of Zwingli upon the Eucharist was in substance embodied in the confession of the Helvetic Chuich.

Sacramento, the largest river of California, isses in the north eastern part of the state, its head-stream, Pitt River, draining Goose Lake, and flows south-west through the Siena Nevada to Shasta, south to Sacramento, and thence southsouth west into Suisun Bay, through which its waters pass into San Pahlo Bay and so to the Pacific Ocean. Its length is about 500 miles, and

it is navigable for small vessels to Red Bluff, nearly 250 miles. A few miles above its month it receives the San Joaquin, and with this and other tributaries it drains the great central valley of the

Sacramento, the capital of California, is on the east bank of the Sacramento River, at the mouth of the American River, 120 units by water and 90 by rail NE of San Francisco. The streets are laid down at right angles on a level plain. The business portion is built of brick, the dwellings of wood, with shade-negs and gardons. The principal public buildings are the state capital (which cost alout \$2.606.000), the county capyt house formed the capital) and hospital, the post-office, a Roman Catholic cathedral, the Crocker Art Gallery, and the Masonic and Oddfollows' halls. The mannfactories include a number of flour and planing mills, carriage, box, and broom factories, foundries, potteries, spice-mills, and a camery; and here are the shops of the Southern Pacific Railroad, covering 25 acres Sacramento was settled in 1839 by a Swiss named Sutter, who built a fort here in 1841; but it was not till 1848, after the discovery of gold, that the city—at first as a canvas town—was laid out. Immdations led to the building of a loree in 1802. In 1854 Sacramento became the state capital. Pop. (1880) 21,420; (1890) 26,886.

Sacrarium (Lat, 'a place where sacred objects are deposited'), the part of a church where the altar เร

Sacred Heart of Jesus, FEAST OF, a modern festival of the Roman Catholic Church Its origin is traced to a vision which is recorded of Its origin is traced to a vision which is recorded of a Fronch Visitation mun unned Marguerite Marle Alacoque (1647-90), who lived at Paray le Monial (q.v.). This derotion was gradually propagated in France, approved by Clement XIII. in 1765, and extended to the whole church in 1850, Sister Marguerite Marle being beatified in 1864. The festival is held on the Pilday (In England on the Sunday) after the octave of Corpus Christi. Of many churches dedicated to the Sacred Heart by far the most splendid is that elected on Montmarke, the highest point of Paris, in 1874-01, at a cost of nearly a unillion sterling. The faithful worship the heart of Jesus, considered 'not as mere fiesh, but as mitted to the diwinlty,' and the heart is chosen because it is a symbol of charity and of the inner life. The heart of the Blessed Virgin, on the same principle, is venerated by the Roman Chinch.—There is a cloistered order of nems of the Sacrè Cœur, which was founded at Paris in 1800 by Fr. Varia and Mine. Barat, approved in 1826, and has very numerous houses in Europe, America, and Australasia. The chief of these in England is at Rochampton, in Ireland at Roserea. Its members teach the higher branches of girls' education. a Fronch Visitation mun named Marguerite Marla teach the higher branches of girls' education.

See Bongaud, Histoire de la bienheureuse Marquerite Marie (5th ed. 1880); and Nilles, De Rationibus Fes-torum Sacratissimi Cordis (1875).

Sacred Music, See Music, Anthem, Chant, Choir, Choraer, Hymns, Intoning, Mass, Oratorio, Plain-song, Service.

Sacred Wars. See Amphictyonic Council.

Pintar

Sacrifice has been the fundamental institution of all natural religious. It is found at one time or another with the same general features in nearly all parts of the world. The same human wants have everywhere found the same embediment. As a general rule its historical dovelopment among different peoples keeps pace with the progress of then thoughts regarding the nature of the divinities they worship. Sacrifice is primarily a sacramental neal at which the communicants are a deity and

his worshippers, and the elements the flesh and blood of a sacred victim. Primitive tubes everywhere seem to regard themselves as related to their gods by the bond of kinship, and every tribe has certain sacred animals which it regards us related to the tribal god by precisely the same bond. These sacred animals are probably a survival of the rotem stage through which all civilised races seem to have passed. In any case they play a most important part in primitive religion. They are regarded with reverence as somices or media of supernatural influences. Their hives are protected like those of knumen. To slaughter one of them for private use is an act of sacrilege or muller. Sacrifice is a rate and solemn public function. The significant part of it is not the slaving of the victim, but the sacrificial meal which follows. During this neal the ho of the sacrosance animal with its mysterious victures is supposed to pass physically into the communicants, whereby the natural bond of muon between the god and his clients is scramentally confirmed and scaled.

While this acrificial meal occurs with the same general features in all natural religions, there is

While this achificial meal occurs with the same general features in all matural religions, there is minite diversity in detail. (1) There are differences as to the purtions assigned to the divine and human communicants. As a rule one of more parts which are regarded as either peculiarly samed or peculiarly choice—the blood, the fat, the heal, the shoulders, the viscena—are given to the detty, and the rest is eaten by the worshippers. Sometimes a whole victim is given to the deity, while another is caten by his commensals. Sometimes the portion of the god, sometimes that of the worshippers, is eaten by his commensals. Sometimes the portion of the god, sometimes that of the worshippers, is eaten by misch—but that is a late refinement (2) There are differences as to the minor offerings which usually accompany the great sacrifice and help to furnish forth the feast. Finit, cakes, hency, whice, milk, butter, and oil are the most commun of the secondary oblations. What is prescribed in one country is forbidden in another. Each people naturally offers the choicest produce of its own land. (3) There are differences as to the times and seasons of sacrifice. Among pastoral tribes the great sacrifices occur at the time of yearing, among agricultural peoples during vintage and harvest. (4) Finally there are important differences as to the way in which the portion of the deity is conveyed to him. At first near believe that he actually cats the flesh of sacrifice. He is supposed to dwell in certain hallowed spots in his dominions—in stones, frees, forntains, cases. At these natural shimes his worshippers meet and sacrifice, and there they lay out his justion and leave it. At this stage sacrifice is literally the food of the gods. After a time men rise above this crude conception. The deity comes to be regarded as an ethercal being whose home is literally the food of the gods. After a time men rise above this crude conception. The deity comes to be regarded as an ethercal being whose home is literally by the multiplication of

These are the details and non essentials of prime two sacrifice. The essentials are the public assembly, the shrine, the sacred vietms, the banquet, and the supposal presence of the god as a grestment. The object is always to renew and strengthen the ties of kinship and friendship between the god and his worshippers, and so to secure the continuance of material prosperity. This primitive sacrifical system is not without teligious value. If it is not lofty, it is genuine. It is no mere imposing or touching ceremony

The ideas which it embolies are to every wurshipper realities. Religion and ritinit are still one. The system has also considerable otheral value. It binds the worshippers not merely to their god but to one another. The goods it sucks are material, but they are always public and such an ematerial, but they are always public and such an except as a member of the communic in tibe.

A new and radically different concaption of sacrifice is formed when the tribal system begins to break up. Primitive ideas of the consanguluity of gods, men, and beasts become obsolete. Sacred animals become private property, their firsh begins to be used as common food, and they lose their sanctity. Before a sacrifice can now take place an animal has first to be surrendered by its owner and consecrated. Dedication takes the ideas of natural sanctity. It is this new and important clausent that changes the character of sacrifice. The act of surrender, which is at first a mero preliminary, comes to be regarded as the essential feature. A sacrifice begins to be spoten of as a gift or influence from the worshipper to the deity, and the original sacramental idea is gradually lost sight of. Is this a forward or a backward movement of thought? It may be the one or the other, according to the meaning attached to the gift. Two interpretations are possible. Gifts have either a symbolical or an intrinsic value. If the sacrificial gift is samply un expression of the truth that all private property is a first from God and onglit to be deroted to this serves, the new conception is an advance and cum do nothing but good. But if it he supposed that for efficacy, the tribute-idea is a backward mayened for efficacy, the tribute-idea is a backward mayened from tibute theory is holocausty, becatombs, and human sacrifices. These last are a strange instance of reversion to burbaric pastice. Human sacrifices antimal among cantidues, the food that is most grateful to man is always presented to the gold. Its rovival among civilised peoples is the result of a very different train of thought. Those who begin to measure the atoning power of a sucrifice by its magnitude, splendom, or cost cannot than flocks and herds. Hence in times of grate distress they begin to conjunc the displantant of their gods with offerings of theh own floch and blood

As the breaking up of the hibal system lends to a radically new conception of the nature of sacrifice, so the downfall of a nation may always he expected to produce great changes in the sacrificial system. Advorsity always pairs a great stain on a nation's faith in the alliency of sacrificial gifts. Repeated calamity shattens its faith. How can it escape from religious negation? Not by any new sacrilicial theory. Sacrifice is either a sacramental rite or a tribute. No other conception is possible. The history of Israel, however, proves that two courses are still upon to a people whose minds have been purged of the superstition that mere gifts can seem of the divine favour. Same lew great minds rise above the sacrifical idea to a purely spiritual religion. The majority return to the sacramental idea. Of the latter same revives the sacramental rite in its must primitive form, using as the sacramental elements the firsh and blood of various animals still tubocel or sacrad. A greater number adopt the most complex and ce fined sacramental ritinal. Taking it up not the stage where its instorical development has been arrested, claborating it at certain points and recasting it

at others so as to make it more fitly express the religious wants of the may time, they begin to

practice the whole with a fresh real.

In primitive farael the central feature of sacrifice (shelom, zebah) is always the common meal, provided for by the slaughter of the sacred animal and by various kinds of cereal oblation (unima). Time gradually robs the meal of its sacred character, and then the holocoust (bla) becomes common. After the Exile the great sacrifice is the sin-offering (asham), which enhances in the solemn minal of the day of atomement. It is generally supposed that the central idea of the sin-offering is that of substitution—Tehavah accepting the life of the victim for that of the sinner. That is probably a mistake. Just as in the earlier sacrificial meal, so here, the significant part of the rite is not the shedding, but the application of the highlood, followed by the binning of certain portions of the firsh and eating of others. Some of the details may readily land themselves to a new interpretation, but the origin and primary significance of the ribual can be understood only when its distinctive features are compared with those of the sacrifical feast.

sacrifical feast,

The thinkers of theece and the prophets of Isaacl wage a constant polemic against the popular superstitions connected with the sacrifical system. Some of the latter seem to break away entirely from ritual, others do much to give it an ethical and spiritual meaning. Christianity embraces whatever is true both in the sacramental and in the dedicatory idea of sacrifice. The former idea receives its perfect expression in the first Christian rite, the latter in the first rule of Christian ethics, which transfigures sacrifice into self-sacrifice. But the followers of Christ are slow to rise to the height of His teaching. Material sacrifice is always easier than spiritual. Many of the errors connected with the old sacrificial systems univice as well in erade mothical conceptions of the Christian atonoment as in the mass of the

Church of Rome.

Seo A. Lang's Myth, Ritual, and Religion (2 vols. 1887); Tylor's Primitive Culture (2 vols. 1871); J. G. Fravor's Totomism (1887); Wollhausen's Reste arabischen Ifeidenthumes (1887); and especially Robertson Smith's Religion of the Semites (1889).

Sacrlege is not now a legal, but is a populaterm used to denote the breaking into a place of worship and stealing therefrom. In England whoever breaks and enters any church, chapel, meetinghouse, or other place of divine worship and commits any felony therein, or whoever, being in such places, shull commit any felony therein, and break ont of the same, is guilty of felony and liable to penal servitude for life, or for not less than three years, or to imprisonment for a torm not exceeding two years, with hard labour. The legal offence of breaking and entering a place of worship with intent to steel comes under the head of burglary or houselreaking. In Scotland there is no increase of severity in the punishment by reason of the sacred character of the thurgs stelen.

Sacristan, an official attached to a church who is charged with the care of it, and in particular of the sacred vestments and utensils. These are kept in the sacristy, or vestry, which in continental churches is aften a spaceous building—The English under sector is an early corruption of this word.

Sacrobosco, Jaannes de (or John Holywood), au English mathematician of whom little is known, except that he seems to have been a native of Halifax, to have studied at Oxford, and taught at Pans as professor of Mathematics, where he died in 1244 or 1250. He was one of the first doctors of the middle ages who made use of

the astronomical writings of the Arabians. His treatise, De Sphæra Mindi, a paraphrase of a portion of Ptolemy's Almagest, enjoyed great renown as a mannel among the scholastics. First published in 1472, it passed by 1647 through forty editions, besides translations and commentaries. See an article by C. L. Kingsford in vol. xxvii. of the Dict. Nat. Biog. (1891).

the male Enropean the average secral index is 112, in the negro 106, in the Anstralian aboriginal 90, in the energy 87, in the gorilla 72. In the female the sacran is broader than in the male, the sacral index of the Enropean female being about 116 (Turner, Challenger Reports, Zoology, vvl.). The sacram and its connections are illustrated at Pellyts.

Various reasons have been assigned for the name given from of old to this bone; Little accepts the view that it was because it was a part that had special significance with the ancients in sacrifice. Another reason is based on the view mantained by the Jewish rabbins, who held that this part of the skeleton, which they called 'liz,' resisted decay, and became the germ from which the body would be raised.

Sacy, Antoine Isaac, Baron Silvestre De, the founder of the modern school of scientific Arabists, was born at Paris on 21st September 1758. He was trained for the civil service, and whilst laboring in the Mint he made himself master of the chief Semitic languages, as well as Persian, and to some extent of Trukish. He had already gained the reputation of a sound Oriental scholar through papers contributed to Eichhorn's Repertorium and other learned journals, when the excesses of the republicans caused him to rethe from government service, and devote himself wholly to his favourito pursuits. He published in 1793 his lirst ambitions work, a translation of the Persian Annates de Mirkhout along with Mimoères sur Dimerses Antiquités de la Perse. Two years lator he was called to fill the chair of Arabic in the newly-founded Institute of Oriental Languages; and to this he added in 1806 the duties apportaining to the professorship of Persian. He held besides several public appointments, nearly all simultaneously with his professorships, such as that of a member of the Corps Législatif (1808), rector of the university of Paris (1815), perpetual secretary of the Academy of Inscriptions, founder and member of the Asiatic Seciety, and member of the Clamber of Peers. As a teacher be was hold in the very highest esteem; he wroto valuable text-books—Grammaire Arabe (2 vols, 1810), the fruits of lifeton years labour; Chrestomathic Arabe (3 vols, 1806), and its supplement, Anthologic Grammuticale (1820)—which

indped to train many of the hest Arabic scholars of the 19th century; and he himself had for his pupils several of the best teachers of that language who historical in both France and Germany in successing years. He died in Paris on 21st Pehrany 1838. Besides the works quoted and alluded to he also published Alal-Allatif's Relation de l'Egypte (1816), an edition of the tales of Bidpai (Calin et Diana, 1816), Fand ed-Din Attar's Pendinache (1819), Hunris Makamad (1822), Exposé de la Relgion des Deuses (1838), &c. See Tieinand, Nadee de Davon Silvestre de Sacy (1838)

His son, Sinuel Ustazioe Silvestri; de Suy (1801-70), a journalist, was long one of the leading writers on the staff of the Journal de Débots, and in 1864 was appointed a member of the Council of Public Instruction. In 1834 he was elected a member of the Academy, and in 1867 of the senate. In 1858 he published a collection of his literary articles as United Litterwise, Mondes, et Historiques (2 vols); and he edited in 1861-84 the Letters of Mulame de Scrawe in 11 volumes

Saddlebuck, or BLENCATHARA, a Comberhald mountain (2947 feet) of the Skiddaw group, 44 miles NE, of Keswick,

Saddacees, a Jewish school or party in New Testiment times, the name most probably derived from one 2ndols, founder of an aristocialic party, in from the race of the Zadokites, a family of meets at Jemestein since the time of Saloman. The chief characteristics of the Saddacees were that they were an aristociatic party, and finther that they acknowledged only the written Tordicas binding, rejecting the eathe traditionary interpretation and further development of the law during the course of centuries by the scribes. They thus rejected the whole buly of Pharisaic tradition, representing at once an older legal, and an older religious, standpoint. Accordingly they refused to believe in a resourcetion of the body, or any personal continuity of the undividual, or actification is a future life—a survival of original Old Testament theology; they denied angels and splites; and they held that man enjoys freedom of will to do good or cril, and that his happiness or inhappiness is the work of his own hands alone. They obstantly lacked the religious energy of the Plantices, whose interests were centred in another world, and, parity asia from them superior social position, became marked by superior caltine, by worldiness, and by merely political aims. Thus Saddinescism is denomical by superior caltine, by worldiness, mall by merely political aims. Thus Saddinescism is denomical by superior caltine, by worldiness, and by merely political aims. Thus Saddinescism is denomical by superior caltine, by worldiness, and by merely political aims. Thus Saddinescism is denomical by superior adture, by worldiness, and by merely political aims. Thus Saddinescism is denomical by superior after the Plantices. The Saddines disappear with the fall of the Jewish state. We still find mention of them in the Mishin, but the notices in the Talmud are for

See Schmer's Hestory of the Jewish People in the Time of Jesus Christ (Lug. trans. dvs. 11, vol. 11, 1890); Wellhausen, Die Pharisuer und die Sadducuer (1874), Montet, Essar sir his origines des partia Sadvecen et Pharisien (1884), und the articles Jews and Phaniseers

Sade, DONATIEN ADDIONSE FRANÇOIS, MAB 11 To DE, a notorious French tomancer, was born at Peris, June 2, 1740, fought in the Scren Years' Witt, and was in 1772 condemned to death at Aix for his nameless stees. He made his escape, but was afterwards imprisoned at Vincennes and in the Bestille, where he worts his fantastically scandatons nonances, Justine (1791), La Philosophie dans le Barbon (1793), Judiete (1798), and Les Crimes de Palmor (1800). Afterwards he went mad, and hind at Charenton, 2d December 1814. His name has supplied to his language the useful term Surbone. See the study by Janua.

Said (also speit Su'di, Sandi, and Si'adi), the assumed name of the Suriki Mushii Adona one of the most colobrated of Persian poets, where was born at Sainer about the year 118d. Little is known of the ciremstances of his life. He father's name was Abadahah, and he was a descendant of Ali, Abahammel's sam-in-low; and withstanding his noble lineage, however, he hele but an insignificant position. Said was multiplet fatherless. He received his cohentium in science and theology at Bagdad, and from hore he undertook, together with his master, his first pil grange to Mecca, a pilgrinage which he solissemently repeated no less than forother times. He travelled for a great number of years, and is said to have visited parts of Europe, Imbary, Alvasinia, Egypt, Syria, Palestine, Armenia, Asia Muor, Arabia, Persia, Thatary, Afglamistan, and India. Near Jerusalom he was taken prisoner by the Grusaders, not while lighting ngainst them, but while practising religious austerities in the desert. He was ransowed for tan dimers by a merchant of Aleppo, who recognised him, and gard him his danglater in marriage; this union, how ever, did not prove happy. He autoried a second time, but lost his only son. The latur pan of his life Saidi spent in reference near his miting tower and be died at a vary all age in 1800 A. R. or 1963 A.D.; according to others, however, he did not die until 1201 or 1202 A.D. In persua he is deserted as having been of rather insignificant appearance, short, slim, and some. His was a contemplative, pions, and philosophical dispusition. The years of his retirement he occupied in campusing those numerous works which have made him pastly famous through East and West. Although European critics would hardly he inclined to enduse to the full the pulgment passed upon him by his econtemplative, pions, and philosophical dispusition. The years of his retirement he occupied in campusition to the full the pulgment passed upon him by his econder times, and one of the four manuchs of eloquence and style, yet there is no

The catalogue of his works camprises twenty two different kinds of writings in press and verse, in Arabic and in Persian, of which gluerla and lassidas ('odes,' 'lirges') form the prediminant part. The most celebrated and invisted of his works, however, is the Gulland, or Plower-paden, a land of monal work in press and tense, consisting of eight chapters on Kings, Dervishes, Contentment, Tacitarnity, Love and Yunth, Decrepting and Old Age, Education, and the Duties of Sprinty, the whole intermixed with a number of sprinty, the whole intermixed with a number of sprinty, the whole intermixed with a number of strength, and the garden, a work smaching the Balton, in Tree garden, a work smaching shulled to the Gullahm, but in verse, and of a more religious malue. Third in rank stands the Pend-Numeh, in Bunk of Instructions. Elegance and simplicity of style and diction form the chief chain of Shift's writings. For wit he has been bleared to Hurmes, with whose writings he may met have been unacquanital, since

he is soid to have known Latin.

The first complete printed edition of his works, called the Satt-cellar of Poets, by Harrington, was published in Calcutta (1791-95), and has been reprinted since by native presses in India. The Calcuta, first edited with a Latin banslation by Gentins (Amsterdam, 1651), has been reprinted very frequently, and has been timislated mto a number of Enropean tongues, into English by Gladwin, Ross, Eastwick, and Platts; and see Robinson's Persian Poetry for English Readers (1883). The Bostan was first published complete in Calentta in 1828 (Vlenna, 1858), and has likewise been translated into other languages; With Swill in the Garden, by Sir Edwin Arnold (1889), is a translation of part of the Bostan. Many menascript copies of Sadr's works exist. A carefully collated MS of the Bastan of Saaikh Mushku-d-Din Sa'adi, prepared by Platts, was photographel and published in London, with annotations by Rogers, in 1891.

Statler, Sir RALPH, was born in 1507, and was omployed by Cramwell, Henry, and Elizabeth in diplomacy with Scotland. He was left one of the twelve conneillors of Edward VI a minority, fought at Pinkie, sat in the commission on Queen Mary at York, and was her gaolor at Tutbury. He was sent to carry the news of her execution to her son, and died himself soon after in 1587.

Ills Papers, of great value for Border and Scottish history generally, were edited by Sir Walter Scott, with

a Memoir (1800).

Sadoleto, Jacoro, was born at Modena in 1577. His father, a distinguished junst in Fermia, was in a position to give his son every advantage of a liberal education. Sent by his futher to Rome in 1502, he there found a putran in Olivero Caraffa (under whose roof he lived for some years), and even inner whose root he lived to some years, and eventually outered the church. On the accession of Leo X, the polished Latin style of Sudoleto gained him the position of apostolical secretary, an appointment held under two other popes, Glement VII, and Paul III. By Leo he was also made hishop of Carpentras in 1517, though he did not leave Rome till four years luter. Sottled in his charge, he performed its duties with a devotion that commanded the respect even of those who had looken with the Church of Rome. Both hy Clement VII, and Paul III, he was successively summoned to Rome to give his aid in the connects of the church. By the latter of these popes he was in 1530 made cardinal, greatly, he affirms, against his own will, as his chief desire was the pursuit of his favourite studies and the faithful performance of the duties of his charge. In 1544 he acted as legate to Francis I on a finitless mission to effect peace with Charles V. He died at Rume in 1547.

By his high character and his literary gifts and accomplishments Sadoleto ranks as one of the most distinguished churchuser of his age. While he cultivated classical studies with all the enthusiation of the dissolute Rombo, he still preserved his tnally outered the church On the accession of Leo X.

he cultivated classical studies with all the enthusi-asm of the dissolute Bombo, he still preserved his Christian feeling and the sense of the responsi-bilities of his profession. He had succeedy at heart the reform at least of the discipline of the church, and had his counsels and example been followed Rome would have played a worther past in the religious revalution of the 16th century. He corresponded with many of the Protestant leaders, and did his numest to find a common basis on which remains might be possible. His works mainly consist of his personal and official letters, and of commentaries on the Padins and on the Epistles of St. Deal. On these left Engines, passes the curious Paul. On these last Erasmus passes the curious criticism 'that their very polish of expression will with some take off the edge of their pious suggestion.' Sadoleto's complete works were published at Rome in 1759, with an annotated life prefixed. See Joly's Etude sur Sadoleto (Caen, 1856).

Sadowa. See Konicoratz

Safe-conduct. See Passyour.

Safed, one of the four hely cities of the modern Jows in Palestine, spreads in horseshoe shapo round a hill 2700 feet above the Mediterranean, 6 miles NW. of the Sea of Galilee. Here dwell some 12,000 Jaws, 5000 Mosloms, and 200 Christians. The town was overthrown by earthquakes in 1759 and 1837. A castle of the Christians, built during the Crusades, was destroyed by the sultan of Damaseos in 1220, and, having been rebuilt by the Templats, was again taken and destroyed by Beybars of Egypt in 1206. The Jewish colony has been settled here since the 16th centwy, and embraces many unmigrants from Poland.

Safes. The manufacture of non safes for the preservation of money and valuable papers has become one of great importance. The foundation of the plan on which fireproof safes are still constructed was laid by a M Richard Scott ann 1801. Mr Thomas Milner in 1840 patented a fireproof safe embedying the same principle, but with some unprovements. In 1843 letters-patent were granted to Messrs Tann for the use of a mixture of pounded alum and gypsura, previously heated and cooled, as a fire-resisting medium placed between two plates of tion, from 3 to 6 inches apart, which together form the wall of the safe. Miluer's plan was to fill the jacket formed by the double-plated sides with sawdust, in which were packed a number of small tubes filled with an ulknline salt. These tubes butst when exposed

packed a number of small tubes filled with an alkaline salt. These tubes burst when exposed to heat, and the sawdust becomes perioded with moisture. When alim or sulphate of alumina is used there can be no charring till the large quantity of water these salts contain is expelled; and this is a slow process, as the heat causes a protecting ernst of the anhydrous salt to form on the inside of the onter plate. Emproof safes are still made on the same principle.

Safes are made to resist the efforts of burglars by making the outer wall of three plates, the centre one being of very hard and the other two of mild steel. All three are screwed together from the luside. By this arrangement the wall is made very difficult to thill. To provent the door being weedled off by wedges or other means, Messas Chubb make the bolts of the lock, which emerge from the four edges of the rectangular door, to shoot diagonally, and so devetail the deer at the top, bottom, and sides to the frame of the safe (see Lock).

Public safe deposits for the safe keeping of

Lock).

Public safe deposits for the safe keeping of important documents, eash, gold and silver plate, and other valuables, have been constructed in recent years in many American cities, as well as in Lendon and other large towns in Great Biltain. Some of these contain a large number of safes, the building of the National Safe Deposit Company, Queen Victoria Street, London, having room for as many as 20,000. The blick walls of this company's great safe-vault and 3 feet thick, faced externally with firebrick and lined internally with cast-iron plates, 4½ unches thick, strengthened by imbedded wronglit-iron bars. The separate compartments of the vault have doors, 12 meles thick, formed of metal plates of different degrees of hardness. These metal plates of different degrees of hardness. These weigh 4 tons each, and are raised and lowered, port-cullis-like, by hydraulic power. Chancery Lane Safe Deposit was opened in 1885. Its chief pertion Sate Deposit was opened in 1885. Its chief pertion consists of four strong rooms 'armour-plated' and built on non columns in vanits, but completely isolated from the external walls, so that aimed patrols (armed watchmen guard the above safe-vanit also) can, during the night, walk round, over, and under them. These rooms contain about 5000 separate safes and have doors weighing 2 tons each, which by a clackwork arrangement can only be which by a clockwork arrangement can only be opened at certain hours. The look of a single safe cannot be opened unless both renter and enstedian came to opened unless both renter and enstedian are present as each has a different key for the same and. In the case of the Safe Deposit, opened in 1891, in St James Steet, London, the walls, roof, and floor are formed of a triple thickness of Siemens-Martin steel together having a minimum thickness of 14 nich. The middle plate is of hard and the two enter plates are of soft steel, and

these three plates were irreted together by hydraulic puessure in such a way that the rivets awell out into the wiler holes of the centic plate and therefore cannot be punched. As the rivets are made with a strand of hard steel, neither can they be drilled. See Protection from Five and Thieres, by C. H. Chulde (1875). Various kinds of disproof chambers are built with vaulted noofs and sales of strang measure. and sples of strong masoury.

Safety-fuze. See BLASTING, and Fuzz.

Sucty-lane. It has been long known that when methane, maish-gas, or light carbinetted hydrogen, which is frequently disengaged in large quantities from coal-scams, is mixed with ten times its volume of atmospheric air, it becomes highly explosive. Moreover, this gas—the five-diamy of numerable exploding renders ten times its bulk of atmospheric air unit for respiration, and the choke-demy thus mediated is often as folial to numers as the primthus produced is often as fatal to nuners as the primary explosion With the view of discovering some ary explosion means of preventing these dangerous results, Davy instituted those important observations on llaine which led him to the invention of the safety-lamp. He found that when two ressels filled with a gascons explosive mixture are connected by a narrow tube, and the contents of one fined, the flame is not communicated to the other, provided the diameter of the tube, its length, and the communication proportions to each other; the flame being extra guished by cooling, and its transmission rendered introcable. In this experiment high conducting the content of the conducting transmission rendered introcable. power and dimmished diameter compensato for thumber and thomselve transfer compensate to all minimizes in length; and to such an extent may this shortening of length be curried that motallic gauze, which may be looked upon as a series of very short square tubes arranged side by side, completely arrests the passage of flame in explosive mixtures. The following are Davy's directions regarding the structure of his lamp: 'The apertures in the case of the passage that it is the case of the passage. regarding the structure of this lamp! And apertured in the gauze should not be more than \$J_1\$ of an inch square. As the fire damp is not infinenced by ignited whe, the thickness of the which is not of importance; but whe from \$J_2\$th to \$J_3\$th at an inch in diameter is the most convenient. Inon-wire and brass wire gauge of the required degree of lineness are made for sieves by all whe-workers, but nou-

wite gauze is to be preferred when of the proper degree of thickness, it can neither melt nor larn; and the coat of black just which soon forms upon it superficially defends the interror from the action of the air. cage or cylinder should be made of double joinings, the ganze being folded over so as to leave no aper-tines. When it is crimilical, it should not be more than two inches in diameter, for in larger cylinders the combustion of the fire damp tenders the top meonveniently hot, and a double top is always a proper precaution, fixed at the distance of half of three-quarters of an inch above the first top. The ganze cylinder should be fastened to the lump by a crew of fom or five turns, and fitted

Fig. 1. joinings should be made with hard Davy Lamp solder, and the security depends upon the circumstance that no aperture exists in the apparatus larger than in the wife gaize? The oil is supplied to the interior by the projecting from the right side of the figure, and the wick is runnied by a wire bent at the upper unit, and passed through the bottom of the lamp, so that the gauzo need not be removed for

(The wire is here shown in the this process. figure) When a lighted lamp of this kind is introduced into an explosive mixture of our and fire damp the flame is seen gradually to enlarge as the proportion of lice-damp mercuses, until at length it fills the entire game cylinder. Whomever this pale colarged flame is seen the miners should depart to a place of safety, for although no explosion can easily while the course is smooth and activities. sion can ocen while the ganze is sunul, yet ut that high temperature the metal becames impidly oxidised, and might easily lneak; and a single aportine of sullicions size would then occasion a aperture of sametont size while then because it destructive explusion. In a strong emicut of air the heated gas may be blown through the apertures of the gauze before its temperature is sufficiently reduced to prevent an explusion; but such a contingency may be grarded against by plucing a screen between the draught and the lamp.

The first lamp which would enfall have in an

The first lamp which would safely harn in an explosive maxing of gus mul an was contrived in 1813 by D. W. Reid Clauny of Samlerland. Into 18i3 by D. W. Reid Clamy of Sunderhard. Into this lamp fresh an was blown through water, and heated an escaped through water by means of a recurved tube. Such a lump was unfit for ordinary use. George Stephenson invented a safety-hung which was tried at the Killingworth pits in 1815, and the reader will find its merits discussed in Smiles's Lafe of George Stephenson. Both Clamy and Stephenson applied were gauze cylinders to their lamps after Drey's came into on, or at least after a communication along it bud been made to ther lamps after Divy's came into use, or at least after a communication about it had been made to the Royal Saciety in 1815. Stephenson's lamp, or as it is called the 'Geordie,' has a glass cylluder inside the wire gauze, the former luwing a cap of perforated capper. Small ordices below the gluss adout the necessary ar, and when the oth becomes highly explosive the light goes not, so that the lamp does not get overheated. To emable it to burn well this lamp requires to be either held or suspended. What has long been known as Champ's lamp (not bis original lamp) consists of a cylluder of thick glass round the light, and on the top of it resting on a metal ring is a increasor rylluder of of thek glass round the light, and on the top of it resting on a metal ring is a introver cylinder of wire gauze through which the feed an enters. In the list or earlier form of this lamp them is interfect combistion and it is not very safe, but when the ganze is protected by a metal jacket or bounct it appears to be seeme in entrents laving a velocity of 25 feet per smannt. The Mussaler lamp resembles the Clumy in his int within the ganze top there is a central chimney magning. cymaer centwe and wire gaize more, and within the gaize top there is a central chiumey pleating just above the flame. The peculiar constitution of this presents an obstruction of two gaizes to the ialot an, while the heated outgoing air only present through one. Consequently the strong upward through the daily through the ware to the wisk thus kanning the land

the gaire to the wick, thus kenning the lwo currents separate and ensuring a good combustion. For many years after the Davy, the Stephenson, and the Clanny lamp were introduced, the ancountering the contents in coal-tonics solden reached a speed of carrients in coar-inness senson reasons at special in 5 feet per second. Nowadays, owing to inquoved ventilation, this speed sometimes exceeds 20 feet per second in the main airways, while in some mines it is not greatly less at the faces where the mon are howing the coal. The old faints of these hangs, though safe under former conditions, and consequently no longer second. consequently no longer secure. But the Davy lamp can be rendered safe by enclosing it in a lantein, and when so pintected against string currents it is called the 'tin-can Davy.' Nevertheless, this lamp is falling out of use on account of the misciable light which it gives. In the Prind Report of the Commissioners on Accidents in Mines, published in 1886, the subject of safety lamps is very carefully gone into. After describing a considerable number of these which but been

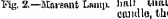


experimented with, they say: 'Many of the more scenre lamps are, however, rendered unsuitable for regular use by one or more of the following circumregular use by one or unce of the following circumstances, either they yield a very poor light, or they require most careful handling to provent the light from being extinguished, or they are exceedingly sensitive to oblique currents, or they are so complicated as to present great difficulties in patting them together and lighting them? The Commissioners add: 'But there we four lamps in which the quality of sufety, in a pre-emment degree, is combined with simplicity of construction and with illuminating power at least fully construction. and with illuminating power at least fully equal to that of any of the lamps hitherto in general use. These are Gray's hunp, Maisant's lamp, the lamp

These are Gray's hump, Massant's lamp, the lamp of the latest patton proposed by Evan Thomas (No. 7), and the binneted Minesoler lamp. With the last care must be taken to avoid a considerable inclination to the vertical direction,'

Of these four lamps the one by M Massant, of the Bassegus Collienes, Gard, France, seems to have become the favourite; at least it is now very largely used. Like some other forms it is in principle a bonneted Clamy, but it is made with either two or three wices for 2

gauze covers, c, c, c, fig. 2. In common with the other three lamps mentioned above as exceptionally safe, the lower portion g consists of u glass cylinder surraund-ing the light on the top of which the gauzes are fixed. The curved arrows show how the air enters to support combination, and tho straight arrows how the pro ducts of combustion escape at the top; w is the wire fur triuming the wick. This lamp made with three ganzes will not emise an explosion in so strong a curent as 50 feet per second, or even when the unior gauze is at a hright red heat, unless it is kept in the fire-damp till the glass cracks; it may be said to he safe for three or four minutes. With two ganzes the light is two thirds and Fig. 2.—Marsant Lamp. half that of a standard candle, the light of the two-gauzo kind being three and a half times greater



thun that of a Davy lamp.

To prevent safety lamps being surreptitiously opposed in a mine it is necessary that they should be a price this is

opened in a mine it is necessary that they should be locked. One of the best ways of doing this is to fasten the oil-vessel to the other part of the lamp by a riveted lead-plug, and impress it at each end with a work which should be varied from day to day. Lamps have also been constructed which go out when opened, and one kind can be opened only by help of a powerful magnet.

As respects the illuminants for a safety lamp seed oil and the objects again the two stanles.

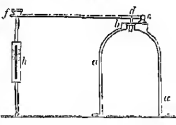
seal oil and refined rape oil are the two staples, but the former is superior to the latter in harning but the former is superior to the latter in huming qualities. Both are improved in this respect by the admixture of two parts of either with one part of petroleum or paraffin oil of a flashing-point not lower than 80° F. This is considered a safe mixture. A patent was granted on February 16, 1839 (No. 2779) to J. Thorne for what is called the Thornelurry minors' safety-lamp. The peculiarity of this lamp is that it is adapted to burn a heavy petroleum-oil with a high flashing-point, and gives

a light from one to one and a half candle-power. which is much greater than that of other modern safety-lamps. It has been tested by Sr F. Abel and Professor Dowar, who report that the lamp fulfils the conditions essential to safety as laid down by the recont Commission on Accidents in Mines

Electric glow-lamps are used for lighting up pitbottoms and roadways, though hardly as yet for illuminating the working faces of mines. But port-able, self-contained electric lamps that are perfectly safe have been devised which will furnish for several hours a considerably better light than that of the hest safety-lamp in use. As an is completely excluded from these lamps they give no indication of the condition of the atmosphere of a mine, so that their employment would require the use of fre-damp detectors, and also of some ordinary enfely-lamps.

Safety-valve, an apparatus the duty of which is to allow the steam to escape from a boiler when it reaches a certain pressure, and thus to prevent undue strain on the boiler-plates. The figure shows in outline the principle of this valve: a, a is a dome on the top of the boiler-shell; b is a conical brass valve resting on a seat, which has been smoothly bened for its reception; c is the fulcium of a long lover c, f, how which at d there is a projection resting on the top of the valve. The end, f, of the lever is held down against the steam-pressure by the spring h. The pull exerted by this spring can be adjusted by a nut at f, and it is fitted with a brass case, and an unlex so arranged as always to point to a figure which indicates no what pressure per square inch the steam In the boiler will be able to lift the valve. For most stationary boilers a weight which can be moved along the lever to any Safety-valve, an apparatus the duty of which to lift the valve. For most stationary boilers a weight which can be moved along the lever to any

desired posi-tion is used f instead of the apring In murino bollors the lever is frequently dispensed with altogether, and weights act directly on the vulve.



is also menal, and in steamers compulsory by law, to put two safety-valves on each boiler, one adjustable at will by the engineer, and the other (called the government) in a case to which access ment valve') enclosed in a case to which necess can only be obtained by means of a key in the pos-session of the captain. The danger of explosion though overleading the valves is thus obviated. See also Steam-engine

Sain, or Assi, a scaport of Morocco, stands on a little bay on the Mediterranean coast, 120 unles WNW, of the city of Morocco. It is a compactly WNW. of the city of Morocco. It is a compactly built place, dominated by a fine runed castle of the sultans of Morocco dating from the 16th century. The place was held by the Portuguese for several years; they abandoned it in 1648. The fortifications they hunt still stand in part. The shrine of the Seven Sleepers here is visited by both Mosloms and Jews, Safii was at one time the chief seat of the trade of Morocco with Europe, and, though it has declined since the iise of Mogadar, it still exputs beaus, maize, means, wool, clivedor, it still exports beans, maize, pease, wool, olive-oil, &c. to the annual value of £151,600 (84 per-cent. to Great Britain), and imports cottons, sugar, &c to the average annual value of £65,900, more than one half from Great Britain. Pop. 9000.

Safilower (Carthamus tinctorius), an annual herbaceous plant with large orange red flowerheads,

belonging to the natural order Composite. It is believed to be indigenous to India and adjoining countries, but it may have had a wide distribution countries, but it may have mut a wine instrument in the wild state, as safflower seeds have been found in ancient tombs in Egypt. Safflower is cultivated all over India, and to some extent also in Persia and Egypt, for the dye obtained from its flower. It has likewise been cultivated in southern Prance and other countries. Formerly it was largely expected from Italia but its management. southern France and other countries. Formerly it was largely exported from India, but its unportance in western Europe as a dyestuff has greatly diminished since the introduction of the coal-tar colours. Only 190 cwt (value £830) was imported into Great Britain in 1880. The flowers yield both a red and a yellow dye, but the latter is flittle value. A neguliar treatment of the flowers of little value. A peculiar treatment of the flowers with an alkaline solution is required to obtain the realitye, which is called Carthamine. This substance dyes silk and also cotton of a heautiful red colour, but it is not permanent. It is used as a coloning matter of toilet Rouge (q.v.). The seeds of the safflower plant yield a useful lamp-oil, and they are given to fatten poultry. See Dyeing, Vol. IV. p. 138.

Saffron consists of the dued stigmas of the towers of the Sathon Crocus (Crocus sativus) It is used as a colouring material for some articles of food and medicinal tinetures. Formerly it was employed for dyeing fabrics yellow, and, to a slight extent, is so still in some countries. In Persia it is much consumed as a condiment, and for this

purpose it is also used in Spain; whilst, according to Giraldus Cambronsis, it forms with unlk the diet of the fairies Suffier is cultivated in various districts in the south of Europe; and in England, where it is said to have been introduced from the East in 1339, it was much grown till about was much grown till about 1768 in Essex (round Salhon-Walden) and Cambridge slure. It is also cultivated in Persia, Afghanistan, and Cashinere. The gathered stigmas of the plant are pressed under a weight, and heat applied till the cakeslunded mass is unite dre From so small a portion of the plant being useful, a vast number of flowers me required to make a small quantity of sallion. There



Crocas sativus is necondingly a strong temptation to adulterate it, the flowers of Curthamus (salllower) being much used for this purpose, for which reason they are sometimes called hastard sallron. The strong tinetorial power of saffron is owing to the presence

thetorial power of saffion is owing to the presence of a body called polychroide or suffrant Saffron was of much greater importance centrices ago than it is now. It was in favour with the ancient threeks as a dye, and with both them and the Homans as a perfume. In the middle ages it was simployed in cookery and as a drug. It is on record that as late as the loth century persons were binned alive in Niiremberg for adulterating saffron. The yellow colour of this dreins of royal persons at an early time in Greece and in Ireland, and to the an early time in Greece and in Ireland, and to the shirts of persons of rank in the Western Islands of Scotland down to a comparatively late period.

Chelmsford, and 45 by a branch line (1865) NNE of London. The Saftron Cruens (see Saftrons) was formerly cultivated here, and the name of the town is said to be derived from Saftron Woods. The parish church, crowning a hill, is a stately Perpendicular structure, with a spire 108 fort high, and brasses and monuments—one to Lord Chencellor Andley (1488-1544). There are also Cliencellor Andley (1488-1544). There are also remains of a Norman eastle, a carn exchange (1848), a town-hall (1870), a cattle murket (1834), and a grammar-school, founded in 1423. Andley End, 14 mile SW., the seat of Lord Braybrocky, was built in 1603 by Thomas Howard, Earl of Suffolk, and is still a magnificent mansion, though partly demolished since 1701. Pap. (1851) 5011; (1891) 5104. See works by Lord Braybrocke (1836) and John Player (1845).

Saga. See ICELAND, where the more important are connecated, also the books of The Suga Labrary, by W. Morris and E. Mugansson (Lond. 1801 ct.

sey.)

Sngaling, a decayed town of Burmu, astends for a mile and a half along the right bank of the frawall, opposite to Avu. Its houses, mean and few, are embosomed in orchards and gardens, and embrace amongst them a great number of united temples. Sngaring preceded Ava as the appitul, for these of Burmus of Burmus. a time, of Burma,

Sagan, a town of Prussian Silesia, the chief place (since 1397) in the principality of Sagan, on the Bober, 33 interest by rail W. by S. of Glagan. It has manufactures of cotton and woollen childs, beer, &c. At the eastle Wallenstein was visited (1629-30) by Kepler. Pop. 12,010,

Sagar, or Saudon, a well-built town in the Central Provinces of India, is situated in a hilly tract, on a feeder of the Junna. There are here a Mahmatta fort, now converted into British stores, a minimize fort, now converted into fillian starra, harracks, and a magazine, as well as a guol (1816) and a park (1862); and there were formerly a college (removed to Jabaham) and a mint (removed to Calentta). Sagar has a trade in salt, sugar, and cloth. Pap. (1881) 44,416—The district has an area of 4005 sq. in, and a pap. of 544,950.

Sagar, a lew, swampy island at the mouth of the Highl, the hollest branch of the Garges; it is particularly sacred in the estimation of the Hudus. particularly sacred in the estimation of the Hudus. Multitudes of pilgrims annually resent to it in January, and after the three days' festival of unification is over a great fair is held. The island linear area of 225 sq. m., but is very thinly inhabited, the greater part being jungle, the haunt of tigets and other wild aniumls. A lighthouse (1808), a meteorological observatory, and a telegraph station are the chief buildings. are the chief buildings.

Sugasta, Pransips Marko, statesman, hara at Toncella, 21st July 1827, became an inginera, but taking part in mannections in 1850 and 1806 but taking part in mannections in 1850. He had a land to the form of the had swice to flee for a time to France He had a place in Prim's cabinet (1868), supported Annalous, beld office under Serrano, and under the new monarchy became leader of the Lahends, being minister in 1881-83, and again 1885-90.

Sage (Salvia), a genus of plants of the natural order Lalnate, and containing many species, hubaccous and half-shrubby. There are only two perfect stanens (although apparently four), the filamonts of which bear at their snumit a cross thread—the much clongated connective—fastened by a joint, and having one cell of the author at the upper end, and the other but imperfect cell at the other end. Common Sage, or Cauden Sage (S. officinalis), so much grown in careful and the officinalis). other end. Common Sago, or Garden Sago (S. officinalis), so much grown in gardens as an Scotland down to a comparatively late period.

Saffron-Walden, a manicipal bosongh of Essex, 15 sules S. of Cambridgo, 27 NNW. of of active properties, as its powerfully aromatic

odour and hitter taste indicate. The leaves and flowering parts of the plant, infused as tea, are considered tome and astrugent. The tea, along emisidered tome and astringent. The ten, mone with vinegar or alum and honey, is a valuable gargle in cases of inflammation of the thrust and relaxation of the nyula. The plant contains an essential oil (Oil of Sugo), which has been used in himments against theumatism; but its reputation for this purpose is not now so high as formerly. The oil contains much stearoptine. Sage grows best in a dry soil,

> ment of meadows and borders of

ni Engrance has blursh-purple Comers. The

Apple-hearing

Sago (S. 210mif-era) is a nativo



Sago (Salvia officinalis) a, a flower.

of the south of Europe and of the East, remarkable for its very large relidish or purple braces, and for the large gall-unts which grow on its hundres, as on the leaves of the oak. The pensantry of Crote collect these nuts and sell them in the towns for the purpose of making audotineats; they have an aromatic aweet taste. Some of the species of Salvia have very heautiful flowers, and are prized ornaments of gardens and greenhouses

Sage Cock. See Grouse.

Sughalien, or Sakhalin (though the proper name is Karaftu), is a long (670 miles) and narrow (20 to 150 miles) island, running north and south, Province of Sileria. The east coast of the Maritime Province of Sileria. The Strait (or Gulf) of Mamin Rinso (or Tartary) separates it from the mainland; the Strait of La Péronse parts its authorn extremity from the Japanese island of Yezu; and the misty, chilly sea of Okhotsk washes its castem and northern shores. Owing to the its eastern and northern shores. Owing to the vicinity of this sen, to the presence of re-flora all the east coast, and to the dense forests, chiefly of comforms trees, which clothe the manutains (5000 feet) that run from end to end of the island, the ramfall is heavy and mists very prevalent, so that the climate is an the whole extremely raw and cold. The rivers are navigable only for very short distances; but they, as well as the adjoining seas, teem with fish, the rivers especially with salmon Petroleum and naphtha exist in the island, and coal is milited by Russian convicts. Soon after the cond is mined by Russian convicts Soon after the Russians became masters of the whole island (1875) they made an attempt to colonise it by means of convicts; but the scheme proved a failme, as neither convets; but the schone proved a failine, as neither the climate nor the soil are adapted for agriculture. Some 4000 to 5000 convicts are, however, employed to work the coal-unines. Area of island, 24,550 sq. m.; pop. 12,000, of whem one-half are Russians; the remainder belong to the Aines (q.v.) and a couple of Mongolic races, with some Japanese

Bears, sables, wild reindeer, tigers, and other wild animals occur. The vegetation is chiefly Siberian in character. Sughalien has been inhabited since the stone age, of which, as well as of the honze age, many relies, such as dwellings, bones, implements, &c., have been discovered. It belonged to China until the beginning of the 19th century. The Japanese then considered themselves masters of the southern part down themselves masters of the southern part down to 1875, when they eeded it to Russia, certain of the Kmile islands being granted in return. The Russians had begun to settle in the northern part about 1857, and now are masters of the whole island.

SAGO

Saginaw, the third city of Michigan, and capital of Sagnaw county, is built on an elevated plateau on the left bank of the navigable Sagmaw hatean on the left bank of the invigable sagnate River, opposite East Sagnate (q.v.), and 108 miles by rail NNW. of Detroit. It has some handsome public buildings, and is a flourishing city. It contains extensive manifectories of flour, salt, lumber, lands, rather than the median details. barrels, sashes, doors, and blinds, &c., and exports large quantities of lumber and salt. Pop. (1880) 10,525; of East Suginaw, 19,016; together, 29,541; (1890) 46,322.—Saginaw Bay, an arm of Lake Huron, the largest indentation of the southern penusula of Michigan, is 60 miles long by 30 wide, and the contraction of the southern penusula of Michigan, is 60 miles long by 30 wide, and has several fine harbours. The river Saginaw (30 miles) falls into it.

Sagitta, or Arrow-worm, a genus of small pelagic worms, included along with one other genus—Spadella—in the class Chatoguatha. The arrow-worms occur in all sons; they often measure arrow-woims occur in all sons; they often measure about an inch in length, and are quite translucent. The animal is divided by two partitions into three regions, head, body, and tail—In the mouth there we slekle shaped bristles or 'paws,' to which the term Chatogratha refers. There are two pairs of thin lateral 'fins,' and the tail is similarly funged. The animals are hermaphredite, the paired evaries and testes developing from two cells which appear at a very early stage in the lustery of the embryo. Each cell divides into two—an evarian and a testicular rudiment. The development is very regular; the mantomy of the adult is in many ways unique and of much zoological is In many ways unique and of much zoological interest.

Sec I Chaetognathi (1883), by Grassl, in the monographs on the Fauna of the Gulf of Naples. 'Die Chaetognathen' by P. Hertwig, in Jenusche Zeitschft. f. Naturwiss. xiv. 1880).

(1880).

Sugo, a multitive, farmaceous substance obtained from the pith of several species of palms, principally, however, from Sagus (Metroxylon) Rumphili, the spiny, and S twis, which is spineless. For the natives of the Eastern Archipelage this palm is a source of vegetable food naturally more abundant and less variable in its yield than rice. The stem consists of a thin hard wall, about 2 inches thick, and of an enormous volume of a spongy medullary substance, which is edible. Each tree yields about 600 ib of pith. There are three well-marked varieties of this palm. The tree grows in Java, Sumatra, Celches, Bomeo, Malacca, and Siam. The only countries, however, where it is found growing in large forests are New Chimea, the Molnecas, Colohes, Mindanao, Bomeo, and Sumatra, being widely spread over the Molnecas, but confined to particular parts of the others. There is no regular fixed season for extracting the farinaceous pith, which is taken as occasion requires, and as the individual tree becomes mature, which is at about fifteen years.

These palms propagate themselves by lateral shoots as well as by seed, and they like after pro

These palms propagate themselves by lateral shoots as well as by seed, and they die after procluding fruit, so that a sage-plantation once formed is perpetual. Sage-meal is eaten by the natives in the term of pottage, and also partially baked in eartherwise moulds into small square bisenits.



Sago Palm (Metro-ylon Rumphu): a, influrescence, &, fruit.

Large quantities of the meal in its pure state are sent to Singapore from the eastern islands, where it is granulated or pearled, and bleached by the Chinese for ship-prept to Europe. It comes into commerce in three forms, the enumpu brown saga pearl-sago, and sago flom. It is made by two processes, two processes, the strick grains being burst in somesmuples and not in others The chief uses of ango in Emopo are for feeling stock. making starch, and

cocoa manufacturers for granding mp and giving thickness or consistence to the diefetic hoverage made with it. Of sage about 15,000 tons are used The might select a factor of the select of the select of sego flour 10,000 tons yearly. The might of sego and sego-flour in 1800 were 557,015 cut., valued at £273,000.

The stem, alout 15 to 20 feet, is cut into lengths,

The stem, about 15 to 20 feet, is cut hato lengths, split open, and the juth day out and placed in a basel with a neve bottom. Writer is applied to separate the floor and carry it into a second vessel, where it is soon deposited. The water is then run off, and the floor disease. The produce of a tree ranges from 600 to 750 lb. Peurl-sago (which the Chinese of Malacen prepare and send to Surgapore) is in small white subscient mains various as the from on state the previous control in the state of the state of a poppy-seed to a grain of millet. There are sevenly varieties which differ much in colom, some being white and others reddish brown like yadish seed. One kimi of granulated sago from India has been introduced under the name of tapinca—the real Tapinca (q v.) hence a totally different subtistico Sago is not entirely soluble in hot water like ordinary starch, and can therefore be employed on making puddings, &c., and in this way forms a valuable arricle of food, being cheap, light, nutritions, and easy of digestion

Sagnenay, a lage over of Canada, falling into Sagiffering, a large free at Canada, gaing into the estinary of the St. Lawrence on the mith side, about 115 miles below Ureliec. It drains Lake St. John, and flows in an almost straight line about 100 miles eners anothers to be in its upper part, and a wilderness of lulls, it has numerous extracts; but in the lower course, from the village of Cluconthin down, it flaws between precipitons chils, often from 500 to 1500 feet high, and 14 in many places 2 of 3 onles broad, while the depth valles from 17 to 170, and even, near the mooth, to 500 fathoms, the largest vessels can ascend to Ha Ha Bay, 10 wiles S. of Cheontini; and during the summer great manhers of tomists visit the river, attracted by its magmheent scenery.

Saguitum, a wealthy and warlike town of ancient Spain, in Hispania Tarraconcusis, stood on an emmence near the month of the Pallantias, its site occupied by the modern town of Murviedro I minded, according to Straho, by Greeks from

Zacyndus, it became at an early period celebrated for its commerce, and attained to great wealth. But the one event in its bistory was its stege and destruction by the Carthaginians, under Hamibal, in 219 B.C. Having beld out the greater part of a year against an army of 150,000 and a consumer part of the greater part of the greater part of the greater part of the formula of the formula of the formula of the formula of the greater of the formula of the formula of the greater of the formula of the formula of the formula of the greater of th mate general, the famished Sugardanes concluded then resistance with an net of lioroic self-sacrifice. Heaping their valuables into one vast pile, and placing their women and children around it, the placing their worker and runder around it, the men made ther last sally against the enimy, and the women fired the pile they had prepared, east themselves upon it with their children, and so found in the flames the fate their lossbunds met in battle. The destruction of Sugantum directly led to the seemed Prinic war.

Sahara (Atab. Sahra), the vist desert region of North Africa, stretching from the Atlantic to the Nile, and from the southern confines of Morocco, Algeria, Tenns, and Tripoli southwards to the vicinity of the Niger and Lake Tsail. It is usual to regard the Libyan Deso I, lying between Egypt, the central Sondan, and Tripoli, as a separate division. Both me, however, links in the chain of great deserts that guille the Old World from the Atlantic coast across Africa, Arabia, Persia, Tur-kestan, and Mongolia to the Pucific. It was long customary to assent that the Suhara was the hed of an aucent inland sea, and that it consisted of a vast, uniform expanse of sand, swept up here and there into ridges by the wind. But this idea is utterly enumeous. Since the Propul heraum musters of Algeira, and more especially in recent years, they have completely revolutionised our knowledge of the Sahara, at all events of the country limited diately to the south of Algeria and Tunis. The surface, lustead of boling inform and dequessed below sea-level, is highly diversified, and attimus in one place an altitude of fully 8000 feet. But, in spite of our knowledge of this just of the world having been so greatly increased of late, there are several extensive times as to which we have now several extensive tracts as to which we have noxt to no information. The present article will therefore only touch upon the more entstanding features

From the neighbourhood of Cave Blanco in the west a rast bow or semichele of sand-dimes stratches right round the northern side of the Sahara to Pezzan, skirting the Atlas Mountains and the mountains of Algeria. This long light of sand-hills varies in width from 50 to 300 miles, and is known liv the names Igidi and Erg, both menning 'sunl-bils' The bills rise to 300 feet (in one phece, it is said, to more than 1000 feet), though the average ele-vation is about 70 feet. They are composed of pure quartz said, reddish brown in colour; no station my in character, though constantly changing their outwant from and configuration; and he as a rule m parallel chains, whose onbrave slopes are lairly gentle, but then myand slopes steep. Water is nearly always to be found below the surface in the hollows between the different chains of these small hills, and there a few dry plants struggle to main tain a miserable existence. South at Algoria, on the other sule of the Erg, the country view into the lofty plateau of Alaggar (4000 feet), which fills all the middle parts of the Sahara 14s surface ans all the under parts of the Saham. Its surface and up not o certable mountains 6500 fact high, which, incredible as it may seem, no covered with saw for three months in the year. On the south it apparently falls again towards the basins of the Niger and Lake Tsud; wevertheless there are mountain-ranges along the castern side reaching 8000 feet in Mount Tusudde in the Tibbu country, and a mountain-knot in the oasis of Air (or Aslam) which reaches up to 6500 feet. Mountainsurfaces which reaches up to 6500 feet. Manutainous tracts occur also in the west, between Morocco and Timbuetoo, but of inferior elevation (2000 feet). These mounthinous puts embrace many deep ralleys, most of them somed with the dry beds of ancient livers, as the Igharghar and the Myn, both going some humbreds of miles northwards bowards the shotts' (see below) of Algeria and Timis. These valleys always yield an almindance of water, if not on the surface in the watercourses, then a short distance below it, and are mostly inhabited, and grazed by the cattle and sheep and emocle of the matives. Another characteristic type of Sahuran landscape is a low plateau strewn with rough blocks of granite and other nocks, and perfectly batten. These cleated stone-fields, called 'hammon'—the hest known is the Hammonda el-Homa, south-east of Chadanes and on the border of Tripoli—alternate with tracts of bare flat sand, with broad maishes, where water has stood and evaponated, leaving salt behind it, and with extensive tracts of small, polished, smoothly-rounded stones. In very many parts of the Saham, especially in the valleys of the mountainous parts, in the recesses or large at the font of the hills, almostde the watercourses, and in the lublows of the souddanes, in all which localities water is wont to exist, there are asses—dahitable, cultivable spats, islands of vendure in the milst of the Alagous plateau, then ouses occur in greatest number along the southern face of the Alastond the Alagous plateau, and along certain definite thes, the chief of which extend between Marzak in Tupuli and Lake Tsad, the Igharghar and the bend of the Niger by way of Timesao, by way of Tendul and Tandont. These lines of cases mark the great cravian unites between the central Sundan states and the Mediterraneau.

A large powtion of the Sahara, though not the whole, was undowledly under water at oue time,

A large portion of the Sahara, though not the whole, was undoubtedly inder water at our time, probably in the Crotacons period and carller. Then the surface seems to have been in great put elevated, so that the water remained only in some lakes and in gulfs near the Mediterranean const. The physhul features that at present characterise the Sahara are undoubtedly due in their broad essentials to atmospheric, chemical, and even mechanical causes, and only in a very small degice to the action of water. Water has exercised scarcely any influence in a large scale here since the Teitrary period; and there can be no doubt that a pracess of desiccation, similar to that which is now going on in the Trakestan deserts, has been in operation throughout the whole of this region from the earliest historic time. The Rumans had colonies or inditary pasts a long way southwards, in what ato now desert regions; and both Herodotus and Pliny tell us that the elophant, the rhimocerus, and the evecodife, all animals that only live near abundant supplies of water, were common throughout North Africa in their day. None of the Egyptian inscriptions or animal-sculptures represent the causel, nor do the Greek and Roman historians mention it either as being a donized of North Africa. The causel is now the principal carrier across the Sahma, and must have been introduced since the beginning of the Clustian era. The inference from these and other facts is that the process of desiceation has gone on more rapidly during the last 2000 years. The position of the sand-dines is determined by the imbangeable configuration of the surface; the wind and chemical action do all the rest. The sand itself is simply the Saharan rocks (granite, gueiss, mica-schiets, and evictaceons rocks) ground to dust. The great heat by day causes the rocks to expand; the groat fall of the temperature at night, combined with the commons evaporation that then

takes place, makes them split and enack, and break into pieces; and the strong, often violent, winds use these fragments like files, or even sand blasts, with which to grind to pieces other rocky fragments. The terrors of the desert said-stone have been often described (see Desert). Thick deposits of Saharan quartz sund-dust were discovered by the Challenge on the floor of the Atlantic a long way west of the African coast. The said in the dimes is so dry that in several places the tread of a camel or a man will make the full hum, or even thunder, as a vast quantity of it ships down to a lower level. The range of temperature is exceedingly great: aften the thermometer falls from considerably more than 100° F. thiring the day to just below freezing-point at might. In the west of the Sahara the daily average is 85° in the shade in the month of May. Rain does fall in certain parts of the Sahara with more or less frequency; but in most distincts on the average after intervals of two to five years. After a full of min it is not unusual to see the riverbeds in the monthaurous regions filled with feaming forrents. But the abmosphere is so dry and clear that ubjects can be seen and sounds hearn at a vast dustance. The Mirage (q.v.) is no uncommon feature. Owing to this extreme dryness of the air, the Sahara, especially where it is reached by the prevailing west and north-west winds, is very healthy.

The plant life is very rich in the cases, the datepalm, which has its home in these regions, being the principal ornament as well as the most valuable possession of these fertile spots. But fruit trees, as oranges, lemous, peaches, figs, pomegranates, &c., are also grown, with cereals, are, durha, millet, and such-like food crops. In the desert regions the plant-life is confined principally to tamarisks, prickly acacias and similar thormy shinds and trees, salsolacer, and coarse grasses. The animals most commonly met with include the graffe, two or three kinds of antelope, wild eatile, the wild ass, desert fox, jackal, line, lion (only on the borders of the desert), estrich, desert lark, crow, viper, pythou, locasts, llies. The people keep as demostic animals the camel, horse, ox,

keep as domestic animals the camel, hoise, ox, sheep, and goat.

The laman mhabitants, who are estimated altogether at between 1,400,000 and 2,500,000, consist of Moors, Thung, Tiblm, Negroes, Arabs, and Jows, The Moors and Thureg are both Berbers (q.v.); the former live between Morocan and Senegal, the latter in the middle, south of Algeria and Thuis. The Tuareg are great traders, and control the principal caravan-routes. The Tiblu, who immbor about 200,000, and are regarded as being ethnically intermediate between the Berbers and the Negroes, even by the cases between Fozza and Lake Tead. The Arabs of pure stock are very few; they have become mixed with the Berbers and the Negroes. The most viduable products of the Salara are dates and salt, the latter collected on the salt pans, and made from the rock salt of Tandeni in the west, and of Kawar (Bilma) in the east; the remaining products are horses, sedu, and a little saltpetre. But for many long years there has been a very active trade carried on hy caravans, between the central Sondan and Niger countries and the Meditorranean states, the irror, ostrich-feathers, gams, spices, musk, hides, gold dast, indigo, cotton, palm-oil, shea-butter, kolanats, ground-nuts, silven, dates, salt, and alim of the interior lands being exchanged for the manufactured wares (textiles, weapons, gunpowiler, &c.) of European countries. The French desire to get this trade into their own hands, and are proposing to construct a trans-Saharan milway, light and of narrow gange, from the coast to the shores of Lake Tsad and the Niger.

They also cutertain the grandly ambitious ulea of uniting their josessions on the Senegal and on the Niger with Algena and Tunis. This union on the Niger with Algeria and Tunis. This union has, indeed, been theoretically accomplished already by the agreement of 1890 between the Saliaia, except the west coast (which is claimed by Morocco and Spain and theat Britain) and the extreme east (beyond a line di awn from Muzak in Fezzan to Lake Tsail), was acknowledged to be within the Fronch sphere of influence. The proposed trans-Suhurau influency would indie this union innre practical, especially if the inilway line were taken from Algeria to near Timbuctiu, it distance of 1750 miles, as one it the iailway line were taken from Algeria to near Timbuctiu, a distance of 1750 miles, as one chease proposes. Alternative routes are to connect the Algerian system with Kuka on Lake Tsad (2250 miles), to build a line from near Cape Nim on the Atlantic to Timbuctoo (1100 miles), and to connect the Senegambian coast by a line over Fura Jallon with the upper Niger.

Within recent years scientific men have cagedly

Within recent years scientific men have cagedly discussed the pussibility of reclaiming the Sahara from the and devolution to which such a wast proportion of its surface is now alrandoned. That no portion of its surface is now abandoned. That no amelioration can be effected in the gigat bulk of its area is pietry well agreed; and if the desiceation is principally due, as has been maintained, to continental changes of elevation, it is pretty certain that nothing can be done. But the destination of facets on the northern mountain elevation of facets on the northern mountain elevation. tion of forests on the northern mountain slopes is believed to be a co-operating cause. If so—for the fact is doubtful—this could be remedied. Two other fact is doubtful—this could be remedied. Two other schemes have, however, been proposed, and one of them has been cantrell out with admirable success. Westward from the Gulf of Cabes stretches for 250 miles a clean of salt lakes (shotts) right along the south of Tunis and Algeria, to the mendian of Riska. Into these Captain Romlaire proposed (1874) to let the waters of the Gulf of Cabes by enting through a ridge, 13 miles wide and 150 feet high, and so making an inland sea of some 3100 feet high, and so making an inland sea of some 3100 feet high, and so making an absence death of close areas. sq in in area with an average depth of close upon 50 feet. The scheme is, in point of engineering, practicable; but it is questionable whother it would accomplish the desired effect of modifying the chante and soil of the surrounding regions any more than the Sea of Aral or the Caspian does. At all events the proposal has been allowed to drop In 1577 Mr Donald Mackenzie propounded the idea of deading the western Sabara, the district called of decoding the western Sabata, the district called El Jul, by letting in the waters of the Atlantic; but the German traveller Lenz ascertained that El Jul was not a vast depression, but only a small valley. The other measure is the horizon of Artesian valley. The other measure is the boring of Artesian Wells (4.4.4), and with the water so obtained irrigating the soil in the vicinity. This method of reclaiming the desert, which was apparently known to the ancients, has been prosecuted by the French with great energy since 1856. By 1890 they had made a string of these wells from the cultivated districts of Algeria as far as Tugant, on the edge of the desert, south of Biskin. Water is generally found at depths varying from 10 to 300 feet, and in great abundance. Wherever these wells have been bored the date palm groves and the archards have interested greatly in extent, and the population has become ranch denser.

la 1890 Caplinal Laugerie, Archbishop of Carthage (Times), founded at Biskia a lay order eath of the Armed Brothers of the Sahara; then disting are to convert the native inhabitants, to ploteet and assist escaped slaves, and to tend the

sick and wounded

There is no single work freating of the Sahain as a whole. The best convers are the reports of French explaints, to be found in the Proceedings of the Paris (troughtphreal Speech, and Zittel, Die Sahara, thre

physische und geologische Beschniftenheit (Kussel, 1881); Nachtigal, Sahara und Sudau (3 vols. 1879 89); Burth, Travels in North and Central Africa (5 vols. 1867 58); Lenz, Tunbuku (1884); Rohlis, Qurr durrh, Afriku (1874), &c., Daveyrer, Les Tonarcys du Nord (1861); Telahatohef, The Deserts of Africa and Asia (Brit Asan, Reports, 1882); Rolland, Géologie du Saharu (1891); French books of travel by Soleillet (1876), Chaisy (1881), Largeau (1882), and Douls (1888). For the indivary scheues, see Comples Rendus of Paris Geog. Suc. (1890); and Douald Mackeyro, Flooding of the Sahara (1877).

Saharamure, a town of British India. North-

Salaranpur, a town of British India, Northwest Provinces, is situated 125 miles by mil N of Della, and is the station for the hill sauntotium of Delin, and is the station for the hill saintoiling of Masmi (Mussocia). It has an old Robbila fort, a handsome new mosque, St Thomas' Claudi (1858), numerous administrative offices, and government botanical gardens (1817). It was formerly natorious for its malarin, but has vivily improved in this respect since a mask to the cast of the town has been brained. Pop. (1872) 43,814; (1881) 59,194—The district has an area of 2221 and m. mil a non of 979.51. sq m, and a pop of 979,511,

Salib (Areb, 'master,' 'lord'), the usual title in Imbia and Persia of a respectable European, equivalent to Mr. Sir, &c. Hence Sahibah is the term for Lady, Madam.

Saida. See Sidon.

Sa'id Pasha. See Eaver, Vol. IV. p. 242. Saiga. See ANTULOPE.

Saiga. See Antelope.

Saigon, capital of French Cochin-China, stands on the river Saigon, a branch of the dolts of the Mekhang, about 60 miles from the sea by river. The present town has grown up under French Influences since 1861, and with its fine streets and squares, and bonlevards, is one of the hundranest cities of the East. It has a magnificent governor's palace, a cathedral (1877), two ingher colleges, an arsonal, a floating dock and a dry-dock, administrative offices, and a botonical and applicately garden. Its population, consisting principally of Chinese, Amances, and French, amounted to (1881) 13,481, and (1890) 16,213. But the business submit of Cholon, 4 miles to the south-west, had (1885) of Cholon, 4 miles to the south-west, had (1885) 27,589, and (1890) 39,925 inhabitants, more than half Chinese. Saigon (properly Guadinh) is the most important port between Singapore and Hong-kang. Important port between Singapore and mone-stang. It exports every year ilee, chostly to Chaua, the Philippines, Japan, and the Straits Settluments, to the value of .Cl.,440,000 to £1,720,000. The remaining exports method fish, sall, cutton, wood, beans, and hides. The port is entered by 400 to 500 resols of 460,000 to 560,000 tons anumally, of which nearly one-fourth are British; then come German and French. Previous to the French occupation (1861) Saigon, although only a culteroccupation (1861) Saigon, although only a collection of common Samese lints, was the capital of the province of Lowor Coclum-Chain.

Sail, a sheet of canvas or other suitable maternal which is spread to the wind to cause a bont or ship to move through the water. In Britain flax and henp are the materials of which sail-cloth is usually made: inte, cotton, and linen, and mixtures of these are also used by civilised peoples. Amongst surges matting and tissues of various vegetable fibres are matting and tissues of various vegetable fibres are used. Sals are extended by means of maste, yards, booms (at lower edge of fore ami-aft sails), galls (at upper edge), ropes, and combinations of these. Sails may be of various shapes, and of any size, according to the carrying power of the vessel. A vessel of shallow draught or of narrow beam can eamparatively little sail; while a vessel of proportionately deep draught, and heavily ballasted—as a yacht—or a vessel of great breath of beam, can eamy sail of great area. A sail acts with the greatest power when the wind is directly astern, as in fig. 1; but it can be applied, though with as in lig. 1; but it can be applied, though with

less strength, when on cither beam. The action of the wind on an oblique sul is a good example of what is known in mechanics as 'the composition

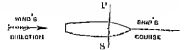


Fig. 1.

and resolution of forces.' Let TD, fig. 2, be a ship, PAS its sail, WA the direction of the wind, and let the length of WA represent the pressure of the wind on the sail. WA on he resolved into AB perpendicular to the sail, and HW parallel to it, the

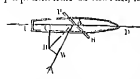
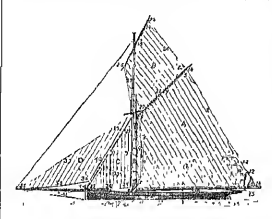


Fig. 2.

latter of which has no effect lu messing on the sail; therefore AB is the effective pressure on the sail. Were is the encouve presume on the sail. Were the vessel round, it would move in the direction BA. Let BA be resolved into CA.

Fig. 2. Infection BA. Let BA he resolved into CA and BC, the former, CA, acting in the direction of the keel or length of the vessel, or in the direction (CAD, and the latter perpendicular to it, or in the direction of the headth. The former pressure, CA, is the only pressure that moves the vessel forward, the other, BC, makes it move sileways. From the form of the vessel, however, this latter force, BC,



Flg. 3.—Sails of a Cutter Yncht, with the names of the

different parts:

Marsan, A.—I. main tuck; ?, main-tack tackb; 3, main tack tackb; 3, main tack tackb; 1, main the lackbeing pieces; 12, clingles, 13, 1, main the lackbeing; 15, main tackbeing; 16, main tackbeing; 16, main tackbeing; 18, main tackbeing; 19, main tac

name hours and sciences, 10, peak caring, 17, leet knottes of points.

Onthing the second of the second of the large peak caring 20, bead caring 10 mag. C-27, faut the 28, levy 20, herd, 30, fool, 31, land; 32, leach, 33, tree laulties of points; 34, fore-lack tackle over through a sheave in stem-head star, 10 35, tack, housed on to the traveller; 30, claw, 37, head; 38, foot; 30, land; 30, leach, 11, luband of the laweller

produces comparatively little lateral motion; any

produces comparatively little lateral motion; any that it does occasion is culted teeway. It results, therefore, that with the wind exerting an oblique presence, the actual progress will be to the power of the wind only as CA is to WA. Sails may practically be divided by their shape into the approximately triangular and approximately square; and according as they are soft parallel to the keel of the ship or across the ship, they are fore-and aft sails or square sails. The sails which are set square across the ship are not exactly, but nearly, square in shape. But many

fine and aft sails are also nearly square, or at least from sided; the chief exception to this being stayscals, which are purely triangular, and are suspeculed on the ropes which stay the masts upon the

pealed on the lopes which stay the masts upon the foresides—from the 1th boom, bowsprit, and deck in the case of the foremast, and from the deck in the case of the mainmast. Two of these staysuls, the fore staysul and the jib, one common to most types of boats referred to in this article.

The larger sailing vessels are usually propelled by a combination of fore and aft and square sails in varying number; the mone and position of these will be illustrated at the article SHIPS (q.v.). The Schooner (q.v.) has mainly fore-and aft sails on both masts, though the square topsail schooner carries square topsails. The two masted Brig (q.v.) is mainly square-rigged; and the brigantine is a cross between ling and schooner. The Critical (q.v.) is the typical fore-and aft one master. The names of the several sails, and the technical terms names of the several sails, and the technical terms for the parts of the sails, will be gathered from the accompanying illustration (by 3). A sloop

is supposed to have a lived bowspit, whereas that of the enter is a inuning one A yaul line a foremast rigged exactly like a cutter, but has a small mizzen-

unst carrying a spanker or driver. See Yactiv. Same other types of sail not shown in the figures in the articles referred to may be noted here. The lug-sail, a here. The lug-sail, a four sided sail hung from a yard fastened old quely to the mast, about one-third of its

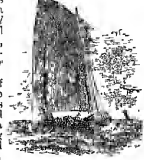


Fig 4.-Lug-sail.

longth from the one one, two, or three masted, and may accordingly vary anch in size. The typical shoulder of mutton sail is a triangular sail set on a boat's mast; the tip is sometimes made into a separate gast-topsail. The spritsail is

ս վոտրութունոյու sail stretched from the mast by holp, not of a galf along its top, but by a spriterting from the foot of the most diagonally to the appearantmost corner of the sail. The London barge has its heavy The



Fig 5 .- Sprit-sall.

mainsail put by Fig 5.—Spit-sall. supported by a spiit, and there is a spanker on a small mast behind (see Vol. VI. p. 702). The spinnake is a jib-like racing sail carried by yachts, and extended to catch the wind on the side opposite the mainsail. Many American centre board boats carry one large quadrangular fore-and aft sail only, the most doing out of the bow of the bont

The lateen sail, much used in the Meditenanean, The catern har, much used in the Mediteinahen, is a transpilar sail stretched from a long yard attached to a short mast, as shown in fig. 6. The felucial is a two masted latter sailed boat; the sails of the Egyptian dahabecah and of the Arah dhow are of the same type. A subsecuries a combination of latter and square sails.

The South Sea proof, the Chinese junk, and other local rigs have many peculiarities in their sails. Naval rigs are illustrated at Navy. See also See also

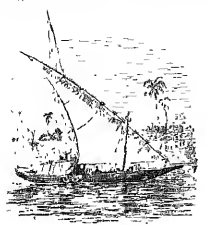


Fig. 6 - Felucca.

SHILS AND SHIPBLINDING, YACHT; and for Sailing in Navigation, see Great Crede Salling, Latitude and Longitude, Marihan, Sextant, STEERING, &c.

Salma, LAKE. See FINLAND.

Sainfoin, or SUNTFOIN (Unobeyches sature), a plant of the natural order Legiminosee, sub order



Sainfoin (On Arm his satica). (" of rand with itr, Is t Foreign

(** of rank why to know and of the south of England, and is much entireated as a todder plant in dry, and particularly in calculations soils, to which it is admirably adapted. Its cultivation was introduction of tunip husbandly the sheep farmers of the chalk districts dependent almost entirely upon it, as they still do to a large degree. It is, bowever, a very local crop, being searchy cultivated on any but the most calculations sails, who is exceedy anything clears equal to it, although it has been found to succeed well on any soil sufficiently div. There is no more nutritions soil sufficiently dix. There is no more nutritions folder than sainfain, whether his sheep, oven, or burses. Even the dry stems of a crop which has produced soed are readily consumed by cattle, if out into small pieces. Sainfain is a deep rooted plant and sometimes endures for ten, or even

hiteen years on the same hand-more generally only for four to seven years; and in the eastern countries of England it is aften sawn metered of counties of length in the action shall indicate the clover on hight and somewhat edecateons scale and sandy learns, and the ground is ploughed again in two or three years—The name seen-form probably means wholesome hay '(from Lat scares), and not, as 19 often assumed, a shortened form for kaint from

(thaly hay)).

Saint, a name applied in the New Testmuent the members of the Christian community generally, but restricted by ecclesinstical usage thom very early times to those who have been specially remarkable for their general virtues and their channel services to the cause of religion. In the ages of persecution the quality which most of all challenged the admination and recemmer of the tarthful was naturally constancy in the profession and the defence of the Unislam faith; and the honoms of the martyrs, even before the age of persecution had passed, were extended to confessors, and eventually to all who died in the adam of contitue and separately to these a her also determine persention had passed, were extended to confessors, and eventually to all who died in the odrain of saretity, and especially to those who also obtained the reputation of performing infracles. In general, however, the saints of the Ualhulic Chinich are distributed into several classes, chiefly in relation to the special claracter of the cecles astroid offices appropriated to their honom. Thus we find entimerated (1) Apastles and Evangelists (2) Martyrs (3) Confessors, a minor applied primitively to those who had comageously undergone imprisonment or pairs for the faith without gaining the final crown of martyrdom, but in later times understoad of all who, not being martyrs, were eminent for sacet learning; (4) Doctors of saints eminent for sacet learning; (4) Doctors of saints eminent for sacet learning; (6) Matrons and Willows. Anciently the title of Saint was bestowed upon an individual by the members of the particular Christian community to which he belonged, or to which his mentis with nostered by the history to guard against the recognition of undescribing persons. It was not however, till the 12th century that the pope reserved to himself the exclusive right to add to the odl of saints, or that a regular form of paceedine was established in the Roman courts for the earliest esting and of salemnly pinnonnering upon the title of persons, who had died with a reputation, is one who has exercised the three theological virtues of faith, hape, and climity, and the cardinal virtues, prindence, justice, fairfuide, interpretation, is one who has exercised the three theological virtues of faith, hape, and charity, and the cardinal virtues, prudence, justice, fortifiele, in a herove degree, and has persevered in this exercise until death. Sanetity may exist without minacles, as according to the commonly alleged instance, there is no record of John the Baptist having wrought minacles; and, on the other hand, minacles may be performed by hereties a summer. Nevertheless, by the existing discipling of the Roman Church, before a decree at Commination (a v) can be obtained, the rule remine axidence of (q v) can be obtained, the rule requires avidence of such minutes as an expected finit of herde faith and as a confirmatory sign of sanctity after proof has been given of the heroic virtues.

It is difficult to estimate with anything approaching to exactness the number of samts who baye received cultus as such in the various churches of Christendom from the carliest times. Of many almost all record has perished, except their manes commenceated in some ancient calendar or preserved in the dedication of same church or socied locality. The inflest list is that to be found in the locality. The fullest list is that to be found in the miles or general table in the sixty-first volume of the colosed work of the Bollandists (see At r. Sanctorum). From these tables it appears that SAINT

languaphies or notices have been given of about 17,000 saints in the preceding sixty volumes—that is, up to the end of October; and further, there are added the names of some 3500 for whom biographics were being proposed for the concluding volumes of the work not yet finished. But the authority, however great, which is due to these researches is no more than the authority of learned men. The catalogue which passesses the highest ecclesiastical anthurity, and which has the character of a liturgical or church service-book, is that of the Martyrologian Romanian, revised by order of Gregory XIII, in 1580 by Baronias (q.v.), and frequently supplemented since. The breviary prescribes that the 'Martyrology' be read as part of the office of Prime whenever the office is solemnly sing in chor; and it is the enston, norcover, in religious communities to read the 'Martyrology' for the day publicly in the refectory. The Martyrology ' is not, as its name might suggest, confined to the commonaration of martyrs only. It commises the saints of every class to whom the Roman Church gives authentic recignition, and names some 2700 in all, including about twenty swints of the Ohl Testament, arranged as in a calendar according to the days of their coloination; while the recital for each day terminates with the clause, 'And in other places of very many other hely martyrs, confessors, and hely virgins,' It is plain that of this multitude only a select few can have festivals assigned to them in the celesiastical year, or many officers in the hardery or missal. proper offices in the Ineviary or missal.

About two thirds of every month in the Roman calondar is occupied with spacial saints' days, though, an some of these, minor saints are commencented by a collect or prayer. But the Roman calondar is modified or supplemented in a greater or less measure in every national church, every discess, and every religious order or community. Thus to the Roman breviary in England is added a supplement containing the offices of the English a supplement containing the offices of the English suints who sometimes displace or transfer to another day the saints of the Raman calendar. The fixed calendar of saints' days in use in various Catholic calendar of saints' days in use in various Catholic countries or communities thus varies emissions. At the end of the useful handleak by Canon Ilusonheth, entitled *The Emblems of Saints*, will be found unlated in parallel columns for jauposes of convenient carapterson eight such calendars—the Ruman calendar, two old English calendars, the Sentish, the French, the Spanish, the German, and the Greek. It should further be noted that the actual calendar of saints' thys in use in any given year can power on to correspond with the one against caronaur or sames mays 10 ms; in any given year can nover quite correspond with the fixed calendar of this or that diagese or community. The great movable feasts determined by the annually varying date of Easter constantly disturb the order of the calendar, and lead to transferring the observance of a said's day to same against the fixed or regard day, and it some against the contractions of the contractions. proximate feria or vacant day, and in some cases to extinguishing it altogother. The complicated rules which regulate these changes are based upon the different ranks accorded to the feasts-doubles of the first class, doubles of the second class, greater doubles, doubles, semi-doubles, and simples—in their relations to one another and to the Sundays and semi-doubles, their relations to the sundays and properties. and mavable feasts which also have their various ranks.

ranks.
Thus, to take an example of these variations at random, the 26th of Mny is the festival of St Philip Neri in the Roman calendar, last in England his place is taken by St Angustine of Canterbury, while St Philip is regularly transferred to the following day. On the other hand, in the churches of the Cangregation of the Oratory the feast of their founder keeps his own day even in England, and St Angustine is postponed to 6th September. Again, the 26th of Mny is specially liable to be

invaded by the occurrence of movable festivals. Thus, in 1877 the English churches had to transfer St Augustine to the 30th of the month, and St Philip Neri to the 23d of June. The result is that a special local 'cido' is animally printed for the use of the dergy, and the animal Catholic Directory for England gives separately the fixed calendar and the ecclesiastical calendar corresponding to the clerical 'ordo' for the year.

In Christian art representations of the saints are In Christian art representations of the saints are often marked by the numbus, anreole, or glory (see Nimbus), and many of the saints are pictured as accompanied by audients, by which they could readily be recognised. Apart from symbols which only typified the person indicated (as a shepherd for Christ, a good or a whale for Jonah), the figure of the saint is given with an added emblem. Thus the four evangelists were symbolised by four rivers. The adoption of rivers, the four rivers of paredise. The adoption of the four living creatures (Rev. iv. 6) for the same purpose does not appear to have taken place till the 5th century; but soon it became a constant practice to represent St Matthew by or with the man, Mark with the bon, Luke with the ex, John with the eagle. The twelve apostles are depacted as twelve men, twelve sleep, or twelve doves St Poter, for obvious reasons, is represented with the keys or with a lish; many of the saints with the keys of with a Bu; initing of the saints with the instruments by which they were martyted—St Paul with a sword; St Andrew with a Cross (q.v.); St Simon with a saw; St James the Less with a club; St Malthew with a lance; St Catharine with a wheel; St Lawrence with a gridlon, others with objects connected with their history or in some other way—St George with a horse. St James the dragon; St Matthew with a purso. St James the dragon; St Matthew with a purse. St James the Ether is ligured as a pilgrim. Many lundreds of such ouddens are given in Canon Husenbeth's work already mentioned, together with a list of pation saints of trades, professions, countries, and efties. A mentyr who had a special interest in a place was called its patron (see Patron) as early as the 4th contary; the possession of a relic was enough to constitute the saint a patron of its possession. His being born in a place or having died there was a good reason for choosing the patron saint. The a good reason for choosing the patinn saint. The angels Michael, Gabuel, and Raphael were chosen angels hichael, Gholol, and Rapines were crosen pations of aburches as early as the 6th century. Trades and professions but their patrons, and every disease a saint gifted for its cure. The patron samt defended his votary, heard his prayer, helped him in difficulty, and even protected him at the day of judgment from the consequences of his sin. day of judgment from the consequences of his sin.

Among well known patron saints were St George
of England, St Andrew of Scotland, St Patrick of
Irchmd, St David of Wales, St Denis of France, St
James of Spain, St Nicholas of Russia, St Stephen
of Hungary, St Mark of Venice. There are emions instances, especially in the 15th century, of
armorial bearings assigned to certain English and
other saints. The Catholic doctrine of invocation
of the century is treated in PRIVER: at RELICES other saints. The Catholic destrine of invocation of the saints is treated at PRAYER; at RELICS the honour paid to relies of saints and martyrs is See also Roman Catholic Church, doalt wille. and Symbol.

and Symbol.

Besides the Acta Sanctorum of the Bollandists, see Mrs Jameson's Sacred and Legendary Art; Alban-Bubler, Lines of the Fathers, Martyrs, and other Saints (12 vols., new ed 1866); Baring-Gould, Lives of the Saints (17 vols. 1872-92), the last volume of which heats of the emblens of saints; Larcs of the English Saints (1841-45), edited by Cardinal Newman, C. A. Jones, Saints of the Prayer-book (1885); R. Owen, Sanctorale Catholicum (1880), R. M. Stanton, A Mendloyy of England and Wales (1888), which includes the English martyrs of the 16th and 17th centuries recently beatified by Pope Leo X.; for Irish saints, O'Haulan (1877) and Whitley Stokes (1888); for Sectish, Forbes (1872) and Plukerton (new ed. 1892); for Welsh, Rees (1833)

St Affrique, a town of the French dept. of Aveyton, 56 unles NW. of Montpellier, stands in a beautiful valley in the midst of meadows, orelards, and vineyards. There is a considerable trade in wool and in the celebrated Roquefort cheese (see Roquefort). Pop. 5081.

St Albans, a city of Hertfouldine, 20 miles NNW, of London, on the top and northern slope of an enumence washed by the Ver, one of the chief feeders of the Colne, across which stood Vernlamium. That important Riman station is perhaps identical with the fintress of Cassivellamius, destroyed in 54 n c by Cassa, and was taken by Boadicea in 61 A.B. In homom of the protomarker Alban, said to In honom of the protomartyr Alhan, said to have been beliended here about 303 for sheltering the Chylstian priest Amphibalus, Offin, king of Mercia, in 793 formled a great Benedictine abbey, which from Pope Adman IV. (q.v., born at Belmond, 3 miles SW.) obtained precedence over all other abbeys in England. Rebuilt after 1077 with flut Ruman tiles from Vernlam by Abbot Paul of Caen, and dedicated in 1115 in the presence of Henry I, the abboy clunch, in spite of snecessive alterations (Early English, Decorated, Peppendicular), is still 'the vastest and steinest 'of early Norman structures, its exterior length (348 feet) being second only to Winchester's, whilst the transepts measure 189 feet across, and the massive central tower is 144 feet high. It was made the cathedral of a new diocese in 1877, and since 1871 has been very thoroughly restored by Sir G. G. have been belieaded here about 303 for sheltering cathedral of a new thocose in 1877, and since 1871 has been very thoroughly restored by Sir C. Scott and Sir Edmund Beckett, the nave being reopened on 21st October 1885. Special features of interest are the substructure of the shrine of St. Allan (its 2000 shattered fragments pieced together), the tambs of Duke Humphrey of Gloncester and 'Sir John Mandeville,' the superb prescester and 'Sh John Mandeville,' the superb pres-bytery peredos, and Abbot Ramryge's chantry. Of the furty abbuts down to the Dissolution in 1539 the greatest was Cardinal Wolsey; and among the monks were Matthew Paris, Roger Wemlover, Rishanger, and the other campilers of the Chronica Monastern S. Albani, which, like the Treatise of Dame Juliana Berners (q v.), was printed here at Albot Wallingford's press, and which has been edited for the Rolls series (25 vols, 1863-91). The abbey matchouse was in 1869 con-1863-91). The abbey gatehouse was in 1869 converted from a gool to the purposes of King Edward VI.'s grammar school, which till then had occupied the Lady Chapel; else, nothing remains of the monastic buildings. In St Michael's Church is Lord Bacon's monument; the 15th century clocktown was restored in 1864; and a drinking fountain marks the site of an Eleanor's cross, denobled in 1702. There are almoshouses founded by the famous Duchess of Marihorough, a town-ball (1824), a long as always (1875). by the famous Duchess of Marlhorough, a town-hall (1832), a conn exchange (1857), and a free library (1880). The imbastices include straw-plating, brewing, boot and brash making, and silk-manifecture. St. Albans, which was disfished for bribery in 1852, was incorporated by Edward VI. in 1553, and had its numicipal boundary extended in 1870. It was the scene of two battles in the Wars of the Roses (4, x.)—the first, on 22d May 1455, a victory for the Yorkists; the second, on 17th February 1461, for the Lancistrians. Pop. (1851) 7000, (1881) 10,931, (1891) 12,895. 12,895.

See F. L. Wilhams' History of Verulam (1822), and works on the cythedral by Peter Newcona (1793), J. W. Comyns Carr (1877), and James Neale (1878)

St Amand, a town of France, dept. Cher, on the river Cher, 25 miles SSE of Rourges, with immorks and porcelain factories. Pop. 7722.

St Amand-les-Enux, a town of Franco, dept. Nord, 8 andes NW of Valenciennes, with hot sulphur-springs and a mined abbey. Pop. 8722.

St Andrews, one of the smaller towns of Scot st Andrews, one of the simple, taylis of each land, but no mean city in age, importance, on instorical interest, stands on a rocky plateau at the edge of St Andrews Bay, and is 42 miles NNE, of Edinburgh From the number can nature of the remains of ancient larrial found in and around the city there can be little doubt that there was a settlement here in early prehisture times. The the city there can be little doubt that there was a settlement here in early prehisture times. The monkish legend, long discredited, assigned lis crelesia-treat enight to \$6 Regulus (q.v.) or Rule, who, wained in a dream, brought certain lones of \$1 Andrew from Patras in the 4th century, and, like too many foreigners in the present day, was wreeked at Muckros, afterwards called Kilriment, new St Andrews. There is, however, reason for believing Andrews. There is, however, reason to bonk ton not only that those relies were hought in the 8th Caultentury, but that, before the end of the fills, Cam-neel or Kenneth, the put on saint of Kilkenny, but founded a monastery at Rig-Monadh, the Royal Monat, and that thus arose the name of Kilrimant. Mount, and that thus arese the mains of Kilrinant. Early in the 10th century it somingly became the seat of the 'Ardepseen Albain,' the high hishop of the Scots; and in Queen Murgaret's lime he began to be called the Bishop of St Andrews. The Augustinan Priory, founded in 11st, was the nebest and greatest of all the religious houses of Scotland. The Cathedral, founded in or alout 1160 in mercease of Malcolm IV, and consequent Scotland The Cathedral, founded in or alout 1160 in presence of Malcolm IV., and consecrated in 1318 in presence of Robert the Bruce, was stripped of its images and ormanents in 1550, and afterwards fell into min. The extreme length make is 355 feet, but at one time it had been several hays longer. The Bishop's Palace or Castle, first built in 1200, was frequently denodished and rebuilt, and is now a min. George Wishart and other markyrs were confined in its bottle-dungeon, and Caulum Reston was slan within its massive. and Cardinal Benton was slain within its massive walls. None of the rains is less imposing or more interesting than the foundations on the Kirkhill the site of the Celtic church. St Rule's Power has probably occasioned more discussion and purplexed more archaeologists than any other building in Scotland. Its arches, as well as that of its confless chapel, approach the borseshoe in form. The less chapel, approach the borseshoe in farm. The parish church, which was almost entirely rebuilt in 1708, was founded in 1412. Its predecessor, which stood near the cathedral, was built three centrales earlier. Of the Black Priors Monastery a portion of the chapel remains; but of the Groy Friars almost mothing. The schools of St. Andrews were noted in 1120; but the University, the first in Scotland, only dates from 1411. St. Salvator's College was founded in 1456, St. Leonard's in 1512, and St. Mary's in 1537. St. Salvator's and St. Leonard's were united in 1747. The average attendance of standarts is about 200; but much is also being done for the about 200; but much is also being done for the higher chication of women. The library contains over 100,000 volumes, and there is a good mineum. The parish church of St Leonard's is moffess, and the congregation worships in the beautiful chancle of St Salvator's. The Madras College, founded and endowed by Dr Bell, has been recently remodelical and placed under a new governing holy.

The town was erected into a free burgh between 1114 and 1153. In those days the inhabitants were described as Scotch, French, Flemish, and English. In 1526 it was reckoned one of the six 'principale towns of merchandro of this renth;' but it has now almost no trade. The small harbour sufficient for the few coasting vessels which frequent it. For a number of years the fishers were inducating rapidly, but the steam-trawlers are proving tour much for them. There is a small leavery, and a smaller foundry. The manufacture of golf-clubs and balls is maturally a Christian industry. St. and balls is naturally a thriving industry, 86 Andrews being known all over the world as the beadquarters of golf. It is a popular wateringplace and summer resort. Since 1860 several new streets and many handsome villus have been creeted. Pop. (1801) 3263; (1891) 0953

See works by Martine (1787-37), Chierson (1807), Lyon (1813), Roger (1819), and J. M. Anderson (1878).

Saint Arnaud, JACQUES LEBOY DE, a French marshal, was harn at Bordeanx, 20th August 1796, ontered the army in 1815, but left it in 1822 to take ontered the king in 1610, and for in 1622 to take part in the Greek struggle for independence. Retarning to the French army in 1831, he six years later proceeded to join the foreign legion in North Africa, and laid the familiation of his reputation in the wars against the native tribes during the next ten In 1847 he was made a general of brigule; and in the early part of 1851 he carried on a bloody latt successful warfare with the Kubyles. Louis Nupoleon, plotting the avertinow of the republic was at this time on the lookent for resolute and unscriptions, are amplices; and he recalled General Saint Arnaud and appointed him to the command of the second division of the city forces. On 28th October Saint Arnaud became war minister, and took are uctive part in the arrangements for the comp d'état of 2d Dreember, and in the antisequent massacres at the harricades. For these services he was rewarded with the marshal's buton. On the breaking out of the Crimean war in 1854 he was entensted with the command of the French forces, and co operated with Lord Raglan in the battle of the Almu, 20th September. But also days afterwards he died on board ship, on his way home to France. See his Lettres (cd. by his brother, 2 vols. 1864). 1804).

1804). St Asaph, a little cathedral city of Flintshire, North Wales, an an emmence between the rivers Elwy and Chwyd, 6 miles SSE, of Rhyl. The cathedral, 182 feet long, is the smallest in the kingdom, and, rebuilt after 1284, as a plain, ernelform, red sandstone structure, mainly Decarated in style, with a massive central tower 08 feet high, line oak stalls, and a tablet to Mrs Hemans, who lived here 1809-28. It was restored by Scatt in 1807-75. St Kentigern (q.v.) is said to have faunded about 560 a hishopric at Linnelwy, remained St Asaph after his favourite disciple. Among sixty-five hishops since 1143 have been flegfaald Pocock; W. Morgan, the first translator of the Bible into Welsh; Isaac Barrow the elder, on whose monument is a request far prayers for his on whose monument is a request for provens for his sonl; W. Lloyd, one of the Seven Bishops: Thomas Tanner; and S. Horsley. St Asadd has a grammarschool, founded about 1000, and rebuilt in 1882. It is one of the eight Plint parliamentary horoughs. Pop. 1901.

See works by Browne Wills (1719), E. A. Freeman (1850), R. J. King (Mirray's Weish Cathedrais, 1873), and D. R. Thomas ('Diocesia Histories' series, 1888).

St Aug'nstine, an ancient Spanish town on the east coast of Florida, now the capital of St John's county, stands on Mutanas Sound, 2 miles from the Atlantle and 37 miles by rail SSE, of Jacksonville. It was founded in 1865, and is the oldest town in the United States. Its alld and equable climate renders it a favourite writer resort. for invalids. It is a Roman Catholic bishop's see, and contains a cathodral and convent; and it has also a Peahody Institute. Pop. 2300

St Austell, a town of Council, 14 miles NE. of Truro and 14 NW, of the head of St Austoll Bay. It has some weallen and iron manufactures, but owes its importance to the china-cky, in, and representation worked in the virinity (see Por-TERY, Vol. VIII. p. 360). The interesting church (13th to 16th contary) was restored in 1870. Pop. (1801) 3825; (1801) 3477.

St Bartholomew, or ST BARTHELEMY, a is believed to have led his forces into French West Indian island, 190 miles E. of Porto has a hospice, 7143 feet above the sea.

Rien Rico. Area, 8 sq. m.; pop. 2835. The treeless surface rises to 1003 feet; the climate is very dry. French from 1648 till 1784, the island then was Swedish till 1877, when it was bought back by Finnce for £16,000.

St Bees, a coast village of Cumberland, 44 mules S. of Whitehaven by tail and 3 SE, of St nules S. of Whitehaven by tail and 3 SE, of St. Rees Read (300 feet). A numery founded here about 650 A.D. by an Jish princess, St. Begha, appears to have been destroyed by the Danes, and to have been reconstituted as a Benedictine priory in the reign of Henry I. St. Bees College was established in 1816 by Dr. Law, then Bishop of Chester, to supply a systematic training in divinity to candidates for odination whose means two inclusions of a mi were inadequate to dehay the expenses of a university. The bishops of the province of York had previously been compelled to ordain a number of such mon as literates, the poverty of many of the northern benefices not seenving a sufficient supply of graduates. A portion of the runned prory clurch of \$t\$ lives was fitted up by the Earl of Lonadale as lecture-rooms, library, &c. On the recommendation of the hishop, an incumbent was selected for the perpetual curacy of \$t\$ lives by the patron, the Earl of Lonadale, with a view to his holding the position of principal of the college. The principal selects his own stuff of lectures. The expenses are defrayed from the fees paid by the students—£10 each term. The college comes extends over two years, each divided into two terms—January 14—April 21, and August 14—November 21. During this period the standard English divinity works, with the Greek Testament, are chiefly studied, and the composition of sermons, &c. practised. The students reside in lodgings in the village, and attend the service daily in the parish church. Students are admitted at the age of twenty-one; and graduates are admitted to the second year's northern benchees not seenring a sufficient supply and graduates are admitted to the second year's course on moducing their distorm. The average number of students is about 00. Near the church is a grammar school founded by Archbishop Grindall in 1887, and reconstituted in 1881. St Bees Is in some reports as a sea-bathing place.

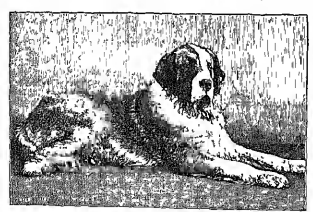
St Bernard, the name of two mountainpasses in the Airs. (1) Great St Bernard
is on the read between Aosta in Piedmont and
Martigny in the Swiss canton of Valous, and is
8120 feet above scalevel. Almost on its crest
stands the colobrated hospice founded in 962 by
Bernard de Menthon, a neighbouring nobleman,
for the benefit of pilgrims journeying to Rome. It
now affords sleeping-accommodation for eighty
travellers, and can give shelted to about 300 in
all. The hospice is connected with a station in
the valley below, from which the monks above are all. The hospice is connected with a station in the valley below, from which the monks above are waited by telephono when travellers are on their way up the mountain. The keepers of the hospice me a dozen or so of Augustinian monks, all young and strong; their work is, with the aid of large dogs, to rescue travellers who are in dauger of potishing from the snow and cold. But the dogs they use are no longer the famous St Bornard breed, but Newfoundlands. The rigorous cold and the difficulty of breathing the moficial air frequently do permanent injury to the bealth of the monks in charge. In 1889 a botanical garden, chiefly for Alpine plants, was laid out in the Entremontblad, on the northern slope of the pass. Diggings in Alpine plants, was faid out in the Entremontalia, on the northern slope of the pass. Diggings in 1890 revealed the familiation of a small Roman temple of imperial times near the summit of the pass, with a few bionzes and other antiques.

(2) Little St Bernard, SW. of the above in the Graian Alps, connects the valley of Aosta with that of Tarantaise in Savoy. By this pass Hamilbal is believed to have led his forces into Italy. It too has a begin 7 143 feet above the ser.

St Bernard, a hield of dogs which derives its name from the hospice of 5t Bernard, where it was first introduced for the purpose of inding the pres across the mountain in snam. Every mouning ilming the winter two dogs, one old and one young, accompanied by one or more of the menks or attendants, started from the monastery for the shelter at the foot of the monatour on the Italian sile; a similar party of men and dogs also discended to the shelter at the Swiss end of the pass. If any travellers were found there they were helped on their way to the hospice, the dogs going on before to show the roud. Possibly, on take occasions, the dogs were allowed to go down to the valley by themselves, but as a rule they only acted as gardes to the monks. Pictures and stories of the dogs laden with food and clothes, and sometimes actually carrying a beamabed traveller, are

plantly due to the enaggeration of their admirers.

The St Benand, according to the traditions of the monastery, is the result of a cross between a Danish bull bitch and a mastiff, a native bill dog. though at what time effected it is impossible to say. After the breed was once established it was kept pure until 1912, when owing to the severity of the winter the monks were obliged, contrary to their usual custom, to send out the brood butches their usual custom, to send out the mood litches as well as the dogs, with the result that all the females succumbed to the cold, and the monks found themselves without the means of continuing the time heed. In this extremity a cross with the Newfoundland was tried, but at hist failed, owing to the excessive coat of the Newfoundland, which hampered the dogs in snow; however, by breeding back to their own short coated dogs, the monks hampered the dogs in snow; however, by heeding back to their own short coated dogs, the monka obtained the desired shortness of coat, though occasional specimens were born with the rough coats. These rough control specimens were sold or given away to the inhabitants of the surrouming valloys, who continued to breed them, so that St. Bernaul dogs soon became general in Switzerland. About 1660 these dogs first attracted the attention of English travellers, who imported them to Buttain, where they were exhibited and at once Butain, where they were exhibited and at once excited much notice on account of their size and



St Bernard Dog, 'Scottish Prince.'

beauty Others were introduced, and the St Bernard was soon established as the most popular ld dog, a popularity which has gone on increasing The St Benard, as lood to undern English ideas, is an numeuse red or orange colonied dog, marked with white on mazzle, neck, chest, feet, and tip of tail. The head should be massive and m pering, with a strong quare numble, a point of great importance. Legs should be straight, with large feet, and double or, at least, single dew claws.

Hind feet should turn out, though not sufficiently to hinder the dog's movements. The cont of the longh variety is of medium length; it should not be too early. In the smooth variety the cont-should be short and wiry. Many of the firest St Bernards viewing over 30 inches high at the shoulder, and weigh over 150 lb. On account of his great size and weight the St Bernard often moves in an aukward manner, a refeet which should be avoided. St Bernards, though occupying a great deal of space, are so handsome that they me kept as companions in great numbers; us a rule they are good tempered, though many are not to be trusted

See Hugh Daluer's The St Bernard (1888), and his St Bernard Stud-book (1891).

St Briene, a town of Brittany, the capital of St Briefe, a town of initially, the capital of the department of Côtes do Nord, on the Gount, 2 miles from its mouth in the English Channel, and 93 E. of Brest. It has a port, Le Légué, at the river's month; a cathedral, dating from the 13th century; the runnel Tom de Cesson (1395, blown up 1508); and a lyconm, with a library of 27,000 volumes. Pop. (1886) 16,289.

St Catherine's, a city of Ontario, rhind town of Lincoln county, on the Wellaml Canal, by and 32 piles E. by S. of Hamilton and 5 S. of Port Dalhowsic on Lake Ontario. It has huge manufactures of machinery and agricultural implements, and some shippidding. Its unnered annual ments are noted. Pop. (1881) 9631; (1891) 9170.

St Chamond, a town of Funce, dept. Lolle, 7 miles NE of St Etionne by fail, has munifectures of ribbons, stay-laces, silk, and iron, with large coal-mines in the vientity. Pop. (1872) 12,585; (1886) 14,383

St Charles, capital of St Charles county, Missoun, on the high north bank of the Allssonil River, 23 miles by tail (44 by tivet) NW of St Louis It has from mills, a ranhoul-car factory, and large bridge building works. Pop 6500.

st Christopher, popularly Sr Kii 18, me of the Leewani group of the West India Islambs, belonging to Great Britain, fles sti miles belonging to Great Britain, fles sti miles NW of Gnaleloupe. It is long (2) miles) and narrow (5 miles), and is traversed by a chain of inggrif mauntains (Month Misery, 1100 feet); aren, 68 sq. m. The capital is Bused-into (4, v), with a population of about 7600. Principal products no sugar, incluses, item, and salt, with some coffre, coea, tobacco, and cattle Administratively St Kitts is united with Novis that years with a government rests with a government. the given much tests with a givening, the given much tests with a givening, an executive council appointed by the crown, and a legislative council of ten official and ten numberal nominated members, three of the lattin from Navis, The imports for the three manufactors. The imports for the three islands together average about £175,500 annually, not quite one half from Grent Billing

not quite one-half from Grent Biltin; the exports vary between \$159,070 (1886) and \$235,170 (1889). Pop. of all three islands (1889) id,101; of St. Kitts (1881) 20,137. This island, whose nation Carib name meant the 'fertile island, whose nation covered in 1493 by Christopher Columbus, who named it from a funciful resemblance of its outline to statue of his pation saint, St. Christopher. Colonised by French and British settling simultaneously in 1625, it passed wholly into the possession of England in 1713, though the French both before and after that date select it and held it for short periods.

and held it for short periods.

St Clair, a navigable river of North America, in the line of the Great Lakes, and carrying (225,000 cubic feet per second) into Lake St Clair the waters of Lake Huran. It is over 40 miles long, and half a mile broad. In 1891 a railway tunnel under its hed was completed between Port Huron, Michigan, and Sarnia, Ontario, 20 feet in dramater, and 6026 (including excavated approaches, 11,553) feet long. Lake St Clair is 20 miles long and 25 wide, has an area of 410 sq. m., and from its south-west and passes the volume of water it has received into Lake Erie by means of the Detroit.

St Clair, a borough of Pennsylvania, 5 unles by a branch-line N of Pottsville, with righ mines of anthuneste coal, and a pap. (1800) of 6950.

St Claude, a town in a valloy sarrounded by hills, in the l'each department of Jura, with a pop of \$116, largely accepted with tuner's work, cabinet-making, and a trade in cheese. The monastery here dates from 430 A.D.

St Cloud, a town of France, dept. Scine-et-Oise, situated on an eminence near the Scine, 10 miles by rail W, of Paris. Henry III was assassinated here in 1589 by the fanatical monk Jacques Cloment. St Clond was long famous on account of its magnificent château, built by Louis XIV's brother, the Duke of Orleans, Napoleon planned and carried out here the coup of 18th Bunnaire, and after be became emperor made this château his favourite place of residence. It was destroyed, and its magnificent park (in which stands the Sèvies percelain factory) greatly injured, during the siege of Parls in 1870. Pop. 5310.

St Croix, an American river, called also the Passamaquothly and the Schoodie, which, llowing out of Grand Lake, on the castern border of Maine, runs south east 75 miles to Passamaquothly Bay, and forms a portion of the boundary between the United States and New Brunswick. See also Santa Cruz.

St Cyr, a village of France, dept. Sche-ot-Oise, about 2 miles by rail W. of Versailles. It owes its origin to an educational institution for near gals of good birth, founded by Louis XIV., at the suggestion of Madamo de Maintenon. It was for its 250 pupils that Racino wrote his tragedies of Esther and Athalia. Madamo de Maintenen died here, and was buried in the choir of the church. The institution was suppressed at the Revolution; and in 1800 the buildings were converted by Napoleon into a military school, which still exists. Pop. 3000

St Davids, a 'city' of Pembrokeshire, South Wales, in the westernmost corner of the Principality, on the rivolet Alan, within 11 mile of St Brides Bay and 16 miles WNV. of Haverfordwest station. The ancient Mencoia, it is now a mere village; but in the middle ages its eathedral, with the shrine of its founder, St David (q.v.), the patron samt of Wales, attracted many pilgrims, among them the Conqueror, Henry II., and Edward I. and Queen Eleanor. Rebuilt between 1180 and 1522, that cathedral still is mainly Transition Norman in character, a cruciform pile, measuring 208 feet by 120 across the transepts, with a central lower 116 feet high. Special features are the reddish-hued stone, the richly ornamented nave with fretted timber roof, the rood screen (c. 1338), the buse of St David's shrine, the temb of Edmund Trader, Henry VII.'s father, and the mesaics by Salviati. The west front was rebuilt by Nash in 1793; and the whole was restored by Scott in 1862-78. Little is known of the British bishops after St David's death in 001; of the seventy two since 1116 may be mentioned Archbishops Thoresby and Chichely, Barlow, Ferrar the Marian martyr,

Middleton the forger, Archhishop Land, Mainwaring, Bull, Lowth, Horsley, and Thirlwall. North of the cathedral is the numed college of St Mary (1377), with a slender tower 70 feet high; and across the Alan are the stately remains of Bishop Gewer's palace (1342), which Bishop Jones and Mr Freeman considered to be 'altogether unsurpassed by any existing edifice of the kind.' A restored cross, the shattered Close wall, and the imposing Tower Gate descrive notice, and also St Davids Head, hising 100 feet above the sea. Pop. of the parish, 2053.

See works by Browne Willis (1717), Manby (1801), Bishop Jones and E. A. Freeman (1856), Sir G. G. Scott (1869), and the Rev. W. L. Bevan (1888).

St. Denis, a town in the French department of Scine, 4 miles N. of Paris, is situated within the line of forts forming the enter defences of the city, and was itself formerly fortified. It has manufactures of printed calicoes, flour, chemicals, machinery, white-lead, and other commodities. A famous sheep and parchment fair has been held has since 1552. The town is supposed to date from the foundation of a chapel mised above the tomb of St. Denis (q.v.). This chapel was replaced in the 7th century by an abbey, built by Dagobert J, who was bursed in its church, which thereafter became the maisoleum of the kings of France. The existing abbey church was begin by Abbot Suger in 1137, and skilfully restored by Viollet-le-Duc from 1848 enwards, though it suffered again in the bombardment of the town by the Germans in 1871. Monuments were elected above each of the loyal tembs by St. Lonis, and the series was continued in after ages. The most magnificent of these memorials are the tembs of Lonis XII and his queen, Anne of Ibittany, of Francis I, and Claude, and of Henry II, and Catharine de' Medici. The abbey was plundered by the English in 1490. Napoleon converted it lute a school for the daughters of officers of the legion of honour. During the Revolution, in 1703, the royal tembs were sacrilegiously rifled and demolished, and the bodies cast indiscriminately into ditches prepared for them. Pop. (1872) 31,850; (1886) 47,080. See D'Ayzac Histoire de l'Abbaye de Saint-Denis (1861).

St Denis, the capital of Rémaion (q. v.).

St-Die, a town of the French dopartment of Vosges, stands on the Memthe, 50 miles by rail SE, of Nancy, possesses a Romanesque-Gothic cathedral, a large seminary, and a museum, and carries on onergetically the weaving of cotton, the making of hosiery, paper, machinery, and iron goods. It is a convenient point from which to make excursions into the Vosges Mountains. Pop. (1872) 0748; (1886) 14,047.

St Dizier, a town of Franco (dept. Haute-Marao), 38 miles by rail SL of Chalons, is situated on the Marne, which here begins to be navigable. In 1544 it resisted for some weeks the army of Charles V., and in 1814 the French twice defeated here the invading army of the alles. There are iron forges and femidites, boot-building yards, and cotton-factories. Pop. 9863.

St Dominge. See HAYTI, SAN DOMINGO.— St Domingo Bark is one of the names for Caribbee Bark (q. v.).

Sainte-Beuve, Charles Augustin, the greatest literary entire of modern times, was born at Boulogno-sur-Mer in 1804. His father was commissioner of taxes in the town, and was a man of literary tastes. He died three months before the birth of his son, but it was from him that Sainte-Bonve deduced the leading bent of his own character and talent. His mother, use Augustine

Collint, was the daughter of an Englishwoman who had married a Boologue sailor. This connection of his mother with England partly explains that outerest in English literature, and especially in that interest in English literature, and especially in English poetry, which Sainte-Beive showed from first to last of his literary career. She was a woman of character and practical sense, but with so hittle regard for any ideal interests of life that she was never reconciled to her son's choice of a literary career till his election as a monther of the Academy on his first year. Her husband had left her in strattened encountraces, and it was only by considerable sacrifice on her part that her son received the advantage of a liberal education Incessant tool and a mollest return was to be Sainte Beive's own furthing throughout life, and this early Benve's own fortuno throughout life, and this early nequalitance with a simple comonny schooled him to a subsequent scale of living in which many would have forfeited their independence and self-

e-pect.
Till his toutteenth year Sainte-Benve attended the school of a M. Bleriot in Boulogue, whose he received a thorough grounding in Letin, and where he gave unmistakable proofs of unusual gifts. By he gave numistakable proofs of unusual gafts. By but own desire he was then sent to Paris, where, boarding with a freethinking professor, M. Landry, he attended the Collège Charlomagne. At this school also he gave further promise of fittine distinction. Though he had thus shown such special aptitudes in the direction of hierature, for the next three years (1824-27) he followed a course of medical study, and for another year even walked the hospitals—apparently out of deference in his mother's wishes

mother's wishes

It was in 1824, when Sulnte-Benve was in his twentieth year, and while he was still a medical student, that he began that career as a man of letters which he was to follow with anch assiduity and devotion to the end. In that year M. Dubors, who had been one of his teachers at the Collège Charlemagne, founded a literary and political paper called the Globe. Supported by such writers as Jouffrey, Rémisat, Ampère, and Mérimée, the Globe became one of the leading organs of the day, and was halled by Goethe as heralding a new departure in the intellectual life of France. On the invitation of Dubois, who had recognised the promise of his pupil, Sainte-Benre It was in 1824, when Sainte-Benve was in his recognised the promise of his pupil, Sainte-Boure took his place on the regular stall of contributors For three years he wrote short articles on various subjects, which were collected after his death, and published under the title of Premiers Lundis, With the doct in a efficiency of the chief contributors of the Globe Sainte-Beuve was never in comtots of the George Same-Berrye was never in com-plete sympathy, and in 1827 he came under a new influence, which forms one of the turning-points in his life. In that year he wrote a cologistic review of the Odes et Ballades of Victor Hugo, which led to the closest relations between the poet and his critic. Supreme as he is in his own department, Sainte-Beuve was not of those who dominate other minds by the fervour of their own convictions, or the fary of their own creative impulse Before he attained his full powers, therefore, and while his suscepti-bility was stronger than his judgment, he camo under a succession of influences of the most diverse character and tendency. Under the influence of Higo Sainte llenve became for a time the zealons advocate of that comantic movement of which Hugo was the acknowledged leader, and of which Sainte-Benre himself was eventually the most indictions centre As a member of the romantic cenacle which counted in its number Hago, Lamartine, De Mussot, and Alfred de Vigny, Sainte Benve embodied his new ideals and his new experiences both in poetry and prose. In 1828 he published his Tebleau de la

directing attention to what was of real value in the French poots y of the 16th contury. In 1820 and 1830 successively appeared Vic et Poésies de Joseph Delorme and Les Consolutions, poems which, while they show intellectual subtlety and ingenious fancy, are fraught with morbid feeling strangely dissonant from the bneyancy and screnity of the writer's later years. In 1820, also, in the pages of the Revue de Paris, the prodecessor of the Revue des Deux Mondes, he began the first of these longer critical articles on French literature which, under the ugme of Causeries, his was afterwards to carry

to anch perfection.

The revolution of July 1830 brought Sainta-Beuve under a new set of influences. The Color The Globe now passed into the lands of the Saint-Simpnions, now passed into the lands of the Saint-Simmiens, and for a year he became one of its contributors under the new direction. All his life Sainte Banve had a keen interest in questions relating to the well-heig of the people; but his new colleagues soon passed the limits of his sympathy, and we find him for the next three years on the shuff of the National, then chited by Armand Carrel. An article by Sainte-Benve in that joininal, which was the organ of extreme republicanism, led to a impure with the editor, and he discontinued his contributions. It was during this period (1830-30), also, that Sainte-Benve became a sympathetic listener of one of the most interesting men of the century, the famous Lammanas. In his later years Sainte-Benve insisted that the foundation century, the famous Lumminus. In his later years Samte Bonye insisted that the foundation of his intellectual life was the French materialism of the 18th century; yet both his relations with Lamonnois and his private correspondence prove that at this period of his life, at least, religious questions scriously ougaged his attention. With the extreme demonstric uplnious of Lamennals after his breach with Rome Sainte Benve could have no sympathy, and by 1836 their intimate relations ceased. Later in life he expressed himrelations ceased, later in the householder later solf very frankly regarding Lamennus's eneer, but his linal judgment is virtually that of all judgment is virtually that of all judgment entites. His solitary novel, Valupté (1871), also belongs to this period of his life, a period apparently of mental and spiritual nurest, of which this ently of mental and spiritual annest, of which this novel is the somewhat morbid expression. In 1837 he proceeded to Lausanne, where he delivered a series of lectures on the history of Part Royal. Subsequently, as the result of the intermittent labour of twenty years, these lectures took the shape of a book of five volumes, which contain some of Sainte-Beuve's linest work. Whereas in the first two volumes, however, he is to a certain extent in sympathy with Jansenism, in the heat three his point of view is that of the purely disinterested citie. At Lausanian Sainte Benve was deeply impressed by the character and views of Alexandre Unet, and, though he oventually diverged far from Vinet's teaching, he tremmed his memory as one of the noblest hearts and minds it had been his fortune to knew. During his slay at Lausanne his fortune to know—During his slay at Lausanno Sainte-Benve produced his last valume of poetry, Pensecs d'Adul, in which with but modorate success he attempted, as a departure from the usual rhetorical character of French verse, a simpler form of expression and more familiar turns of thought. From Lauseanne he made a journey toto Haly, visiting Rome, Naples, and other cities; and with this journey closes the first period of his life, thiring which he was still groping his way to his true function.

From 1810, according to Samto Beave himself, dates a new departure in his criticism. Throne forward he claims to have been muster in himself and in his own words to be the disinferested instruction of minds. In that year he was ugain Dosse Française as Secretine Siècle, with the double in Paris, where an appointment as keeper of the object of justifying the commute movement and of Mazara Library brought libra a prodest competence,

which sared him from the necessity of hasty production. During the next eight years he wrote mainly for the Revue des Deue Mondes, to which he had been an intermittent contributan since its foundation in 1831. As one of the most distinguished literary workers of the day, he was in 1846 elected member of the Prench Academy, his cologium heing monomeed by Victor Hingo. The political confusions of 1818 led Sainte Benve to accept the professorship of French literature at Lièga, where he delivoid a come of lectimes afterwards published under the title of Chatearbriand et son Groupe Littraire sons Penipic. In 1840 he returned to Paris, when he entered on an ongagement which was to afford him the precise sphere he needed for the adequate display of his powers and uttainments as a literary critic. This was to write for the Constitutionnel an article on some literary subject to appear on the Monday of every week. For the next twenty years Sainte-Benve, with httle intermission, emired on this task. On Munday he settled down to his task, and on five successive days worked for twelve hours at the proporation of his materials and the composition of his article. Saturday he devoted to a careful revision of proofs, and on Sunday he allowed himself a holiday. In 1801 blese Causeries du Lundi, as they were called, were transferred to the Monday in 1869 to the Temps. The papers thus written make up in all twenty-eight volumes, of which the first litteen are criticed Causeres du Lundi, and the succeeding volumes Nouveaux Lundis.

By his acceptance of the government of Napulcon III. Sainte Benve gave offence to many of his lonner friends; but his justification was that forms of government were indifferent to him provided he might pursue his own objects in peace. In 1851, on the necession of his appointment as professor of Latin Poetry at the Collège de France, the students refused to listen to his lectures, and he was forced to denit both the office and its emoluments. The lectures he intended to deliver, a critical estimate of Virgl, were subsequently published as a separate volume. Nominated a neutor in 1865, he regained popularity by his spirited speeches in favour of that liberty of thought which the government was doing its natures to suppress. In his last years Sainte-Benve lived the life of a hermit in his modest house in the Rue Mont Parnase, though he counted among his friends and adminers the first one of letters in France. He died on 13th October 1860 of a malady from which he had long sufficied. It was his special instruction that he should be buried without religious commony and without the customary culogium. His funeral, however, was attended by a multitude estimated at ten thousand, but the only words pronounced at his grave were—'Adien, Sainto-Bonve; adieu, our friend.'

It is by the amount and variety of his work, and the range of qualities it displays, that Sainle-Bonvo holds the first place among literary critics. Others have equalled or surpassed him in individual effects; where he is mapproachable is in his faculty of ethicing the interest and significance of the most various furms of creative effect. To his marvellons insight, range of sympathy, and knowledge of detail he added an experience of men and things exceptionally rich and varied for one whose main function was literary criticism. But, besides their value as criticism, the works of Sainte-Bonvo are an inexhaustible mine of facts and reflections bouring on every interest of human life. Regarded in its totality, his work is in its essential tendency

identical with that of Montaigne. In both we have the point of view of the mecommitted observer, the same many-sided presentment of life, the same inconclusive philosophy; and in both a personal character equally voul of every heroic element. Supreme as he is in his own department, however, Sainte-Benve is not a Emopean man of letters like Ensims, or Voltaire, or Renan. The subjects he treated were not of universal interest, and his literary methods are as far as possible from the simplicity and directness which are the crowning qualities of these three writers. Nevertheless, the work of Sainte-Benve marks an epoch in the intellectual history of Europe. By its delicacy, subtlety, and precision it extended the limits of the study of human character and of the products of lumman intelligence.

of Imman intelligence.

The chief authority for the life of Sainte-Benve is the strongly prejudiced book of the Viconis d'Haussonville, C. A. Sainte-Benve's own 'Ma Biographie' in Nouveaux Lundis, vol xiii. Amongst immerous works, one of the most read is Somewirs by his last secretary, M. Tronbat (1890). The works of Sainte-Benve me as follow: Talleau Historique et Critique de la Poésie Française et du Thédire Française et du Thédire Française et Arbédire Prançaise au XVII Sticle; Poésies Complètes (2 vols); Volupté, Port-Royal (7 vols, 1860); Chateaubrand et son Grupe Littéraire sous l'Empire (2 vols 1860); Critiques et Portraits Littéraires fords.); Portraits Contemporaires (5 vols), Poitraits Contemporaires (5 vols), Poitraits de Femmes; Causeries du Lundi (15 vols); Souvenirs et Indiscrétions, Premiers Lundis (3 vols.); Souvenirs et Indiscrétions, Premiers Lundis (3 vols.); Les Cahiers da M. Sainte-Beure; Chronques Parisiennes, Lettres à la Princesse; Etnide sur Vingile; Le Géniral Jonini, Monsieur de Tallegrand; P. J. Prondhon, sa Vie et sa Correspondance, Correspondance de C. A. Sainte-Beure (2 vols).

Sninte-Chire Deville, Henri Etienne, Prench chemist, was born on 11th March 1818, in St Thomas, West Indies, and was educated in Paris. In 1844 he was commissioned to eiganise the Feenlty of Sciences at Besançen, and in 1851 obtained the chair of Chemistry in the Normal School at Paris, and shortly afterwards the similar cheir to the Sorbonne. He died in Paris on 185 July 1881. He began his work as a chemical investigation by inquiring into the composition of certain reshis, but soon transferred his energies to the investigation of metallurgic substances. It was Sninte-Claine Deville who first prediced aluminium (1855) and platimum in commercial quantities, and demonstrated the general theory of the dissociation of chemical compounds at a high temperature. Amongst other results that were due to his skill and ingenuity, he discovered (1849) anhydrons nitric acid; examined the forms of boron and silicon; devised methods for fusing platinum, indium, cobalt, &c.; detormined the density of metallic vapours at exceedingly high temperatures; produced artificially sapphire, aluminum, and similar substances; and invented a way of getting crystallised oxides. His labours for protheming globules of aluminium, which he exhibited at the Pan's Exhibition of 1855, were in continuation of Wohler's, dating from 1827. The platinum metals he studied along with Debray. His papers were published in Comptes Rendus of the Academy of Sciences, and in Annales de Chimic, He also published De L'Aluminum (Paris, 1859), and Métallurgie du Platine (2 vols 1863).

Sainte Croix. See SANTA CRUZ.

St Elias, Mount, a great volcanic mountain on the bordors of Canada and Alaska, long believed to be the highest mountain on the American continent, and to each a height of 18,000 or 19,000 feet. It is now thought not to exceed 13,500 feet; but it has proved extremely difficult of approach, standing in a wild, inaccessible region, and clothed almost from base to summit with eternal snow.

There are large glacier, and utterly impassable precipiees and yawning chasins; but in 1886 a party comprising Schwatka, Wood, and Seton Cur reached a height of 7200 feet on the mount, nearly all above the snow-level

Sainte Maric-Aux-Mines. See Markigen Saintes, an old town of Prance, dept. Charente-Inferience, on the left bank of the Churente, 28 unless by rail SE, of Rochefort, has manufactures under by rail SE, of Rocherott, has unantractures of iron and copper goods, machinery, and leather. In ancient times this town, under the name of Mediclanum, was the capital of the Santones, from whom the subsequent province derived the name of Saintonge (see Rolling, Vol. VIII. p. 760). Its interesting Roman remains include a triumplial arch and the rums of an amplitheatic trans a histories sent down to 1780: the cathe-It was a bi-hop's sent down to 1790; the eather that still stands Rahesy's home was at Samtes duing the first fifty years or so of his life. Pop.

St Étienne, one of the most important industrial towns in France, stands (dept. Lone) on a tributary of the Lone, 30 miles by fall SW of Lyons and 312 SSE of Paris. It is built in the midst of the second largest coalfield of France (the largest is that of Valenciennes in the north), in which some 17,000 men are employed, and from which 3 000 000 tons of coal are extracted. and from which 3,000,000 tons of coal are extracted The town, which looks theroughly griny, has few buildings of interest; but a school of names (1818), a national small-arms factory (1764), a gallery of art, an artillery and a commercial museum may be mentioned. The chief industries are in iron and steel and in ribbons. Its hardware workshops employ more than 20,000 workpeople, and turn out steel and non plates, gan-armon, non masts, large castings for machinery, fricatine, locks, entlery, files, mails, tools, &c. The government entlery, files, nails, tools, &c. The government small arms factory (4000 men) has smee the period of the Revolution supplied nearly all the muskets and rifles and revolvers for the army Some 40,000 Soure 40,000 persons, mostly band-workers in thou own homes, are engaged in the town and its vicinity is making are engaged in the town and its vicinity in making ribbons, laces, fringes, and smaller omamental work. The production of ribbons is valued at £3,760,000 for a single year, and of this some £2,740,000 worth is experted. Besides these branches of industry, lats, pottery, and hempeables are made Pop. (1800) 16,000; (1851) 53,741; (1876) 126,019; (1891) 133,443. The coalmines began to be worked in the 14th century, but only on an extensive scale in the end of the 18th. only on an extensive scale in the end of the 18th. The town was twice captured by the Hugmenots, in 1563 and 1570, and between this last date and 1629 it suffered terribly on three occasions from the plague. The first railways in France were built from St Etienne, one in 1828 to Andrezien, the other in 1831 to Lyons.

St Enstatius, a Dutch West Indian island, 10 miles NW of St Christopher. Area, 8 sq. m., pap. 2286

Saint-Evremond, Charles Marguetel De SAINT DENIS, SEIGNEUR DE, a famous French uniter and wit, was born at St Denis near Contances in Normandy, let April 1613. He was chreated by the Jesuits at Clemont, at Caen, and at the Collège d'Harcourt in Paris, next entered the cervice, and fought with distinction at Rocioi, I'reliung, and Nordlingen. He gave steady support to the throne throughout the Fronde, but in 1661 had to flee first to Holland, finally to England, on the discovery of his witty and sacastic Letter to Créani on the Pence of the Pure. castic Letter to Ciequi on the Pence of the Pyreeasie Letter to Creque on the reace of the Ayro-nees. He was warmly received by Charles II, and here be spent the rest of his days, delighting the world with his wit, a fast friend of the beautiful Hortense, Duchesse de Mazarin, whose strange

death sorely troubled his old age. Here he died, 20th September 1703, and was haried in Westminsten. His writings were famous long before they were made public, and in his own day he enjoyed an equal reputation on either side of the Channel for polished sature, Attic immy, and bulliant style. Distinctively a man of fashion, a complete Epicarcan in philosophy and life, a bulliant conversationalist in an ago when conversation ranked among the fine arts, he has written his name high amongst the musters of French prose, although he lacked outlinsiasm, ambition, notive, illusious, to produce anything adequate French prose, atthough he becket diffusions, in the too, motive, illusions, to produce anything adequate to his gifts. Still, it is a surereign distinction to have created a style so delente, yot so effective and so individual. His one mannerism is untithesis, yet the cut is so exquisite us never to offend. His influence was great it is praise enough to say that he helped to form the Chrystian de Grammont. His satire. La Convedic des Arado. enough to say that he holped to form the Chryshier de Grammont. His satire, La Comedie des Aradés mistes (1811), is a masterpiece in its kind, and his dissertation on Rucine's Alexander reveals the true critic's maight. But so little was his curiosity that though he lived nearly furly years in Fighhad by the a bearing Rudleh and her as terminal Rudleh and her as terminal Rudleh. he never learned English and nover know Shake-The letters betwist bun und his dem friend spenie. The letters betweet our und unstream two. Ninon de Lenelos are channing beyond most. His worn writings, including essays, concides, &c., were first collected by Des Maizenny with a Life (Land. 1705). There are good volumes of selections by C. Girand (1865) and Lesenic (1881).

See the studies by Cathout and Gadel (1806), Morlet (1870), Pastorello (Trieste, 1876); also Sainte Benva's Nouveaux Lundis, vol. ani., and Causerles da Lundi.

St Flour, a town in the French department of Cantal, finely situated on a steep hasaltae plateau (3000 feet) 50 miles S of Clermant Ferrand, has a cathedral (Gothie; 1375 1460), and manufactures pottery, cloth, &c. Pop. 4998.

St Gall, a Swiss canton lying between the Lake of Constance on the N. and the Hilsman on the S., with Zunch on the W. The country is for the most part mountaining, using to 10,100 for the most part mountaining. feet in Ringelspitz, and to 8210 in Stlutis, and conset in Englishit, and to SZII in Silutis, and consists of a series of valleys radiating only ands from the high canton of Appensoll, which SE Gall entirely surrounds. The Ridno flows along the eastern border. Portions of the lakes of Foundances, Zmich, and Walten lie within its houndaries, Saudstone and slates are quantial. The unineral springs of Pfafters and Regatz are well known But the chief source of wealth is the entholdery of cottons, musting, and preparety married on a principle. of cottons, muslins, and preopers, carried on principally at St Gull and Wuttwyl. Rorschack, on Lake Constance, is a part of some tinde. Area whom three fifths are Roman Cathalies, the rest.

Protestants of the Reformed Clutter They speak
German The canton is governed by a Great
Council, chosen by the communes for three years
(see Supergraph 272) (ree Switzerland).

ST GALL, the capital of the above canton, stands on the Steinach, 2190 foot above sealevel (the highest town in Europe), 53 miles by all E. of Zarich, and 9 from Rosselmali on the bake of Constance. The haldings of its famous bake of Constance. Benedictine monastery are now used as government offices and schools, and for hemsing the manustic blumy, founded in 830, of 41,700 volumes and 1800 MSS, several of these last of great antiquity and value. Other huldings are the ald abbay church, the school of the second of vame. Other militaries are the aid appey charch, thoroughly restored in 1756-60, and made a cathedral in 1846; the Protestant church of St Lawrence (restored 1851-53); the tawn library, founded in 1536, and containing 00,400 volumes and 500 MSS.; and the museum with callections

of natural history, works of art, and antiquities. The city carries on a large trade in its staple commodity, embroidered textiles (cotton, muslin, &c.), and in agricultural products. Pop (1888) 27,910. The original nucleus of the place was the coll of St Call (c. 550-045), an Irish follower of St Columban, when set that have by \$14. Around this good group. Gall (c. 550-045), an Irish follower of St Columban, who setbled here in 614. Around this soon grow up a monustery of the Benedictine order, which was promoted by Churles Mintel to the dignity of an abbey. The abbey gradually became one of the masterpieces of medieval architecture; whilst the monks were indefatigable in the collection and transcription of MSS.—biblical, patristic, historical (sacred and profano), classical, litargical, and legendary Several of the classics, especially Quintilian, Silins Italicus, and Amminus Marcellinus, have been preserved selely through the MSS, of St (tall. Its monastic schools enjoyed the greatest reputation for learning minus Marcellinns, have been preserved selely through the MSS, of St Gall. Its monastic schools enjoyed the greatest reputation for learning from the 9th to the 12th century, Amongst its more distinguished pupils were Notker and Elekchard They were noted also for the cultivation of music (Notker Lubeo being the clief ornament), and its MSS, preserved in the library, have been extensively made ase of by the restorers of ancient ecclesiastical music. By the 10th contary a walled town had grown up around the monastery. After long struggles the townsmen succeeded, in the 13th century, in throwing off the supremacy of the abbey, though shortly before this the abbots were elevated to the rank of princes of the ompire. In 1454 the town was admitted to the Swiss confederation, and in 1528, through the influence of the reference. At the Cathelie religion was re-established, and the abbot re-instituted. At the French Revolution the abbey was secularised (1793), and its revenues were seen afterwards sequestrated (1805). By a factor arrangemat (1830) St Gall was accepted into a bishopic The French republicans created into a bishopic The French republicans created into a bishopic The French republicans created the canton of Scintis out of the town and abbey lands, with others, in 1799; and in 1803 the existing canton of St Gall was formed.

See historical works by Von Arx (4 vols. St Galt, 1830). Bunngarther (3 vols. Zurich and Emsieden.

See historical works by Von Arx (4 vols. St Galt, 1830), Baumgartner (3 vols. Zavich and Emsiedeln, 1868-90), Houne-Am Rhyn (1863), and Naf (1867).

St George's. See Brumudas.

St George's, See Brimudas.

St-Germain-en-Laye, a town of France, dept, Same et Oise, stands on an eminence above the Seine, with a royal forest (10,000 acres) behind it and the river before it, Paris in the distance, 13 miles to the E. by rail. Above the river runs the famous terrace (2025 yards long by 115 feet wide), made by Lemètre in 1672. The instoric associations cluster round the old reyal eastle, which, until Lonis XIV, removed the court to Versuilles, was the favourite residence of the kings of France. Here were born Henry II., Charles IX., Lonis XIII, and Lonis XIV, and here died Lonis XIII King Junes II. of England lived in this castle from 1089 to his death in 1701. After that it was turned into burneks, then into a museum of Gallo Roman antiquities. Peace was signed within its walls between Charles IX. and museum of Gallo Roman antiquities. Peace was signed within its walls between Charles IX. and the Huguenots in 1570, and the peace between France and Brandenburg in 1670. The Fete des France and Brandenburg in 1679. The Föte des Logos, one of the most popular of pupular festivals, is held annually at a chapel in the forest. The people (15,997 in 1886) manufacture woollens and cottons. See Lacombe, Le Château de St Garmain (4th ed. 1874).—St Garmain-des-Prés, named like the other from Germanus (q.v.), was a famous Benedictine monastery near Paris (see MAURISTS). Its clurich (1901–1103) ranks as the eldest in Paris.

St Germans, formerly the seat of the ancient drocese of Cornwall, now a small village, stands on the slope of a hill, on a branch of the river Lynher, 93 miles W. by N. of Plymonth. It is notable only for its line parish church, which has an excellent Norman west front. Pop. of parish (1881) 2809; (1801) 2877 (1891) 2877.

St Gilles, a town of France, dept Gard, is situated on the Canal de Beaucaire, 12 miles SSE. of Nines. Its abbey clunch, the west front of which is a masterpace of Romanesque architecture, and is covered with the richest decoration, dates from 1116. Pope Clement IV. was born here. Pop 4876.

here. Pop 4876.

St Gotthard, a mountain-knot of the Alps, that has its feet planted in the Swiss cantons of Uri, Chisous, Tieino, and Valais, and lifts its head, 9850 feet high, to the eternal snows. In its arms it holds the sources of the rivers Rhine and Rhone, Tremo and Renss, and so sends the water from its melted snows to the Genman Ocean, the Mediternanean, and the Adriatic. On its shoulder it beams one of the most celebrated of the Alpine passes from Switzerland to Italy. The road that crosses this pass (6936 feet) leads from the shores of Lako Lucerne to the shores of Lago Maggione. This frem Switzerland to Italy. The road that closses this pass (6036 feet) leads from the shores of Lako Lucerne to the shores of Lago Magnote. This soute was first used by the Longobardi in the 6th century. In the days of Charlemagne the path was made practicable for pack animals; but down to 1820 it was not wider than 13 feet. In 1820-24 it was widered to 18 teet and smoothed for carrages. Near the summit of the pass stand two hotels and a hospice, the latter for poor wayfares, of whem some 12,000 used to travel this way every year. Since 1882, however, a railway has elimbed up the lower slopes of the St Getthard, and then burrowed through it in a tunnel. The making of this tunnel was begun in 1872 and finished in 1880; it extends from Göschenen (at a height of 3030 feet) in Uri to Anolo (8757 feet) in Ticino, measures 94 miles in length, is 26 feet wide and 21 high, alses with a gradiout that reaches on an average 26 in 100 feet, and cost £2,270,000 to make. The total cost of the St Gotthard railway was £9,080,000, of which Switzerland contributed £1,120,000 as a subvention, Italy £2,200,000, and Gomany £1,200,000; whilst £1,840,000 was raised by shares, and £2,720,000 by mortgage. The line has proved very successful linancially, the shareholders' dividends using annually. See Nature, vol. xxi.

St Ikelena (generally called St Helena, not St Helena, a lovely identy at the Atharia.

St Helena (generally called St Helena, not St Helena), a lonely island in the Athanic, 1200 miles from the west coast of Africa, 1095 from Capetown, and 4477 from Southampton, measures 19 miles by 8, and has an area of 47 sq. in. It is part of an old volcano, and reaches 2823 feet in lligh Hill. Its shores face the ocean as perpendicular cliffs 600 to 2000 feet high, and are in many places cleft by deep, nanow valleys. The climate is protty constant and generally healthy. Whaleis hour, constant and generally nestry, whate shing and the growing of petatoes are the principal occupations of the inhabitants, 6444 in 1871, 5059 in 1881, 5000 in 1880. Previous to the enting of the Suez Canal St Helena was a favourite part of call for reseals he hand to and from Land the port of call for vessels bound to and from India by the Cape of Good Hope, and the inhabitants did a the Cape of Good Hope, and the inhabitants did a large trade in finishing these vessels with provisions and other supplies. But the shorter route afferded by the Canal and the Red Sea has entirely destroyed this trade, and the island is speedily going from bad to worse. Vessels call in rapidly dimuising mumbers (853 in 1869, but only 288 in 1889). Since 1890, too, the British government has been withdrawing the garrison, though, on the other hand, Jamestown, the capital (pop. 2500), on the north west coast, has been made a second-class the north west coast, has been made a second-class impenal coaling station, and earefully fortified.

The customs revenue has fallen from £16,000 in 1869 to \$4891 in 1889. The imports have decreased lapidly in value from £64,585 in 1879 to £28,963 in rapidly in value from £64,585 in 1879 to £28,963 in 1889, and the exports of the island's produce from £3185 in 1880 to £393 in 1889. Some £30,000 worth of produce from the whale-islandics in the indiacent seas is expected, chiefly in the United States. St Helena was discovered by the Portugaese in 1502, and taken possession of by the Brinsh East India Company in 165t. They remained masters of the island down to 1834; since that time it has been administered by a concept of mand an executive council of four members. since that time it has been administered by a givernor and an executive conneil of four members. The island is chiefly celebrated as the place of Napoleon Bonaparte's imprisonment from 1815 to his death in 1821. His home was the farmhunse of Longwood, 3 miles inland from James town; and the spot where he was first brined hes about 1 mile to the south-west. There is an Anghean bishop of St Helena. See Melliss, St Helena (Lond 1875), Brooke, History of St Helena (1808-21); and books quoted under NAPOLEON.

St Helens, (1) a town of Lancashire, on the Sinkey brook, flowing to the Mersey, 12 unles ENE of Liverpool and 21 W. by S. of Manchester. Thanks to its milway and canal facilities, and to the immediate neighbourhood of coal, it has grown within recent years from quite a small village to an important industrial centre, and now is the great seat of the manufacture of crown, plate, and sheet seat of the manufacture of crown, plate, and sheet gluss, and also possesses extensive alkali, coppersmelting, and iron works. It was constituted a municipal borough in 1808; a parliamentary borough, returning one member, in 1885; and a county horough by the Local (fovernment Act, 1838.) The handsome town hall, with a public library, was opened in 1876. Pop. (1871) 45,134; (1881) 57,403; (1891) 71,288—(2) A small town in the Isle of Wight, 4 miles SE, of Ryde. Pop. of parish (1851) 1948; (1891) 4469.

St Helier, the capital of Jersey, is situated on the south shore of the island, and the east side of the south shore of the island, and the east side of St Aubin Bay. It is defended by Elizabeth Castle (1551-86), on a rocky island off the shore, approached by a causeway at low-water; and by Fort Regent, on the south-east side of the town, built in 1806-15 on a scarped granito rock, at a cost of £1,000,000. Victoria College (1852) is a hand-one edifice; and one may also notice the counthouse (1647), the public abrary (1736), a gilt statue of George II. (1751), and the harbour, forming an outer and inner basin. An active trade is carried on with England, France, and India. Pop. (1851) 29,153, (1871) 30,756, (1891) 29,100. See JERSLY, and CHANNEL ISLANDS.

St-Huaire. See Bartheleny, Geoffroy

St Ignatius' Bean. See Ignatius' Beans Saintine, or Homface, Joseph Xavier (1798-1865), a Frenchman, the author of plays, poems, and tales without number, of which one only is famous now-Paciola, the Story of a Prison Flower (1803).

St Ives, (1) a fishing-town of Cornwall, beautifully situated on the west shore of St Ives Bay, 3 miles NNE of Penzance It has a branch-line (1865); a harbour, with a pier by Smeaton (1770) and a breakwater (1804), a 15th-century granite church, with an ancient cross; and a town-hall (1832); whilst on a hill, 546 feet high, is a pyramid (1782) St Ives is the chief seat of the Pilchaul (q.v.) fishery, and from its unld chinate anil good bathing is a favorrite resort. It is said to take name from St Ia, an Irish princess, martyred here bathing is a involute resolt. It is said to take name from St Ia, an hish princess, martyred here in 450 A.D. Incommated by Charles I. in 1630, it returned two members till 1832, and then one till 1885. Pop. (1861) 7027; (1891) 6094. See Lach-Sayrma's History of Pencance, St Ives, &c. (1878),

and J. H. Matthews' History of St Ives (1802) -- (2) A picturesque ohl monastic town of Huntingdonshire, on the left bank of the Onse, 5 miles 12, of Huntingdon. It has a emions hisness to Stratestand Administration of Management of Stratestand of Huntingdon. ford on Aven; and, surrounded on min side by low ford-on-Aven; and, surrounded on one side by low clay hills, it stands on the border of the fen country, but not in the fens, having a gravel subsoil, with an immunally neb alloyed soil above. Almost destroyed by line (1680), and monitated by the over (1823), it has a 15th-century pairsh clinich, a coin exchange (1864), and a six-mel stone bridge of singular beauty, built by the addocs of Ramsey, with an old clayed in lighthouse in the middle. Chomwell lived at Slepe Hall, now limit over, in 1031-36, and Theolore Watts was born bere. This place is said to be maned after Lya, a Persian bishop, who died here about 500, and it a Persian bishop, who died here about 590, and it became in 1017 the seat of a Benealectine printy. A large weekly cattle-market was chartered in 1290, and the town was incorporated in 1874. Pop. (1851) 3522; (1891) 3037.

St James's Paince, a large inelegant back structure, horting towards Pall Mall. Originally a hospital dedicated to St James, it was reconstructed and made a manor by Henry VIII., who also annexed to it a pack, which he enclosed with a brick wall, to connect St James's with Whitehall. The gateway and clock-tower am from designs by Bellicia Bere Ones. New disk 15521. Clause. The gateway and clock-tower am from designs by Holbein. Here Queen May died (1558); Churles I slept here the night before his execution; and here Charles II, the Old Pretender, and George IV were born. When Whitehall was larrard in 1697, St James's became the regular Loudon residence of the British sovereigns, and it continued to be so till Queen Victoria's time. Additions and improvements, gradually made, totally changed the original palace, so that at the present time little, if any, of the old structure remains. In 1837 the royal household was transferred to Buckingham Palace, whither the drawingferred to Buckinghum Palace, whither the drawings Consort, and St James's is now used only for loves—The Court of St James's us a frequent designation of the British Court—St James's Purk less southward from the Palace, and extends over 58 acres.

St-Jean-D'Angély, a small town of Finnee, dept. of Charente-Inferieure, 15 miles NNE of Saintes. Pop. 6494.

Saintes Pop. 6494.

St John, the largest river of New Brunswick, rises in the highlands in the north of Maine, flows north-cost and then south-east 450 miles (the last 225 within British territory), and fulls into the Bay of Fundy by an estuary 5 indes in width. Near the sea it is navigable for large vessels; while for east of 120 tons it is practicable as far as Frederic ton (80 miles), and for small stemmers to Woodstock, 76 faither up. Through most of its upper course the stream separates Maine from Canada. course the stream separates Maine from Canada.

St John, the commercial engited and largest ety, and the commercial engital and rangesecty, and the inflyay centre, of Now Brunswick, stands on the north or left bank of the estimate of the St John River, by tail 277 miles NW. of Halifax and 481 from Montreal. Stemmers connect it with Boston. The harbour is good, and accessible to the largest vessels at all seasons of the man. Stimburday, and the trader trade in a the year. Shipbanking and the tunber trade me the chief industries, together with fishing and the West India trade; but the manufactures also are important and unmerous, and metade engines and important and unmerous, and melado engines and locomotives, nachinary and farming implements, nails, axes, leather, boots and shoes, paper, catton and woollen goods, clothing, furniture, carriages, seap, wrought stone, &c On June 21, 1877, a fine destroyed the greater part of the town; but a new St John speedily arose, with wide, clein structs and handsome buildings. These include a custom-

house, post-office, city hulding, provincial lunate asylum, hospital, and a Roman Catholic catholial. St John returns three members to the House of Commons (two of them for the city and county together), and six to the Provincial Legislature from for city and cannty). Adjoining St John, and mactically laming with 16 one city, 12 the tawn of Partland Pap. (1881) 26,127 (with Portland, 41,333); (1891) 39,179.

St John. See Antigua.

St John, Hunny. See Bollnemence.

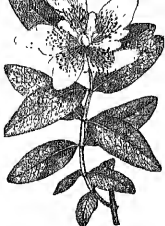
St John, Knights of See Hospitallers.

St. John's, (1) the capital of Newfoundland, stands on the extreme cast coast of the island, on Avalon Peninsula, 1076 miles ENE, of Montreal and 1730 W. by S. of Cork in helmd. It is thus the nearest port in America to Europe; and it possesses a small last excellent harbour, which is well fortified. Railways run to Harbour Grace (84 miles) and Placentia (25 miles). The city has a mumber of oil-refineries (fish and scal), and also humeries, sinc-factories, cabinet-works, &c. Pop. 28,610,--(2) Chief town of St John county, Unebec, on the loft hank of the river Richelien, opposite the town of St Athanuse, with which it is connected by a hudge, and 27 nules by rail SE of Montreal. It contains a limitic asylum, burracks, potteries, foundries, sawmills, &c., and carries on a considerable trade in fumber and grain. Pap. 4314--(3) St John's, or San Jaun, capital of Parte Rice, stands on a small island connected by bridges with a peninsula on the north coast. The town is hundred took of the property of the part of the peninsula on the north coast. The town is hundred took. St John's, (1) the capital of Newfoundland, hundsome; Its excellent harbour is being silted up. Pap. 24,000.

St John's Bread. See Canon St Johnstonn. See Paurn.

St John's Wort (Hyperteum), the typical goins of plants of the initural order Hypertenner. It is a unincrous goins of herbs and shrinbs widely distributed, both in the New and the Old World,

particularly abun-dant in western southern Asia. Enropo, and in North America; it occurs also within the ciopies. leaves are apposite enties, without stipules, often marked with gland-niar dots of two lands, pellucid ones which may year anwhich are very apparent when the leaves are held against the light, and black ones which are usually on the nuder ado of the leaves round the edge, or sometimes on the flowers.



Large-flowered St John's Wort (Hypernoun calyonium).

in a yellow resinous juice which is more or less purgetive and authelminic.

The clowers are regular, with five sends, and hve petals, usually yellow. They abound in a yellow resinous juice which is more or less them?

The common St purgetive an abundant party of Britain. purgutive and authelminitie. The common St John's Wort, an alundant native of Britain, even when slightly bruised yields concern a pileo, which, when rubbed between the fingers, emits a scent like lemons, and stains the skin dark purple. The plant has long been credited with powerful medicinal properties, but finds no place in the pharma-

conceins, nor is it recognised by regular practicopicias, nor is it recognised by regular practiciones. It has been used as a subnerary, both externally and internally, in chest complaints, dysentory, hemorrhages, and jamdice. In France and Germany the plant is ceremonously gathered on St John's Day by the common people as a chaim for ovil spirity, storms, and thunder; in North-Wales a similar custom still exists, and in Scotland it was formarly worn as a chaim on the person Wales a similar custom still exists, and in Scotland it was formerly worn as a charm on the person against all malignant influences. The leaves of H. anthosemum are called by the French toute saine, hence the English name Tutsan; in both countries they were formerly used to these fresh wounds. Other species of Hypericum have similar proporties. There are several species, such as H. calycinum (also called Amon's Beard), frequently cultivated in British gardens.

St Joseph, a city of Missouri, capital of Buchanan county, is on the left bank of the Missouri River, 110 miles (68 by 1ail) above Kansas City. Eight lines of tailway centre here, and the river is crossed by an inon railway and foot bridge (1873), which has five spans, one a pival draw span of 365 feet, and cost \$1,500,000 Here no the state asylum for the misane and \$1 Joseph College and other Roman Catholic institutions; the city was formerly a bishop's acc. St Joseph has large por k-packing establishments and manufactories of stoves, or amountal and other ironwork, gaus, carriages and wagons, clothing, furniture, brooms, beer, syrups, &c. Its wholesale trade considerably exceeds \$100,000,000 annually. The first sottler, an Indian trader, lald out the The first sottler, an Indian trader, laid out the town in 1843, and by 1851, when it was incorporated on a site, it was already ated as a city, it was already fathous as the starting-point for the long journey in wagons across the plains. Pop. (1870) 19,565; (1880) 32,431; (1890)

Saint-Just, Louis Antoine Leon Floreille or, French Revolutionist, was been at Decize neur Novers, 25th August 1767, and was educated by the Oratorians at Soissons. He began the atridy of law at Rhems, but early gave lumself to letters, and found his gospel in the writings of Rousseau. At nineteen he set off for Paris, perhaps to avoid taking orders, with some of his mother's plate and their valuables, and no at her request, in presence other valuables, and was, at her request, imprisoned for six months for selling these. Like most young men of his age he was fired by the revolutionary fever, which, added to the native onthusiasm of his temporament, was yet to carry him far. He published in 1789 a poor poem, L'O gant, a mere boyish imitation of Voltaire's Pucelle, and in 1791 an essay of a different promise, L'Esprit de la Révolution.

Noxt year he was returned fifth deputy for Alsne to the Convention. Next year he was returned lifth deputy for Alsne to the Convention. He first attracted notice by his fierce triades against the king, and he opened the memorable debate on the verdict in his trial. 'Royalty,' said he, 'is in itself a crime. Every king is a robel and a usurper. We must judge Loms, not as a citizen, but as an enemy; that is to say, put him to death without forms of mocess.' He soon became a devoted follower of Robespierre, and by his influence was sent on missions to the armies of the Rhme and the Moselle, which his energy and enthususum, as well Moselle, which his energy and cuthus usin, as well as administrative ability, in ged on to victory. He made bombastic rhetorical speeches before the Convention, but his slight youthful figure, mild voice, large blue eyes, long black hair, and singular beauty gave no promise of the intensity and releaselessness of the fire that burned within him 'He carries his head like a Sant Sacrament,' said Camile Desmoulins. 'And I,' reto ted Saint-Just, 'will make him earry his like a Saint Donis'—a fercenous prophecy soon to be fulfilled. Saint-Just began the attacks on Hébert which

sent inm to his doom, quickly followed by the fall of Dauton and his friends Early in 1794 he laid before the Convention a comprehensive report on the police, and soon after proposed Robespioros immus civil institutions—a indicions scheme for annous ervir instructions—a manerous scheme for a new organisation of society. Boys were to be taken from their parents at seven and brought up for the state, not the family; marriages were not to be paclaimed till after the birth of the first not to be paclained till after the birth of the first rinid, friendship was to be no longer a domestic tie, but a public obligation, every citizen being required on reaching twenty one to declare in the temple who were his friends, he that had none to be banished. Until the citizens were sufficiently educated for this splendid programme a strong dictator-line was necessary, and the faithful follower and his chief alike saw the one man in Robespierre, Sant Just fell with Robespierre, but unlike him carried his head high on the tumbul, and died without a word, 28th July 1794

See S. Fleury, Sand-Just et la Terren (1851) and the

See S. Fleury, Sunt-Just et in Terren (1851), and the Life by Expect Hamel (1859), the latter as culogistic as the former is the opposite; also vol. n. of Aulard's work, Les Oratems de la Législatuc et de la Convention.

St Kilda, a lonely Island in the Atlantic, belonging to Horis in Invenies shire, and 40 miles W. of North Cist. With an extreme length and breadth of 32 and 12 males, it is only 1.9 sq. m. marea, has lofty precipatous chifs almost everywhere, except at the south-castom landing-place;

strange boats that touch at the ishand; but the strange boats that touch at the island; but the 'eight days' sickness' seems dying out—that terrible mantile belgaw which carried off fifty two children during 1856-86. The island was the property of the MacLeods from time imme morial, was sold in 1770 by General Normand MacLeod XX, chief of MacLeod, and was repurchased in 1871 for £3000 by his grandson, Normand XXII., chief of MacLeod of MacLeod. Its natire name is Hata (Guel, h-lan-liv, 'the western land'); and the name St Kilda is probably of Columban origin. Events in its 'history' have of Columban origin. Events in its 'history' have been the reflection of the population by smallpox to four adults and twenty-six children (1724); the imprisonment of Lady Grango here by her husband (1734-49); the emission of thicky six islanders (1734-42); the emigration of thirty-is islanders to Australia (1850); the drowning of six (1861); and the establishment of a regular school (1881). Pop. (1851, the maximum) 110; (1880) 80.

See works by Dean Munic of the Isles (1586), Months (1698-1703), Kenneth Macaulay (1704), L. MacLean (1838), J. Sands (1877), G. Seton (1878), and 11 (1838), J. Sa. Connoll (1887).

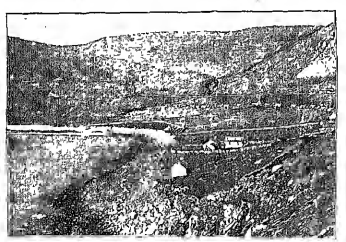
St Kildn, a coast salarh of Melbanne (q.v.), on the cast side of Hubson's Bay.

St Kitts. See ST CHRISTOPHER.

St Lawrence, a great river of North America, which, issuing from Lake Ontario, flows north-east for some 750 miles—part of the way forming the boundary between Crunda and the

boundary between Canada and the United States—and falls into the Gulf of St. Lawrence by a broad estancy. But in its which acceptation the pame includes the whole system of the Great Lakes and their connecting streams, with a total length for connecting streams, with a total length from source to mouth of 2200 miles, and a thrimge basin of 297,600 sq m. (These lakes, which ma of camputatively modern date, are nothing more than a great system of alver-valleys, whose old outlets have been blocked, but many of whose former channels have been traced within late years; see Wright, The Ice Age in North America.) The area of water surface in the five lakes alone is 01,650 an in. and their aggregate linsin 250,050 sq. in. The St Lawrence system, or that of which the great river is the earliest hady of fresh water in the world. This mighty artery of North-east America uses, under the name of the St Lovic of the st Lovic and the species which water the St Lovic of the st Lovic of the st Lovic of the st Lovic of the state of the sta

the St Lonia on the spacious plateau which somes forth also the Missessppi towards the tulf of Moxico, and the Red River of the North towards Hulson Bay. Lake Superior (602 feet playe sea-level), the next link in the claim, finds Its way to Lake Huron through St Mary's River, whose rapids have a fall of 204 feet Below Lake Huron, which receives lacke Michigan from the south, St Clair River, Lake St Clair, Detoot River, and Lake Eric maintain protty nearly the same level (there is a fall of some Sfeet, however, in Detoot River) till the river Niegana descends 326 feet to Lake Ontario, which is itself still 247 feet above the sea lavel. The St Lawrence proper, with a number of lake like expansions (such as the Lake of the Thomeand Isles, of St Francis, St Peter, &c.), presents the chanceter Movice, and the Red River of the North towards paisions (such as the Lake of the Transland 1stes, of St Francis, St Peter, &c.), presents the character first of a river, and then of an estuary, down to the gulf. Prior to 1858 only vessels drawing not more than 11 feet of water could pass up the river above Quebec; but since then a channel has been made



The Town and Bay, St Kilda

and attams a maximum altitude of 1220 feet. The tocks are igneous, inclinatent on sandstone; the climate is mild, and the soil is black loain, with The live-stock mehales nearly a thousand sleep (which graze also on four neighboring islets), about forty West Highland cattle, and as many about forty West Highland cattle, and as many mongrel collies; but a principal source of wealth is the sea binds—fulma pettels, solan goese, pulms, for—which supply feathers, oil, and meat. The fisheries, though productive, are neglected; coarse tweed and blanketing are the only manufactures. The crotter inhabitants, all Gache-speaking, and all Free Churchmen since 1844, enjoy Home Rulo and are practical Communists; but these advantages are well high counterbalanced by the destructive termosts and consequent famines, by tages are were mga countermanneed by the destructive tempers and consequent famines, by loverty, and by an absolute lack of annisements—eight hours' vorship on Sunday the only break in the week. Come is unknown; but the percentage of illegitimate births during 1851-86 was 6.25. 'The 'boat cold' is still communicated by

in the shallow parts of the river, 300 feet wide and 27f deep, which permits the passage up to Mon-treal of vessels of 1000 tons burden. Between Lake Onbario and Montreal there are several rapids, which, however, may be all avaided by means of canaly that have been constructed at a the interaction of the parallel of 45° determines the point whose the St Laurence, after having been an interactional lumidary from the lend, or nearly of the Parallel of 45° determines the point whose the St Laurence, after having been an international lumidary from the lend, or nearly of the Parallel because application Canallan so, of Lake Saperior, becomes exclusively Canadian. so, of Lake Superior, ecomes exemsively Canadian. Immediately above the island of Montreal the St Lawouce is joined by its principal anxiliary, the Ottawa (800 miles), from the north-west, and a little more than half-way between this confinence and Three Rivers, the highest point of tidal in fluonce, the Richelion from the south brings in the allute of Lake Champlain. Other priviled in the tallate of Lake Champhin. Other principal tribataries at the St Manico (400 miles), the Sagnemy (100), and the Batiscan (50). The width of the St Lawrence varies from less than 1 to 4 miles: the estuary at its mouth is above 100 miles across,

During whiter the river is fiozen ever and naviga-tion closed. For map, sen CANADA.

The GULF OF ST LAWRENCE, a western inlet of the North Atlantic, weshes Newfoundland, Quelice, New Branswick, and Nova Scotia. It has three communications with the occum—the Strat of Belle-land before a Northead Land and Allander. of the same of the same and the parished of the control of the same of the parished of Nova Scotia; and a far wider passage thru either, with the island of St Paul in the middle, between Cape Breton and Nowfoundard with the same of the same same of the same thand, while in the emesite direction it nations, at the west end of Auticostl, into the estnary of the St Lawrence River. Besides Auticosti, St Paul's, and Prince Edward's, already mentioned, this arm of the sea contains very many clusters of islands, which are rendered more dangerous to shapping by this thickness of the fogs and the uncertainty of the currents Roth the Gulf and River of St Improved are colubrated for the productiveness of then fisheries. See QUERRO.

St Leonards. See Hastings.

St Lo, a town of Normandy, dept. Manche, 18 St 1.6, a town of Normandy, dept Manche, is hull on a rocky elevation on the right bank of the Vice, 60 miles by rail SE of Cherbong. A St 1.6, Bishop of Contances, hull a chunch here in the 6th century; but the place was destroyed by the Normans in 888, and, having been rebuilt, taken by the English in 1346 and 1417. Noteworthy are the beautiful cliniches of Samte-Croix, founded in 805, and Notre Dame (16th century). Cloth, diblocs, and laces are manufactured, and wool is spin. The astronomer Levenier was born here in 1811. Pop. 10,327.

St Louis, fifth elty of the United States in population, the commercial metropolis of the Mississippi valley, and principal city copyright 1992 is U.S. of the state of Missouri, is situated on the west bank of the Mississippi River, 21 miles S. of the month of the Missouri, and by rail 1108 WSW, of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of San Francisco, and 606 N. of New York, 2434 E. of Francisco, and 606 N. of New York, 2434 E. of Francisco, and for the Louisiana Fire Campany, established a trading part on the present site of St Louis, glving it the name which it still leass in honour of Louis IX. of France. In 1768 the Spaniards took formal possession of Upper Louisiana, but the settlement was governed by a French captain, St Auge de Bellerive, until 1770, when Don Pedro Piernas was made lientonant-governor and inlitary commandant, with headquarters at and inflitary commandant, with headquarters at St Louis. In 1800 the village again became a part of the French possessions, and in 1863 passed into

the limids of the United States. The population of the sottlement in 1799 was 795; in 1810, one year after the town was incorporated, it had increased to 1400, in 1820 to 4928, and in 1840 to 16,469. Then began the great growth of the city. In 1844 the population was 34,140; in 1850, 74,439; in 1870, 310,864; and in 1890, 451,770.

St Louis is built upon three gently sloping ter races, the summer of the third being 200 feet above and t miles W. of the river. Beyond this point for miles the country is almost perfectly level. The city has a river frontage of 10 miles; its greatest width is 0.62 miles, and its area 02½ sq. m. The streets in the old part of the city are narrow, but all those vest of Third Street, three blocks from the river. all those west of Third Street, three blacks from the river, are broad and straight. St Louis has 371-75 miles of paved streets and 80-22 miles of paved alloys. The sewerage system is excellent. There is no surface dramage, and the length of public and private sewers is 320-86 miles. The streets are sprinkled three times daily by the city government, and 10,000,000 gallons of water are used each thay for this purpose. The water-supply is taken from the Mississiphi River at Bissel's Point, north of the city. The water works cost \$8,000,000, and have a capacity of 50,000,000 gallons daily. In 1861 at extension was in course of construction at an estimated cost of \$4,000,000, to double the capacity. There are 214-36 miles of street railway in St Louis, of which the motive-power on 116-61 is electricity, on 61-50 cable, and 36-70 horse. The city is lighted entirely by elec-36-70 horse, The city is lighted entirely by elec-

35.70 horse, The city is lighted entirely by electricity.

The seventeen parks of St Louis contain 2268.30 acres. The largest is Forest Pack, in the western part of the city, containing 1371 94 acres. Tower Grove Park, which, with the betanical garden, was given to the city by the philanthropist Honry Shaw, contains 266.76 acres, and is one of the most beautiful in the world.

The principal public hildren are the Four

and is one of the most beautiful in the world.

The principal public buildings are the Four Courts, court-house, city hospital, insane asylum, and women's hospital, the custom house and post-cilies, which cost over \$5,000,000, the Merchants' Exchange, Exposition Building, and the Crow Museum of Fine Arts. A new city hall was building in 1801 at Washington Park at a cost of over \$1,500,000. The Exposition is one of the features of \$1,500,000. The Exposition is one of the features. St. 500,000 The Exposition is one of the features of St. Louis. It is open for forty days every autumn. The building covers two blocks and cost \$900,000. The Mercantile Library Building (88,000 vols.) is a handsome structure, and so too is the new Public

Solved Library Building (75,000). The city owns 109 school buildings and 68 kinder The city owns 109 school buildings and 68 kinder at the structures, and the school property is valued at \$3,734,672. The number of pupils in 1890 was 58,316, and teachers 1154. The schools are governed by a president and board of directors elected by the people. The expenditures for the public schools are 190,000 annually. There are 90 purcelial schools, 64 of them Roman Catholic, 23 Lutheran, and 3 Hebrew. The Washington and St Louis universities, and the Christian Brothers and Convention colleges are the leading advanced educational conlis colleges are the leading advanced educational institutions; but there are immorous academies and colleges of lower grade, besides two law schools, nine medicul colleges, a school for muses, a school of indwiferly, and a college of pharmacy. St Lonis contains 284 churches, representing almost every Christian denomination, and the value of church property is appraised at \$6,700,000. There are five English and four German daily newspapers. Eighteen ratioads outer St Louis, the terminus of all being the new Union Depôt (1874-92). The Mississippi at St Louis is spanned by two bridges. The older of these, the Eads, was opened for traffic 4th July 1874, and cost \$6,530,730. It consists of three spans, the central being 520 feet in the clear, coulis colleges are the leading advanced educational

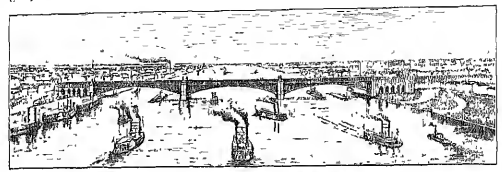
and the two side spins 502 feet each. It is a railioud, foot, and wagon bridge, and connects with the Union Deput by a timinel one into long under the city. The Merchants' Bridge, a railioud lindge, was commenced January 24, 1859, and was completed May 3, 1890. It is constructed of steel, and is 1290 feet long, including approaches.

During 1890, 10,633,021 tons of freight were reterved in St Louis by rail and river, and 3,872,712 tons shipped. The total bank clearings of the main aggregated 77,795,232 bushels, and of cotton 587,187 bales. St Louis is an important maninfacture. and the two side spans 502 reet each It is R

587, 187 bales St Louis is an important manufactur. ing city. In tobacco it leads the world, the product

in 1890 amounting to 52,000,000 pounds. The heer production was 58,491,814 gallons, and the value of boots and since manufactured was \$7,000,000. Its thy goods trade in 1800 amounted to \$35,000,000, but the less \$1,000,000. hardware \$14,000,000, grocerles \$75,000,000, and boots and shoes \$21,000,000

In 1875 St Louis was separated from the county of St Louis and given an independent government of its own. The mayor and numerical assembly of the enty at the close of the fiscal year ending April 13, 1891, was \$21,673,100 The payment of this debt is movided for by a sinking fund. The receipts for the same fiscal year wore \$10,834,062;



The Eads Bridge across the Mississippi, St Louis.

expenditures \$3,555,240. The total assessed value of real estate in 1891 was \$252,031,820. See Billon, Annals of St Louis in its Early Days (1887).

St Louds, the capital of the French colony of Senegal in West Vision, is situated on a small low island near the mouth of the Senegal River. Budges connect it with N'dar Toute, a summer watering-place, on the right bank, and with the subarb of Bonetville, the terminas of the railway, on the left bank. The mouth of the river is rendered dangerows by a slufting bar of sand. The cru it occan stempers bud cross and messagers as Dakar, on Cape Verde, 100 miles to the south-west, and thence they are conveyed by rail. Nevertheless, the place has a trade worth £1,000,000 a year, ginns and earthmats being exported in considerable. quantitic. The climate is not healthy; drinking-mater is supplied by an aqueduct 74 inles long There are a cithedral, governor's palace, &c., and a public garden Pop (1885) 16,682.

St Lucia, the largest of the Windward Islands, in the West Indies, 12 miles long and 15 to 20 wile, with an mea of 245 q. m. The pop. is 4500, of whom 1200 are whites, the experts (sugar, entry, logs onl, &c) any m take from £115,000 to £160,000; the imports vary between about the same hunt. Much of the island is high and rocky land, covered with well much impenetiable forest, and it cont one extensive deposits of sulphin, the successful working of which was checked by the export duty. The church is in the main healthy, a firsh trade wind blowing almost continually. The island, discovered in 1562, was colonised by the French in 1563; but between that date and 1803, when it definitively became an English possession, it has or six times changed hands between France and England, by capture or treaty. The capital is Castries (pap 8000). Caribbee Bark (q.v.) is sometimes called St Lucia Bark.

St Lucia Bay, a lagoon at the mouth of the Undulon River in Zulnland, smrtounded by mon-habitable swamps Cape St Lucia is a promontory to the south of the channel which connects the lagoon with the set

St Malo, a fortified scaport of Brittany, dept lile et-Vilame, stands 51 miles NNV, of Rennes by mil, on the estimaty of the Rance. The old town clusters all over a rocky islet that is surrounded with walls and connected with the manuland by a single narrow can seem to Sillon). Finish and batteries crown several rocks lying off the town, and the defences are completed by an old castle next the causeway. The harbour is safe, castle next the causeway. The harbour is safe, but difficult of approach, the tides sometimes rise 50 feet, and storms dash over the top of the buttle. ments. About the end of the 17th century the pents. About the end of the 17th century the pende of this town reaped large fortunes by pinary in the English Channel, and the port was the headquarters of the French East light Company. Although its tade has fallen of somewhat of law, its harbon, which lies between St Malo and St Servan, and is common to both pinces, is stall entered by 1286 vessels of 222,700 tone (average for four years ending 1890), of which 650 of 180,800 tone are British and 600 of 36,300 tone French. But Malo exports potators, buck wheat, butley butler. Male exports pointoes, buckwheat, lantey, lanter, eggs, and first, and imports coal (178,200 tons annually), timber, pitch, and non. The people, 10,225 in 1886, are principally engaged in shipping pursuits. The most noteworthy features of the town are the cathedral (which has had no lishop sides 1760) and the nuseum. This town has been the hittplace of several derivations are several derivations of the hittplace of several derivations are several derivations. the birthplace of several distinguished sons, including Chateanbrand, Manperine, Lamennais, Lametrie, and the sailors Dugnay-Troum, Cartin, and Lahondonnais The English bombaded the town in 1693 and 1695, and in 1768 are expectation led by the second Duke of Marlborough burned several vessels lying in the harboni.

Saint-Marc Girardin. See Chrarian

St Martin, one of the Lesser Antilles, West India Islands, has since 1648 been divided between France and the Netherlands. It exports sugar, cotton, tobacco, maize, &c and large quantities of salt. The French portion, a dependency of Gnadeloupe, has an area of 20 sq m. and a pop. of 3500. The Dutch portion, a dependency of Curação, has an area of 18 sq. in. and a pop. of 4500.

Saint-Martin, Lams Chaune, a French philosopher, barn at Ambaise, 18th January 1743, and died at Aorai near Chatillan, 14th October 1803. Influenced by Bohme and Mystrasin, be was a vigorous opponent of sensationalism and material ism. Of his memorous works amongst the best known are Des Brrows et do la Verité (1775); De I Esprit des Choses (1800); and L'Honne de Desir (1790). See the Essai on him by Care (1852).

St. Mary Church, a town of South Dovon, overlooking Bubbleombo Bay, 14 mile N by E. of Torquay, of which it is practically a suburb. Pop. (1851) 2203; (1801) 6653.

St Mary's Loch. See YARROW.

St Mary's River, the strait connecting Lakes Huran and Superior, with a 'sault' or tapids falling 203 feat.

St Maur. See Maunists.

St Mawes, a village of Cornwall, on an offshoot of Folmouth Harbour, 3 unles E. of Folmonth. It has a costle (1512), and from 1562 to 1832 returned two mombers.

St Michael's, or San Micron, the largest and most important of the Azores (4, v.).

St Michael's Mount, a conical and isolated granite ruck in Mount's Bay, Cornwall, 3 miles E. of Penzanco. It mamminicates with the shore by a causaway 560 yards long, which, however, is covered with water eight hairs unt of the twelve, and samothuse is impussable for two or three days together. The Mount is 105 feet high, is 5 furlongs in encumforence, and is crowned by an old and picturesque castle—now used as a manorul residence—surmaunted by a tower, an one angle of which there is a projecting stone lantern, popularly called 'St Michael's Chain.' At the base of the north or landward side of the Mount is a fishing-village. The 'guarded mount' is said to have needwed its name from an apporition of St Michael to some bermits; and Edward the Confessor founded upan it a Benediatine pilory, which in 1088 was annexed to the abbey of Mont St Michael in Normandy. After the Dissolution it became the residence of five families in turn, until it was sold in 1000 to its present propuetors, the St Anlyns. For a demolition of the notion that the mount within Carnish speaking times has been converted from a wooded mountory to an Island, see vol. iii, of Max Muller's Chipy (1870).

of the Norman department of Manche, in the bay of St Michal, 18 unles WSW, of Avanches. It is a solitary cone of granite, a thousand yards in circumference and 242 feet high. It rises shoor out of a level expanse of sund, and, though its elevation is not great, the perfectly flat environment and its united crest render it is most striking feature in the landscape. Till 1880-81 it was only accessible by crossing the sauds at low-water, there being a firm track across them, with quicksands to right and left; but a good road was then formed along a canseway a mile in longth. A Draid stronghold ones, the islet, as the scene of an apparition of St Michael in 708, became the seat of a great Benedictine monastery, which, half thurch of God, half fartress, has memories of Henry L. H., and V. of England, resisting the last successfully in two sleges. The Bavelation transformed this colebrated place of pilgrimage into a prison, and such it remained until 1863; in 1874 it was declared a monument historique, and large sums have been spont on its restoration by Viollet le-Due and his successor. The baildings include the church (c. 1140-1521), with Norman wave and Flamboyant chair; the exquisite cloisters (1223); the Halle des Chevaliers, where Louis XI. in 1469

furniled the order of St Michael, and 'La Merveille,' the monastery proper, so called from its large north wall at the 13th century, 246 feet long and 108 high Beneath is a little artified town with 200 inhabitants. See Lines, Chronique de Blont St Michael (2 vols. 1879-86).

St Moritz, a favourite watering place in the upper Engadine (4, v.), with chuly beate, sulphur one, and other mineral waters, and a pop. of 500.

St Nazalre, a scapoit of France, dept. Loire-Infériente, is situated on the north side of the estuary of the Loire, 40 miles by rail W. by N. of Nantes. Between 1831 and 1887 £1,450,000 was spent an harbour improvements, extensive docks (32 acres) having been built in 1845-57 and 1864-81 to accommodate the larger vessels that were unable to get up the Loire to Nantes (q.v.). Since these began to be used the shipping of the place has increased at a very rapid rate. In 1887 there entered 755 vessels, with a total tennage of 504,286 tens; in 1890, 1021 vessels of 860,625 tens (637 of 443,714 tens being British and 911 of 381,746 French). The most important of the imports are wine (½ to 12 million gals.), coal (553,000 to 780,500 tens), tun, iron and lead, wheat and flour, timber, and manure; the experts embrace chiefly handy (11,600 to 109,600 gals.), wino, coal, wheat and flour—these four in transit—eggs and poulty, sarilines, butter, bone dust, vegetables, dyes, glass, and toys. The respective values are not returned; but in 1880 the total trade was valued at £5,121,000. Pop. (1831) 2100; (1881) 16,314; (1891) 41,000

Pop. (1851) 2100; (1881) 16.314; (1891) 41,000.

St. NcO(s, a market-town of Huntingdonshire, on the Onso, 8 miles SSW, of Huntingdon. It takes us no from Alfred the Great's eldest brother, whose relies were translated from St Neot in Cornwall to a Benedictine monastery founded at Lynesbury, close by, in 974; and it has a fine parish clurrel, with a tower 156 feet high, a corn exchange (1863), and manufactures of iron, paper, &c Pop. (1851) 2040; (1891) 4077. See Gorham's History of Eynesbury and St Neots (2 vols. 1821).

SI NICOIAS, a town of Belgium, in East Flandors, 12 miles by tail W. by S. of Antworp, stands in the milet of the district of Waes, a donsely-peopled and preductive agricultural region. It has a large flax-market, and manufactures cotton and woollon stuffs, lace, needles, bricks, and pottery. A flourishing trade is carried on in lineus, flax, com, Sc. Pop. (1888) 27,572.

St Omer, a town of France, and second-class fortiess, dept. Pas-de-Calais, stands in a maisly site, on the Aa, 26 miles SE, of Calais by rail. The chief objects of interest are the Gothic cathedral (13th-15th century), with remarkable sculptures, the runned tower and arches of the Benedictino abbey church of St Bertin, an arsenal, a musoum, and a library. A college for the education of English and Irish Catholics was opened at St Onice in 1592. It was closed, however, during the Revolution, but still exists as a seminary. Alban Butler was a president, and O'Connell a student. The people carry on active manufactures of tobaccopines, tulle, cambric, cloth, and muslin, and a brisk trade in provisions (eggs, regetables, &c.), angar, and spinits. Pop. (1872) 21,007; (1886) 20,108

Salutonge, a former French maritime province, now faming mainly the department of Charente-Inferieure. The capital was Saintes (q.v.)

St Pani, the capital of the state of Minnesota, occupies a commanding and elevated situation on hoth banks of the Mississippi, near copyright 1892 in US the mouth of the Minnesota River, by J. Intentact one of its principal tributaries. It is the entgrowth of a small hamlet of voyagenrs, olively Canadian, employed in the far trade, and

in selling whisky to the soldiers at Fort Snelling in the vicinity. The first log-lauts were erected on the site of the city in 1840, and in 1841, at on the site of the city in 1840, and in 1841, at the suggestion of a Roman Catholic priest who made occasional visits, a small log-chapel was ejected and dedicated to St Paul, which has given the name to the city. In 1842 the first family of American ancestry arrived, and in 1846 the handet had become of sufficient importance to have a post-office. In the set of the United States congress passed in 1849 authorising the organisation of thinciscal Territory, St Paul was designated as the capital, and from that time has eccupied an important position. At that period the town did into explain, and find that period the town hid not contain a brick of stone building, and the number of inhabitants was about 500, which in 1501 had become yearly 150,000. Upon the lower whites we fill the south of the south Infiniter of minoritality 150,000. Upon the lower platean of limestone rock are the capital, nost-office, court-house, and large stores; the best put ate residences are on the upper platean, overlooking the Mississippi. The Summet Avenue is noted for its width and the heavity and costliness at the houses. The samitation of the city is excellent. Ample platision is made for education. In 1851 there were two small wooden school-houses; in 1891 there were 45 school buildings, 463 teachers, 18,000 pupils, all mader the supervision of a board of education and superintemient. Herides these schools supported by the public are numerous mivate schools. There tendent. Restdes these schools supported by the public are numerous univate schools. There are several colleges, not under the control of the city or state: Macalester College, the oldest of these, was chartered in 1853, and that year opened its preparatory department, known as the Baldwin School; Hamime University, chartered in 1854, is under the control of the Methodist Church; and St Thomas College is a Roman Catholic institution. The water works formsh a daily supply of eight million gallons. All parts of the city are reached by electric street-railways. The free City Library contains 30,000 volumes. There are 138 churches, of which 19 are Bautist, 10 Congre-City Library contains 30,000 volumes. There are 138 churches, of which 19 are Bautist, 10 Congregational, 22 Lutheran, 23 Methodist, 14 Presbyteman, 12 Protestant Episcopal, and 19 Roman Catholic. In a central depost ten railways receive and deliver passengers. St Paul is the centre of the wholesale gracery and dry-goods business in Minnesota. Pop. (1860) 10,701; (1870) 26,030; (1880) 41,473, (1890) 193,150.

(1880) 41,473, (1890) 135,100.

St Paid, a volcame islet 2 unles long and 860 feet high, in the Indian Ocean, midway between Muca and Australia, in 387 42° S. lat and 77° 32° E. long It is comparatively hare, in contrast to the smaller but densely vegetated island of New Amsterdam, 50 miles to the north. For the beaching here of H.M.S. Megeria (June 1871), and the cleven weeks detention of her crew, see Blackwood's Magazine for January 1872—St Paul's Rocks is a group of small islets 1° N. of the equator and 540 hills from the South American coast. tailes from the South American coast

St Paul de Loauda. See Loanda.

St Paul's School was founded in 1509-12 by Julin Colet (q v), dean of St Paul's, for 163 children of every ration, country, and class. He endowed it with hinds, whose yearly value has iten from £122, 4s 7fd to £10,000, and he deducated it at the Child Jesus, but 'the saint,' in Strype's words, 'has robbed his Master of the title.' The original schoolhouse in St Paul's Churchy aid was lurined in the Great Fire of 1666; the second by Wren (1674) gave place in 1824 to a third, and a lumbed in the Great Fire of 1666; the second by Wyen (1674) gave place in 1824 to a third, and a fourth, on a site of sixteen acces at West Registry, near Arbison Road station, was opened by Lord Selbiana on 23d April 1884. This removal was effected under a scheme of the Charity Commissioners (1879), which provided for a classical school ior 560 boys, a modern school for a like

number, and a high school for 100 guls The buys either are day-scholars or hive in one of eight boanling houses. The governing board consists of thirteen members chosen by the Mercers' Company to whose eversight Celet committed his foundation, and wine property by the principles. tion) and nine nominated by the universities.
There are seven Oxford and Cambridge exhibitions Woolwich one of £50 for two years, heades six other exhibitions and thereto prizes. The first highexhibitions and thurteen pures. The first high-master, from 1512 to 1523, was William Lilye; und among his successors have been Richard Mulcuster among his successors have been Richard Mulcuster (1696-1608), Alexander Gill (1608-35), his son und namesake (1635-40), Thomas Gale (1672-97), und Herbert Kynnston (1838-76). Famons Panlines have been Major André, the Hon. C. Boyle, Canden, Roger Cotes, Sir P. Francis, Halley, Leland, the Duke of Marlhorough, Milton, Robert Nelson, Popys, and Shype; and one has been infamous—Jadge Jeffreys. See R. B. Candinar's Admission Registers of St Paul's School (1881).

St Peter Port, the town of Chernsoy (q v),

St Petersburg, the capital of the Russlan empire, stands at the head of the Gulf of Finland, in 59° 56' N. lat and 39° 19' E long, at the mouth of the Neva. The flat and low marshy ground upon which the city is built only recently omerged from the sea, and even in historical times the hills of Pulkova and Duderhof, which me now at a distance of 9 miles from the shore, stood close by distance of 9 miles from the shore, should close by the sea. Before entering the sea the mighty Nevn, which flows 36 miles from Luke Ladaga, subdivides into many branches, thus giving origin to no less than 100 islands of various sizes, the surfaces of which rapidly increase. Nearly 600 acres of land have thus been added to the area of St. Petersbing during the last 150 years. When a strong wind is blowing from the sea its level rises have exceed feet, and the acceptance winds of \$1.12 these by several feet, and the poorer parts of St Paters-burg are immdated every year; but when the over-flow exceeds 10 feet nearly the whole of the city is the whole of the city is mindated too. Such was the case in 1777 and 1824, when the Neva rose 13.8 feet almost is average level. In August 1891 it rose again for a few hours full 10 feet above the average. The country round St Petersburg heng covered with morainic deposits, peat bog, and maishes, is of a poor respect and so thinly peopled that the government of St Petersburg has only thirty three inhabitants per square mile. The almost numbulated wildrings set Kuelta, Olonetz, and Volorda, hogganise at the square unle. The almost unmhabited wildernesses of Kareha, Olonetz, and Vologda, beginning at the of Ruena, Gionetz, and valogata, negraning at ino very gates of the capital, stretch inwards the north and east, while the lake-depression (see Russia) and the very thirdly peopled tracts of the Valdai platean separate St Peterslang from the Russian cities of Tver, Yaroslav, and Moscow (400 miles) Within a radius of 120 miles there is not one single Within a radius of 120 miles there is not one single town worth naming, the towns nearest in the Russian capital heing the now decaying Novgoral, the Finnish cities of Viborg and Helsingfors (263 miles), and the Bultic cities of Reval and Higa (449 miles) Nevertheless the month of the Nevagral (449 miles) Reverticless the month of the Neva was from an early period everted by the Nevagarad merchants. In the 15th century they already lad their factories at the head of the delta of the Neva; so that Peter I, only followed the trudition of the Novgorodians when he took possession of the Swedish forts at the head and at the month of the Neva hald the first foundations of his quantital the Neva, laid the list foundations of his capital (m 1702) on one of the islands of the delta, and dreamed to make of it a new Amsterdam. His theans was realised to some extent, but St Petersburg still remains isolated from the test of the empire One single line of realway connects it with the head of the Vulga and Moscow; muchler with Poland and western Emopo; a third with the Baltic provinces; and a fourth with Einland, The

real connection between Russia and its capital was established through the Neva, which since it was connected by anath with the apper Volga, became the real mouth of the inmoned basin of the chief river of Russia and its numberless tributaries. Owing to this connection St Petersburg became, and has remained for more than 150 years, the chief port of Russia for the expert of raw produce and the import of mainfactured goods. Farrign trade and the controlisation of all administration in the residence of the emperor have made of St Petersburg a populous city with more than a million inhabitants and covering 42 sq. m., on the banks of the Neva and the islands formed by its branches—the Great Neve, the Little Nova, the Cheat Novka, the Little Novka, and scores of athers.

The Great Neva, the chief branch, which has within the city itself a width of from 400 to 700 yards, and carries every second 1,750,000 enbic feet of very pure water, is a most heautiful river. It is so deep that large ships can be alongside its grantee ambankments. But it is rather shallow at the mouth, with a narrow and smuous channel across the bar, so that Gronstade, built on an island 10 miles to the west of St Petersburg, remains both the fortress and the port of the capital. Since 1885 a ship canal, 22 feet deep, admits ships to the Galermaya Harbaur in the south-west capital. corner of St Potersharg, and two-thirds of the foreign veggels unload within the city itself. The main hody of the city, containing more than one-half of its inhabitants as well as all the chlof stroots, stands on the mainland, on the left bank of the Nova; and a beautiful granite quay, with a long series of pulaces and mansions, stretches for long sordes of pulaces and mansions, statelees for 25 miles from the thuber yards in the east to the New Admiratty in the west. Only two permanent bridges cross the New, the other two, britten heats, are removed in autumn and spring, as well as when the ico of Lako Ladoga comes down the Neva in the heghning of May. The island Visiliavsky, between the Great and Little Nevas, has at its head the Stock Exchange, surrounded by spacelous storolouses, and a row of scientific institutions, all facing the Neva—the Academy of Sciences, the University, the Philological Institute, the Academy of Arts, and various schools and colleges. On the Peterlangskiy Island, between the Libble Neva and the Great Novka, stands the all fortness of St Peter and St Paul, facing the Winter Palace, and containing the Mint and the Winter Polace, and containing the Mint and the enthedral whorem the members of the imperial family are builed; its old fashimed casemates are lainty are builted; its old fashinded casanates are used as juditical prisons. It has behind it the arsonal, and a series of wide streets bordered by small, mostly weaden houses, chiefly occupied by the proper civil service functionates. Farther up the mainland on the right bank of the Nora is covered by the poner parts of the city, but contains some public hundrings and a great number of factories. Numerous islands, separated from each other but the small branches into which both Newless. other by the small branches into which both Nevkas subdivide, and connected together by a great number of wooden hidges, are covered with beautinumber of wooden hidges, are covered with beautiful parks and summer-houses, to which most of the wentlifter and middle-class population repair in the summer. The main part of St Peterslang has for its centre the Old Admiralty; its lofty gilded spire and the gilded dome of St Isaac's Cathedral are among the first sights caught an approaching St Peterslang by sea. Three streets radiate from it, cast-south east, south-east, and south; the linst of them the famous Novskiy Prospect; while four caughs describe irregular half-circles which intersect these three streets at right angles. The street urchitectme, with its large brick houses covered with streece and mostly puinted gray, is rigid and military in aspect. But the canals and the bridges which span thom, the width of the chief sheets, and an occasional glimpse of the Neva or of some broad square hreak the monotony.

A spacious square, planted with trees, encloses the Old Admiralty on three sides. To the east of it rise the lung and magnificent mass of the Winter Palace, the Hermitage Gallery of Art, and the semicircular buildings of the general staff, and the semicircular buildings of the general staff, and the semicircular buildings of the general staff, which surround a square facing the palace, and adorated by the Alexandra column, a shaft of red granite 84 feet high. To the west of the Admiralty is the Petrovskiy Square, where prances the well-known statue of Peter I.—the work of Falconet—on an immense block of granite brought from Finland. The eathedhal of St Isaac of Dalmatin, in the south of it, is an almost cubic hulding (330) Finland. The enthedral of St Isaac of Dalmatia, in the south of it, is an almost cubic building (330 feet long, 200 hoad, and 310 high), surmounted by one large and lofty and four small gilded domes. This charch, erected by Nicholas I., is devoid of architectural hearty, but its pointlyles of immensored grante monoliths give it a character of rude majesty. Its interior decorations are very rich, and the cautains platenes united by the best representations. it contains pleanes painted by the best representatives of Russian art during the last half contains. A somewhat still monument to Nicholas I. by Baron Clods stands on a large square to the south

of the enthedral
The Novskiy Prospect is one of the finest streets
the Novskiy Prospect is one of the finest streets
to much for its houses—they are of the world, not so much for its houses—they are of a very mixed and mostly vulgar architecture—as for its immense width and length, the crowds which overflow its broad trottoirs, and the vehicles which glide over its wooden pavement. It rans for 3209 yards, with a width of 130 feet, from the Admiral ty to the Moscow railway station, and thence with a slow bend towards the south for another 1650 yards, to reach again the Nava near the Smelayar convent. About midway in its livet near it nesses. yards, to reach again the New hear the Shomy's convent. About midway in its lirst part it passes by the Kazan cathedral, the Gosthoo Dyon—a two-storled building containing numerous shops—the public library, the square of Catharne II. adorned with a gorgeons but tasteless statue of the empress-and the Anitchkoff Palace. It crosses the Fontanka on a broad budge adorned by four groups in honze

of wild houses with their tamers.

The climate is less severe than might be expected. but it is unhealthy and very changeable on the whole. The average temperatures are 15 4° F. in January, 64° in July, and 38 6° for the year. Still, the Neva remains frozen for an average of 147 days overy year. A short but hot summer is followed by a damp antum and very changeable whater, severe frests being followed by rainy days in the midst of winter, and returning in April and May after the first warm days of the spring.

The population has rapidly increased during the 19th century, and attained, with the suburbs, 1,039,324 in December 1890, as against 918,016 in 1881. But it decreases very much during the

1,039,324 in December 1890, as against 918,616 in 1881. But it decreases very much during the animum (849,315 in July 1889), chiefly because masses of peasants who came to work in the factories in winter time return to their villages in summer. Thus in July 1889 the population of the city purper was 721,102; in December 1890, 956,226. The senitary arrangements being very imperfect, traploid for a real European chologra are endomic. typhoid fever and Entopean cholora are endomic, typhoid level and Entopean cholors are endemic, and their attacks are especially severe upon new-comers. The meriality is high: from 31 to 39 per thousand before 1885, but since only 28. The hith-rate has for many years been 31.2 to 31 on thousand. Before 1885 the deaths exceeded the hiths. In 1881 there were in St Petersburg no less than 22,189 Flurish citizens, and 26,567 for eigners, chiefly Germans (16,112). The total form the Ratic manuscript from the Ratic manuscript. foreigners, chiefly Germans (16,112) The total German population both from the Baltic provinces and Germany attains about 50,000.

As a namedactining centre St Petershing has not the importance of Moscow, the total yearly production of its factimes (cottons, various textiles, metals, leather, singue, gims, porcelain goods, &c) not exceeding £20,000,000. There are many large factimes in the sucrounding country, but the imbistrial establishments of the capital itself are chiefly small, with an average of ten workers each. In 1881, out of the 538,235 persons of both sevies who themselves cained or otherwise were in possession of their own means of existence, 308,332 found their living in industry and table, 94,295 in liberal professions and the public service, 106,631 as servants, and 33,406 belonged to the army. The trade of St Petersburg is very considerable Every year no less than 12,000 to 13,000 boats and nearly as many rafts, loaded with coin, homp, flax, inused, lettlier, fuel-wood, and landding materials, requesting a total of nearly 3,000,000 bos, reach St Petersburg 22d the Neva. At the same time about 1,200,000 tons of various goods, inclining 500,100 tons of cern, come in by rail, eliefly from the import Volgn. The exports of come from St Petersburg attained 862,000 tons in 1883, that is, one-third of the total export of come from the Baltic ports, and one-fifth of the total export from Russia. Large quantities of hearing flax, linseed, leather, coude petroleum, &c. must be abled to the above—the total value of the exports being from £8,000,000 to £10,000,000; the imports, chiefly of coal, machinery, graceries, and manufactured goods, reach about the same value.

The great number and variety of scientific, literary, artistic, and technical institutions, and efficient of institutions for ligher education, which are concentrated in the capital, as well as the development of the press, reader life at St Petersburg especially attractive, the more so as the provincial towns of Russia decidedly suffer from a lack of such. Even Moscow, which down to 1818 was the intellectual centre of Russia, has largely fallen from that position. The St Petersburg University, and the numerous academies, medical, technological, engineering, naval, unitary, &c., as well as the Lulies' University, number soveral thousands of students, both male and female. The scientific societies are very numerous the Academy of Sciences and its linanches are well known to European scientists. Great facilities to work in all branches of art are alforded by the Academy of Arts; and St Petersburg is on the whole a very non-ical city, with an excellent conservatione. The public Library (1,201,000 columes and 40,000 MSS.), there are the libraries of the Academy of Sciences, the University, the Coancil of State, as well is those of the scientific societies, some of which are very cick in their special branches. There are hispites inch innistants of art in the Hermitage (Flemish, Tinssian, and early Italian schools well tepresenties), and procless collections of Greek and Seythan antiquities), in the Academy of Arts, and in several private collections; while the scientific massences of the Academy of Sciences, the Mining Institute, the Asademy of Sciences,

St Pierre, the largest town, though not the capital, of the rsland of Martinique (q.v.), in the West Indies, has a good harbour (defended by a fort), a cathedral, a college, a hotament garden, and 28,000 inhabitants. It was founded in 1665, and was the birthplace of Josephino, consort of Napoleon 1

Saint-Pierre, Jacques-Henri Brunardin De, the author of Paul and Virginia, was born at Havre. 19th January 1787. The parents were available but faolish people with absuril pretonsions to family, and the education of the almomally maginative boy was ill regulated from the beginning. He found his ideals in the Lives of the Saints and Robinson Crusec, made a voyinge to Martinque in one of his nucle's sleips, and roturned to pursue arregular studies at Caen and Roben. He dreamed of a missionary's life, but was sent to Paris to become an engineer, and found himself at wenty-three on his father's second marriage compelled to shift for himself. He served some time in the Engiaeers, but quanciled with his chiefs and was dismissed, and noxt year was sent to Malta only to suffer the same experionee. His head was tuned by the writings of Roussean, and be made public employment impossible for lain by the ianomerable ntopian moments and criticisms on matters of administration with which he delarged the bureaus of the ministers. Buoyen up by dreams of a new state to be founded on the shares of the Sea of Arab, he travelled on nothing to Russia, and returned in dejection to Wursam, where in his three months' stay occurred the no-make which grew into that legend of the lave of a princess which he ended by believing in himself Next followed further wandarings in Vionna, Dreaden, and Berlin, and a government expedition to Madagascar, which he abundoned at the Ile do France, to spead there almost three years of molancholy and observation. In June 1711 he returned to Parls, his head full of ideas, yet he he-stated awhile before he recognised his true vocation. His loyage à PIla de France appeared early in 1773, and at first attracted little attention. Yet it that close portulture of nature—that apprehension of the mysterious correspondence between the spectacle and the spectator, which nowalnys adds the personal accent to descriptions of hundscape As he lumself said of the contemporary descriptions, 'la physionomic n'y est pas,' u

give us sensations rather than images.

A close friend of Ronssean in his last years, Saint-Pierre became misanthropic and half-craxy through poverty and lack of sympathy, and wentied out his few friends with his importanties. His Eindes de la Nature (3 vols 1781) showed the strong influence of Rousean in its sentimentalism, its inspired folly, and the ribiculous length to which it carries the use of final causes. He proves the existence of God from pootic reasons; everything in nature points to Hun, for God made nature for nature points to Hun, for God made nature for nature, and man for Hunself. Nutino rankes men good; society corrupts them—'plus la société est policée, plus les manx y sont multipliés et cinels. Hence the value of ignorance—the mother of all mystery—especially to women. In his Elysmin are no capitalists nor nobles, but nonmanults to the inventors of osciul arts, and such espandatolacco into Europe. Not to speak of more essential faults, the look contains much wild playsical science, as his theories of the ides and clinigation of the poles. The new work was received with immense applanase, and a fourth volume followed as 1788, containing the immental Paul et Verginne, its author's one work of genins. Humbolid owns the wooderful truth with which it realises the splendours of tropagal vegetation, but it is us an exquisite idyll of love growing up unconsciously in two natural lieutes that the hook possesses a perennial charm even for such Chice suggested.

the idea of the change from friendship hito love, the idea of the change from friendship late love, but individual genius alone wrought the peculiar spell which carried Paul and Virginia quickly across Europe in English, Italian, Dutch, Russian, Palish, and Spanish branslations, and which under Napaleon take it with him in his Italian campaign, and re-raid it at St. Helma. Yet the story has many faults hesides its everstrained sentimentality—it is sadly marred by its diductic passages, and indeed the whole is but an object-lesson to the Etades. Its next works were Variar d'un Solitare (1780) and the weaker novel, La Chamier Fudance (1701). Chamirer Indianue (1701).

At hity-five Saint-Pierre married the daughter

At htty-five Saint-Fierre married the daughter of his printer, a girl of twenty, and at sixty-three he married another young girl, who after his death hecame the wife of Aimè Martin, his enthusiastic hiegapher and editor. A member of the Institute from its foundation in 1705, he was admitted to the Academy on its revival in 1801, but he made himself athieuters he shifted to the the Academy on its revival in 1801, but he made himself vidiculous by childish quarrels with his fellow-mombers. Napoleon heaped favours upon him, and his lived comfortably until his llowers till his death in his country-house at Eragny, near Pontoise, 21st January 1814.

Saint Plorie wrote down to the last, yet did not sneeded in destroying his reputation. His Harmonics de la Nature (3 vals. 1796) was but a pale repetition of the Etades. Insides them the Le Cafe de Surate and the Etages an A.-A. Roussean alone deserve to be named. His name survives only in his one masterpiece, but his inducing contains entire in the greater Chateaubriand and Leonartha. and Camarting.

His thurres Completes by Aims Martin fill 12 volumes this tempta complete by Anno sharen till 12 volumes (1813 20); the Carrespondence, 4 volumes (1826). His great Blography by the same editor appeared in 1820; its extravagences may be corrected by Arvède Barine's clover study (1891) in Les Grands Erreains Français, There are also books by Floury (1814) and Prévost-Paradal (1852).

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St Pol de Léon, a decayed town in the Broton department of Finistère, near the English Channel, 13 miles NNW, of Morlaix. It has a 13th century cathodral, dedicated to St Pol, who came hither from Carnwall in the 6th century, and also the Krekker church, with a bountiful spine 263 feot high. Pap. 3914.

St Quently, a town in the French dept, of Aisne, stands on the Somme, by rall 95 miles NE. of Paris and 31 S. of Cambrai. The church of St Quentin is a remarkably fine Gothic structure, dating from the 12th to the 15th contury, and containing a much more ancient crypt. The lowntaining a much more audent crypt. The lown-ball (15th and 16th centuries) is also a fine specimen of Galhic. The town is a centre of the specimen of Gathic. The town is a centre of the catton industries, which give employment to 130,000 bands in the making of calicoes, talle, rectonnes, jaconats, mosllo, merino, camble, gauzo, and so forth. Further, vast quantities of ombrodlery are prepared, and machinery, hats, junier, sugar, sorth, and beer are manufactured. The French historian Martin was born here in 1810. Pop. (1856) 26.887; (1880) 47.200 St. 1810. Pop. (1856) 26,887; (1886) 47,200. St Quantin and its vicinity have been the scene of two manageable battles. The Spaniards under the Quentin and its minity have been the scene of two manuable battles. The Spaniards under the Dake of Savoy and Ferdhand Goovaga, assisted by an English contingent under the Earl of Pembroke and Egmand in command of the Flamings, infleted a crushing defeat upon the French under Constable Montmorency, on 10th August 1557 (St Lawrence's Duy), a victory which Philip II commonorated in the Escorial (q.v.). Shortly afterwards the town, after a helliant defence by Coligny, capitalated to the Spanish army. On 19th January 1871 the Germans under Von Goeben defeated and put to rout the army of Paidherbe, capturing nearly 10,000 prisoners, with the loss to themselves of about 3009 men.

Saint-Real, Casar Vicuand, Anné de, who has been, and not undescreedly, styled the French Sallnet, was born in 1631 at Chambery, and ded Sathest, was born in 1631 at Chambery, and died there also in 1692. He wont early to Paus, visited London and there lived awhile under the shelter of St Evremond and the Duchesse de Mazanin, but in 1679 settled at Chambery as historiographer to the Duke of Savoy. He had been long a student of history when in 1674 he covered himself with distinction by his halling the state of the Covered himself with distinction by his brilliant Historic de la Conjuca-tion que les Espagnols formèrent en 1618 contre la République de Venice, which to this day is counted among French classics. His style is vivid and vigorous, simple and pure, yet picturesque; and the story is unfolded with a skilful mastery of the story is unfolded with a skilled mostery or dramatic sonse. It has been objected that the facts are not always reliable, the conclusions fro quently musound, but it should be remembered that Saint-Réal wrote history before the modern conception of history awoke, and that his aim was to preduce a good literary narrative, not a chronicle A work of art should be estimated according as it convenients to the ideal of the writer, rather than corresponds to the ment of the writer, rather than to the propossessions of the individual reader, and, this test applied, the Conjunction control enice remains an exquisite masterpiece of historical painting in miniature.

Spirits. See Saint.

Saint Sains, Charles Camille, an eminent French amsiefun, was born in Paris, October 9, 1836. At the age, it is said, of two and a half years he was taught the pianeforte by his greataunt, and at seven he had further instruction from aunt, and at soven he had further instruction from Stimaty, and subsequently learned harmony under Muleden. In 1847 he studied the organ under Benelst. At the age of sixteen he wrote his first symphony, which was performed with success, and was followed by numerous other instrumental works. He became organist, first of the church of St Mory, and in 1858 of the Madeleine, where he continued till 1877. His first opera, La Princesse Jame, was given in 1872, and Le Timbre d'Argent in 1877; but neither was successful. Samson et Dulda, a sacred drama, was produced at Wennar, also in 1877, and was subsequently successfully to the dat Rouen. More important operas are Henri VIII., brought out in 1883 at the Grand Opera with success, not however extending to its subsequent VIII., brought out in 1883 at the Grand Opéra with success, not however extending to its subsequent revivals; Proscrpane, given in 1887, but received with disapprobation; and Ascana, produced at the Grand Opéra, March 21, 1890, and well received, though not with unmixed praise. He is one of the greatest living executants on the pianoforte and organ, and has remarkable powers of improvisation. He has appeared as a performer in various countries, and several times in England. His appeared as a compaction as a compact. reputation as a composer is high, but he holds a somewhat peculiar position in lus own country, where the great criterion of ability is the opera, in which he has not attained the highest rank; while many of his matramental works, which in chide three symphonies, four symphonic poems (in which he follows the lead of Liszt), two orchestral suites, several concertos for puno and orchestra, and violin and orchestra, and above all, a considerand violth and orchestra, and, above an at considerable quantity of chamber music, show the most consummate mustery, if not genius. The faults hail at his door are inequality, incongruity, and occasional occentricity. He is a distinguished nusical critic; and his selected papers, Harmonic et Mélodie (1885), show a hield style and temperate mdgment

Saintsbury, George Edward Bateman, was born at Southampton, October 23, 1845, and was educated at King's College School, Lendon, and Merton College, Oxford. From 1868 till 1876 he filled scholastic appointments at Manchester,

Guenn-ey, and Elgin, but soon after established himself funly in the literary world of London as one of the most active and influential entres of the day. All his work is characterised by clearness of thought, fallness of knowledge, and force, if not always grace of style; and be has been unalnable to bus generation as a guide to French literature old and new. He has been an active contributor to the greater magazines (of Macmillan's he was for some time editor) and to ency clopedias, including the present work. Among his books are a Primer (1880) and a Short History (1882) of French literature; Dryden in 'English Worthees' (1885); a History of Historian's (1887); a short history of Manchester (1887); Essays in English Literature, 1730–1860 (1891); and Essays on French Novelists (1891). Besides these he has edited Scott's Dryden; Specimens of French Literature, from Villon to Hugo (1833), Specimens of English Prose Styte, from Malory to Maculay (1835), Corneille's Horace, and other French classics for schools; and a translation of Schere's Critical Essays on English Subjects (1891).

St Servan, a scaper of France, dopt. Ille et-Vilaine, atunds on the east side of the estuary of the Rance, just above St Malo (q.v.), from which it is separated by a circle a mile wide. It has a floating clock, is much frequented as a watering clace, and carries on shipbuilding and its cognate branches, and has a little commerce in finite, potatoes, barley (exports), coal, and timber (imports). Close by alo the ruins of the cathedral of Aleth (6th to 12th century). Pop. 9977.

(6th to 12th century). Pop. 9977.

Saint-Simon, Claude Henri, Comte de, the founder of French socialism, was hom at Paris, October 17, 1760. Ho belonged to a branch of the same ancient and noble family as the duke whose memoirs me so celebrated. The young count had D'Alembert for tuter, and from his earliest years was inspired by an indiction which was not unally with vanity. He ordered his valet to conse him every morning with the words, 'Rise, Monsical le Conte, you have great things to do.' Like other French nobles, he showed his youthful en thusiasm for liberty by serving as a volunteer in the American war of independence ugainst England. He did not, however, take any prominent part in the Revolution in his own cauntry; his buth as an aristociat brought lain into suspicion with the extreme party, and he was imprisoned for a time. But he made a little fortune by specialiting in confiscated lands; not from love of money, as we are assmed, but that he inight have leisure to promote the grand projects which he was now contemplating.

His ancestor Charlemagne had appeared to him in a dream, and encouraged him to devote his life to philosophy, by promising that his successes as philosopher would equal those if the emperor as warrior and state-man. Accordingly Saint-Simon now went through a long course of study and experiment to fit himself for his new career. Pleasure and science were alike welcome to him, provided they enlarged the curle of his knowledge and experience. One of his experiments was matrimony (1801), it proved a failure, and was soon terminated by a divorce. The lavish expenditure incurred thang his experiments also reduced him to after poverty, in which he passed the rest of his life. It was at this time that he made his characteristic proposal of marriage to Midame de Stael. Madame, yous êtes la femme la plus extraordinaire, a nons deux nons amons, sans donte, un enfant plus extraordinaire encore. Madame de Stael, however, dechned to humon the philosopher, and

Saint-Sinon, now beginning to be in straits, published his first work, Lettres d'un Habitant de Genève à ses Contemporains (1803). His early writings were scientific and speculative. The first distinct approach to an emmeiation of socialism occurred in a work L'Industrie, which appeared in 1817, and similar views were set furth in L'Organisatem (1819), Du Système Industriel (1821), Catéchisme des Industriels (1823). The last, and by far the most important, work of Saint Simon was the Nouveau Christianisme, published in 1825. While writing these works the philosopher lived in atter penury, being often destitute of decent food and clothing, and hundly able to scrape to gether the means of publishing them. But for the kindness of frends and a small pension allowed him by his family in 1812 he would have died of staivation. In 1823 he had so exhausted his funds that he tried to shoot kinself with a justol, and last an eye in the attempt. If a theil May 19, 1825.

It will be seen that the most prominent feature of Saint Smon's hie was the originality with which he ordered it for himself. The terrice fortitude which he showed in enduring extreme poverty and neglect cannot be too highly commended. That his originality degenerated into eccentricity and wanty is evident enough. The like qualities and effects are found in his works. They are wanting in sober mindedness, judgment, and system; they are loose, diffuse, and full of repetitions. Yet there must have been a great charm both in the personality and in the theories that attracted so many of the brightest and ablest young men of France, including Comte and Augustine Thienry. Natwithstanding all his vegaties and eccentricities, the man who originated Comtism and French sacialism must be regarded as a seminal thinker of high rank. He sowed the seed which afterwards grow into important systems. In upposition to the destructive spirit of the Revolution, he sought after a positive reorganisation of society. He deshed that the fendal and military system should be superseded by an infusitial order cantrolled by industrial chiefs, and that the spiritual direction of society should pass from the chunch to thin men as science. In the Nouvean Christianisms the cause of the poor is laid down as the groundwork of religion. Proceeding from the gland precept, Love one another, Saint Simon thus cauncinted the fundamental principle of the new Christianist (The whole of society ought to stanting this end.) According to Saint-Simon, the essence of religion and the transforming principle of the new society are alike contained in these words.

After his death the vague ideas of Saint Simon were developed by his disciples into an elihocate system of socialism. During the excitement produced by the revolution of 1830 the school attracted great attention both in France and Europe. The Globe became its organ, and many of the most promising youth of France joined it. An association living out of a common purse was established. But these soins connected with the marriage question arose between the two lendors, Buzurd and Enfantin. Bazard, with many important numbers, seeded, and Enfantin, who had advanted havideas on the relations of the sexes, led the association into the lower depths of extravagance and absundity till the courts of law interfered, and the society was broken up in 1832. Many mombers of the school afterwards played a lending part in various departments of French life. The first systematic presentation of socialism may be toganded as thus the to the Saint-Simon school, and it

will be most convenient to give an account of their views under the article Socialism.

An adminable edition of the works of Saint-Simon and Enfantin was used by an event of the school (36 vols. Paris, 1805-71). See also Reyland, Budessur les Réformateurs Modernes; Pant Janet, Saint-Simon et le Saint-Simonisme; A. J. Booth, Saint-Simon and Simonism.

Saint-Simon, Louis DE Rouvroy, Due DE a great Prench writer, was born at Paris, Jamary 10, 1675. His father, who was sixty-eight at his birth, had been a page and favourite of Louis XIII., and had risen landly at court, becoming Pirst Equeury in 1627, and finally dake and peer in 1030, but soon after fell into disgrace, and passed much of his time thereafter at the eastle of Blaye on the Gironde, which as governor he kept for the crown throughout the Fronde. The boy was given the title of Vidame of Chartres, as those of marquis and count had become too common. He received a careful education at home and at the academy of Rochefort, entered the service in the king's household troops in 1601, and behaved with spuit at Neorwinden (1603) under the eye of Larembourg. He succeeded his father in the title, as bourg the succeeded his father in the title, as well as in all his appointments, in 1693, married in 1695, and served in the army of the Rhine number his father-in-law, the Masshal de Lorges, from 1694 till the peace of Ryswick, having affended Laxembourg by clampioning the action of the dukes in Parlement against his claim in a question of privilege. Disantisfied with his promotion, he left the socylee in 1702, and repanded to Versailles, where he studied the insects of the court, and conformed to all the tellous etiquotte of Lonis XIV. without for some years enjoying any XIV, without for some years enjoying any mensure of the royal favour. He embroiled himself in an oudless series of disputes with members set in an outless series of dispates with menners of the perrage about points of precedence and pulvilege, such as the earlying round the alms-plate in the chapel, which the ladies of the ducal lamily of Lavraine had refused to do. He made bitter enemies of the powerful Marquis d'Autin, as well as the Duc de Malue, the closes of the king's basically by Malague de Montague, who had been to turds by Malanic de Montespan, who had been, to his great displeasure, given in 1694 a special rank below the princes but above the other peers, and he was disliked by the Dauphin and the whole cabal of Mondou' which surmanded him. Indeed 'enbal of Mondau' which surmunded him. Indeed he left Versailles for a time, and passed most of the year 1700 in the country at La Porté. But he recovered the king's favour hy his afforts to bring his sire of the country at La Porté. But he recovered the king's favour hy his afforts to bring his successful lutrigaing in the project to marry the Dauphin's favourite son, the Due do Berry, to the daughter of Orleans. The marriage took place in duly 1710, and the Duchess de Saint-Smoon was, to his great regret, made lady hi waiting to the young Duchess de Berry, and passed nine unconfortable years of attendance upon ber balf-maniae mistress. 'The death of the Dauphin (April 1711) The death of the Danphin (April 1711) migtress. relieved him of all anxiety for the future, for his relieved him of all anxiety for the future, for his son, the Duke of Burgandy, Fénelou's papil, was his warm friend. But his joy was short lived, for the virtness young Dauphin and Dauphiness were both carried off by fever in February 1712. Another mortification was the elevation of the two bastards in 1714 to be princes of the blood. The king's death on 1st September 1714 epened up a litter struggle between Orleans and Maine, in which Saint-Simon supported his friend with equal warmth and haldness. It ended in the complete triamph of Orleans; but, though Saint-Simon had a soat on the council of the regoney, he found Orleans indifferent to his schomes of linanfound Orleans indifferent to his schemes of financial reform, and the restmation to the peers of a paramount position in the work of government; and he failed to provail upon him even to decide the momentons 'Affaire do Bennet,' as to whether the

president should keep his cap on his head or before him on the table when addressing the peers in Parlement. But he had at least the gratification of seeing 'the bastards' degraded from the princely rank, and the prondest day of his life was that of the Bed of Justice (August 26, 1718), in which his hated enemies, the members of the Parlement, were called in to bear the decree and witness the fall of their pation Maine—to this ilay alone he devotes seventy-seven pages of his Memoires. His influence decreased as that of Dubois 1880; but he was sent to Spain in 1721 on a splendid special embassy to domaid the hand of the Infanta for the young king, Louis XV. The death of Orleans in December 1723 closed his public career, and he spent the next thirty years in calm tethement at his châtean of La Ferté Vidame near Charties, 77 miles distant from Paris. He lost his nuchbored wife in 1743; three years later, his eldest son, who left only a daughter behind him. His second son died childless in 1754; bis only remaining child, a daughter, was righy and deformed, yet married the Prince of Chimay in 1722, although she never left her father's house. Saint-Simon died in his house at Paris, 2d March 1755. He had struggled all his days with colossal debts, and he sank at last into sheer insolvency.

stringgled all his days with colossal debts, and he sank at last into sheer insolveney.

Saint Simon amused himself, botween the years 1734 and 1738, in making notes in an interleaved copy of Dangoan's day and sorvile Journal (written 1634-1720), but he seems to have began his own journal before 1690. Finally, about 1739, he began to propare the Alfanoires in their final form, and this task he completed about 1752. This precious MS, was olarmed by his consin, the Bishon of Motz, but it was finally impeunded in 1761 by the Due de Chossoul for the Foreign Office. It was read to furnish amusement for Madame de Pompadom; Madame du Deffand speaks of it in a letter to Herace Walpole; and It had undoubtedly been seen by Dueles, Marmontel, and Voltaire. A wohine of garbled extracts appeared at Brussels in 1780, but it was not till 1830 that the first authentic edition was that in 20 volumes, edited by Chériol in 1881, which at once attained an extraordinary popularity. But the final edition of the inimitable Memoires is that in Less Grands Eormans, by M de Boisilele (30 vols—vol. 1. 1871; vol. viii. 1891). There is an abridged English translation by Bayle St John (4 vols. 1857). The additions to Dangean had been published along with the Journal in 19 volumes, 1864. The rest of Saint-Simon's volumnous MSS, were locked up till 1880, when M, de Freyeinet opened thom up. M. Prosper Fangho published the Ecrute Intellits (7 vols. 1880-83). The Lettres et Deptehes of the Spanish embassy wore edited by M, E Drimont (1880); the Projets de Generalment du Duo de Bour gopne in 1860.

Saint Simon's Momorials on Precedent and Privilege are not interesting, not yet his Lotters,

Saint Simon's Momorials on Precedent and Privilege are not interesting, nor yet his Letters, but his Memoires remains a consummate masterpiece of literary art, in its kind absolutely alone. His knowledge of military allairs was inadequate; his fendness for a striking story was a standing snare to him; and other inacentacles are plentiful enough; while his narrative is constantly marred by defective information and by prejudice, nover by deliborate falsehood. In the introduction he claims himself, and with justice, as 'straight forward, truthful, candid, and inspired with honome and integrity.' He was an honest hater—'all my life,' he says, 'I have known only two well how to love and how to hate '—but if he heaps his latted upon Vendôme, Villars, Madame de Maintenon, Maine, Noailles, and Dobois, he has no less intense a love for Beanwiliers, for his spictual adviser the Abbot Rancé of La Trappe, and for his young here the Duke of Burgundy. His life was pure in an impure age; he had an un-French dislike to all such frivolities as cards and frequenting playhouses; there is lust one instance even of his

taking part in a limit. He describes with pity the horrors of hanger among the peasantry during the winter of 1700; and his heart was not within him at the influman perseentions of the Janseniss and the Haguenots, which he ascribes directly to Madame de Maintenon, herself the dape of her own hypocrisy'—a more tool in the hands of the Jesaits. He loved the old Gallicarism of the French Church, and abhored the intamy of the Revocation, and he describes the military disasters and humiliation of the king's later years with a removeders from that does not impair his patriotism, although it has cost him the favour of Chauvinist editors, and even of M. Chémel. 'A reign of blood and briganlage and perpetual wars against all Europe continually allied against him and armed by the necessity of defending itself'—so he described the epoch of the thand Monarque. He dies ample justice to the dignity and kingly deportment of Lonis, who 'never considered that any one but humself had been king of France.' He was an almostle observer, and he has left man infinitable gallery of the portraits of a whole count, all distinct and individual, vivid and real, snatched securely from forgetfulness and the night of time. He usually sketches the physical aspect first, with a few firm graphic strokes, and he gives colour, fire, life, to everything he touches, for he possesses that magical power of vision which enables the reader to divine and resuscitate a ranished past. His aim was to make his reader think 'not that he is biunself in the secret of all that is represented to him, and spectator of all that is represented to him, and spectator of all that is represented to him, and spectator of all that is related,' and is his aim he succeeded as no other has done before or since. Yet his stylo is unstudied, slap dash, full of confusions of construction—'il cerit à la diable pour l'immortalite,' said Chateaubriand Villemain and Marmortal placed him abuve all contemporary writes; since-Heure with Molière and Bosenet Tho last and greatest crite

See Sante-Benve, Causavies du Lumb (vols iii. and xe hand Nomeauc Lumbs (vol. x.), Tame, in Erstis de Contigne et d'Ilstoure, Chérnel, Samt-Simon considéré comme Historie de Louis XIV. (1865); Chitton W. (follins, in 'Foreign Classics' (1880); Honry Reove, Rigid and Republican France (vol. i. 1872); and the adtairable study by Edwin Caman—the Lothian prize essay for 1886.

St Stephen's. See WESTMINSTER

St Sulpice, the fumous diocesan seminary for priests in Paris, close by the large and wealthy church of St Sulpice, in the south side of the Scine, near the Luxembourg.

St Thomas, a volcanic island of Africa belonging to Portugal, her in the Gulf of Guinea 170 miles W. of the month of the river Gaboon. Its southern extremity abnost touches the equator. Measuring 32 miles by 21, it has an area of 360 sq m; pop nearly 20,000, including 1000 whites Although it uses to the altitude of 6000 feet, it has the reputation of being very unleading. Collegand cosm, with some perper, commanon, malze, indigo, &c, are the principal products. Cinef town. St Thomas (pop 3000), on the north-east coast, the seat of a bishop—The island was discovered in 1470, and columned in 1493 by the Portuguese, to whom it reverted after a Dutch occupation from 1641 to 1844—See Crouch, Glimpses of Freeland (1880)

St Thomas, one of the Virgin Islands in the West Indies, belongs to Denmark, and lies 36 miles E. of Pherto Rico. Area, 33 sq. m.; pop 14,389, 8632 of them wamen, and nearly 600 Jews. English is the language of the educated chases. The surface is hilly (1556 feet) and the soil poor. The cultivation of vegetaldes, gamea gass, and a small quantity of cotton employs the seanty mal population. The port, Charlotte Amalie is St Thomas (pop 12,000), was formerly a busy emporism for the European trade with the West Indies, the harbour in which the merchant fleets assembled to wait for their convoys, and later the principal port of call in the West Indies. All these advantages have now passed from it Before the abalition of slavery it was covered with prosperous sugar-plantations. The island is often visited by earthquakes, but they are not, as a tule, so destructive as the cyclones. It was fast colonised by the Jonton in 1657. The British held it in 1667-71, 1801, 1807-15.

St Thomas, a town of Ontario, 15 miles S, of London by fail, 112 ENE, of Detroit, and 9 miles N. of Port Stanley on Lake Erio, with sawaills, foundries, and railway works. The town, which has a ladies' college, is an important railway centre, and has grown rapidly. Top. (1881) 8307.

St Thomas's, one of the great London hospitals, dates from 1533, and is now housed in seven functional a specious but negly laiding standing opposite the Houses of Parliament, on the south side of the Thomas The present edifice cost £500,000. The revenue of the hospital is about £40,000. It treats annually 6000 in-patients and over 60,000 out-patients.

in-patients and over 60,000 ont-patients.

St Victor, Hugo of, a mediaval theologian, a Flewing, but near Ynes in 1007, died in 1141 as prior of the Angustmian monastory of 8t Victor at Paris, was a men of the school of Bernard of Charvaux, and a mystic, his invourite teaching being that the intellect or its exercise, reasoning, will never enable man to discover the 'mecorupited truth of things.' His writings were very popular in the monastic schools and in pictistic choice during the middle ages. His pupil, Richard of ST Victor, prior of his monastery from 1162 to 1173, and a Scot by high, went even further than Hugo in that he proclaimed mystle contemplation to be above reason.

Saint Victor, Paul. De, a superfine French writer, was barn at Pauls in 1827, the sum of a post who translated Amereon and became a line curreoissent in painting. He had his education at Petburg in Saitzerland and at the Callegia Romano at Rome, and made his début in 1851 as a dranadic critie in the Pays, under the protection of leanner time, whom he had already served as secuntary in 1855 he carried his pen to the Presse, later to La Liberte, and last to the Moniteur Universal. He quickly made humself famous by his knowledge and insight, and by a brilliant style, married only by its allectedness and over-elaboration. Sense of colont, imagination, a quick eye for the picturesque in averything, and the sovereign gift of the attist—the intuition of individuality—made him a word-painter of the first rank, while his severity of taste and his sense of form saved him from extravagance. Yet his style is splendid, Oriental or at least Italian rather than French—even in his appearance he was a Venetian who had stepped out of his cauvas, 'When I read Saint-Victor, I put on blue spectnoles,' said Lamartine, and Victor Higgs wrote to him, after reading his review of the Treacilleurs de la Mer, 'One would write a hook merely to make you write a page.' His first book was Hommes et Ducay (1867), a series of historico-cesthetic studies on the Venus of Milo, Diana, Ceres,

Helen, Nero, Marcus Aurelius, Carsar Borgia, and Henry III. Later books were Les Dene Musques, tragédic comédic (3 vols. 1870-83); Anciens et Modernes (1880); Les Femmes de Goethe (1800), Victor Hugo (1885); and Barbares et Bandels Saint-Victor was reserved in temporament, and Sant-Victor was reserved in temperament, and indeed, to speak tinly, was samething of a coxcemb. Ite lived an uneventful life, was for some years General Inspector of Fine Arts, and died at Poris, 9th July 1881. See the study by Alido Delzant (1887), which reveals to us the strangely mechanical method in which he wrote. He first selected certain words, spread them about his page like colours on a palette, next grouped round them other cuphanious terms, and lastly string the whole together in a proposition.

st Vincent, one of the British islands in the West Indies, Windward Group, 105 miles W. of llarhadoes. Area, 132 sq. m.; pop. (1881) 47,040, of whom over 5000 were whites and Hindu coolies, the rest hemg Negroes and people of mixed blood. The island is traversed from north to senth by a chain of volcante mountains, which use in the volcane called the Souffriere (a violent oruption in 1812) to 3000 feet. Many of the valleys are fertile, and the shores me rich and productive. Only one seventh of the entire area is under cultivation. The climate is healthy. Sugar, run, caeca, spices, and amornion to be the principal products, sugar and other cammodities being experted to the value of £124,887 in 1889, though the experts had fallen and other communities being exported to the value of £124,587 in 1889, though the exports had fallen constantly from £160,753 in 1883 to £81,837 in 1888. The imports fell from £162,333 in 1882 to £79,777 in 1888, but went up again in 1880 to £98,212. Great Britain sends one-half of the imports and tukes one-sixth of the exports. The chief town is Kingstown (pap. 6000), at the head of a buy on the south west coast. The island is rated by a governm and a nominated logistative conneil of eight members; previous to 1877 it had a representative government. St Vincont was a representative government. St Vincont was discovered by Columbus in 1498, and was then inhabited by Carlbs. These people were left in passession down to 1783, although Charles I, gave the island to the Earl of Carlisle in 1627. In 1707 the Carlle, rehelling with French aid, were trans-ferred to the island of Rattan in the Hay of Hondmus.

St Vincent, Cark, a promontory forming the south-western corner of Portugal, off which several important naval battles have taken place. On June 16, 1603, Admiral Rooke was here attacked by a superlar French flost, and defeated with the last of twelve men at war and eighty merchantmen inse of twelve mental war and eighty merchantmen which were sciling under his convoy; on January 16, 1780, Admiral Redney destroyed here several Spanish ships of Langard's fleet; on February 14, 1797, the great battle of Cape St Vincent (see following article) resulted in the total defeat of the Spaniards and capture of some of their largest which we will the formidable. the Spanierds and capture of some of their largest ships. This viotory frastrated the formidable Spanish-French scheme of invading England. The fourth naval fight off Cape St Vincent took place between the fleet of Queen Maria of Portugal, commanded by Sir Charles Napier (q.v.), and that of Dom Mignel, in which a portion of the latter was destroyed and the rest captured, 5th July 1833.

St Vincent, EARL, Admiral. John Jervis was born at Meaford Hall, Staffordshire, January 9, 1734. Running away to see as a boy, he cose to be a naval lientenant In 1754, and so distinguished himself in the Quebec expedition in 1759 as to receive the rank of commander. As captain of the Foudroyant in 1778 he fought in the action of Brest, and in 1782 captained the Pégase of 74 guns, whereupon he was made K C.B. In 1793 he commanded the

naval part of the successful expedition against the French West India Islands In 1705, now a full admiral, he received the command of the Mediterranean fleet. On the 14th February 1797, with only fifteen sail of the line and seven frigates, he fell in all Care St Vincort with the Supplied fleet of fifteen sail of the line and seven frigates, he fell in, off Cape St Vincent, with the Spanish fleet of twenty-seven sail. Jewns determined to engage the enemy, and the battle of St Vincent was fought; but it should be remembered that the genius of Nelson contributed greatly to the success of the day (see Nelson, Vol. VII. p. 432). For this victory the king created Jervis Earl St Vincent, and parliament set the upon him a pension of £3000 a year. After having, by great firmness, repressed a unitiny off Cadiz, which threatened the loss of the whole fleet, he was compelled by ill-health to return home. He was soon applied to by government to subdue the spirit of sedition which had beenly manifested itself in the Channel fleet; and his endeavours were eminently successful. He held his endeavours were eminently successful. He held the appointment of First Lord of the Adminalty for the three years 1801-4, and reformed innumerable erying abuses; and having for a second time commanded the Channel fleet, he retired into private life, and died 13th March 1823. He was briged in St Panl's Cathedral

See his Life and Correspondence, by Captain E P. Breaton (2 vols. 1838); the Memoris of the Earl of St Viacent, by J. S. Tacker (2 vols. 1844); James's Naval History (new ed. 1878).

St Vitus' Dance. See Chorea.

Sais, an ancient Egyptian city, called in the hieroglyphs Sa, was situated on the right bank of the Canopie branch of the Nile. It gave its name to two Egyptian dynastics, the 24th and 26th, founded by natives of the city. Sais was important as a religious capital, and had a famous temple of the geddess Neith and the tomb of Osiris. Towards the decline of the monachy it rose to great splendour. The 26th dynasty transferred hither the capital of the kingdom. It was also a renowned seat of learning, and was frequently risited by the sages of Greece. The legend quently risited by the sages of Greece. The legent of the mysterious velled statue in the temple at Sais (which formed the subject of Schiller's hallad and of Novalis' romance) is the issue of Greek invention.

Saith. See Coal-Fish.

Suivas is the name of one of the three great divisions of Hindu sects. See INDIA, Vol. VI p. 100. The word designates the votacles of Siva, and compilees different special sects, which varied in number at different periods of medieval Hindrism. Sec Siva

Sakai, a town of Japan, situated on the south-west of the Island of Nippon, 7 miles S. of Osaka. Before the rise of this town Sakai was the chief commercial port of Japan; its trade is now absorbed in that of Osaka. Pop. (1888) 45,005.

Sakhalin, See Sagharden.

Saki (Pithecia), a genus of long-tailed American monkeys of the family Cebidre. Some species (e.g. P. hirsutu) are covered with long hair, and are sometimes called Fur-tailed Monkeys. The Black Saki (P. satunas), from the Amazons, is the best-known apecies.

Saki, a kind of beer which the Japanese make from rec. It is the common alcoholic liquor of Japan. It is clear, and has a peculiar tasts, which Emopeans generally teckon unpleasant. The Japanese usually heat it before drinking, and pour it into flat cups or sancers of lacquered wood. It produces a very speedy and transient intoxication.

Sakkara, a village 10 miles S. of Carro, near the rains of Memphis (q.v.), and famous for its eleven Pyramids (q.v.).

Saktas is the same of one of the great divisions of Hindu sects Sec India, Vol. VI p. 106

Sakuntala is one of the most pleasing female characters of Hindu mythology. She is mentioned as a water-nymph in the Yuporvice (see VEDA); she is the subject of a beautiful episode of the Mahabharata (q.v.), and is spoken of in the Particles. unus; but her mane has become especially familiar in Europe through the celebrated drama of Killi dask (q, v), which, introduced to us by Sir William Jones in 1789, became the starting-point of Sanskrit philology in Europe

Sakyamuni, or the 'Saint Sakya,' is a nume of the founder of the Huddhist religion; see BUDDHISM, Vol. II. p. 516.

Sal (Shoren robusta), a tree of Northern India, of which the wood—hard, dark brown, rather coarse grained, but very disable-is next in value to teak. It is carefully cherished by government.

Sala, George Augustus Henry, journalist and novelest, and a man of much cut of the way and novelist, and a man of inneh and of the way learning, was been in London, the son of an Italian and an Englishwoman, in 1823, and, forsaking art for literature, became a contributor to Household Words, the Welcome Guest, Tomple Bur (which he founded and edited), the Illustrated London News (to which he for many years contributed the 'Echoes of the Week'), and Cornhall. As special conceptuated of the Dady Telegraph he was in the United States during the earl war, in France during the war of 1870-71, in Russia war, in France during the war of 1870-71, in Russia in 1876, and in Australia in 1885. Twice Round the Clock was published in 1859. Among his best-known novels are The Baddington Peorage (1860), Rown novel ale The Baddington Peorage (1863), Captain Dangerous (1863), Quite Alone (1864) If at Tyler, M.P. is a bimbesque; and among the popular books of travel are A Journey due North (1859), Duth Pictures (1861), A Trip to Burbary (1865), From Waterleo to the Peninsula (1869), Rome and Venice (1869), Under the Sun (1872), Paris Herself Again (1881), America Revisited (1882), and A Journey due South (1885).

Salarum (Selom, Arab = Heb. Shulom, 'peace'), the general term of saluration among the Mohanmedans. Several of their social usages in this medans. Several of their social insages in this re-peet are founded upon religious piecepts; minoring them is the custom of greeting each other with the words 'Es seldmin aleikum' ('Peace be with you'), which is inswered by 'With you be peace, and the mercy of God, and His hessings! This salmation is resultant to be added as the peace of the regular to be added as the peace of th tion is neather to be addressed to nor to be received from any non-Mohammedan.

Salad, the term given to a preparation of taw heals for food. It derives us name from the fact that salt is one of the chief impredients used in threship a saled. The principal salad heals are lettice, enlive, chicory, celery, mustard and cress, mater-cress, minus, indishes, tomatoes, cheryil, and a few savour, herbs used to give flavour. They are usually out up, and mixed with salt, vinegar, oil, and other condiments, according to taste Sugar is also frequently added. Cresses, seed-leaves of mustaid, &c are often caten without any addition. Salad has always been a favonifte food with civilised nations, and has varied very little in its compositive. The great value of salads is in the fact that they are uncooked, and consequently contain a larger quantity of inneral matter, such as potash, soila, &c , than if holled Potato salad is unde in termany with potatoes that have been holled. Salads are sometimes prepared with animal food, such as boiled lobsters, crubs, eggs, &c. For some kinds of salad taringon vinegar is best. See MAYONNAISE

Egypt and Syria, and the founder of the Ayubito dynasty in those countries. He lives in the works of historians as the Moslem hero of the thind ernsade and the hean ideal of Moslem chivalry. He was born in 1137 at the castle of Telait, on the He was born in 1137 at the castle of Telvit, on the Tigris, of which his father Ayah, a Kind, was governor under the Seljuks. Following the example of his father and uncle, he entered the service of Nireddin (q v), emit of Syria, and accompanied his nucle Shirkoh in his expeditions to Egypt (1167-68) in command of Nireddin's army. On the death of Shirkoh Saladin was under granding of the Satinite salid and in 1171 he over victer of the Fatimite calif, and in 1171 he over threw that morarch and constituted himself solo sovereign of Egypt. The growing power of the sovereign of Egypt. The growing power of the young prince not only aroused the aburn of the Christians, but provoked the more dangerous joulonsy of Nineddin. But on Nineddin's denth (1174) Saladin proclaimed himself sultan of Egypt and Syria, and the title was confirmed to him by the calif of Bagdad. He next refineed Mesopotamia to his inle, and received the homage of the Soljuk urinees of Asia Minor. The remaining years of his life were occupied in was with the Christians and in the consolidation of his extensive dominions, 4th July 1187 the Christian army suffered a terrible defeat near Tiberias, the king of Jerusalem, the two grand-masters, and many other warrings the two grand-masters, and many other warrings of high rank being taken cuptive; then Jerusaham was stormed (3d October), and almost every other tortiled place on the Syrian coast (Acro, Salila, Beylout, &c., though not Tyre) was taken by the victorious Saladia. The news of this great success bring brought to western Enripe aroused the religious enthusiasm of the Christians to its highest pitch, and a powoful army of crasadors, headed by the kings of France and England, specify under their appearance on the scene of strife. They captured Acre in 1191, and Richard Court de Lion defented Acre in 1191, and Richard Court de-Lion notation Saladin, took Casager and Jalla, and finally obtained a treaty for three years (August 1102), by which the coast from Jalla to Tyre was yielded to the Christians. In the following year Saladin died at Dunuscus on 3d March. Saladin was not a mere solder; his wise administration left traces which endured for centuries, in the citadel of Calm, and a sundry canals, dikes, and roads. His mane and in sundry cannels, dikes, and roads. His oppo-nents frankly attribute to him the noble qualities of chivalry, invincible comage, inviolable lidelity to treaties, greatness of soil, piety, justice, and moderation. The chivalrons side of his character has been well caught by Scott in The Talismon. The Ayubite dynasty ruled over Syria till 1250, when it was disposessed by the Persu-Mangols, and over Egypt till the vise of the first Manichike kingdom in 1250, de Saladia (1874). See Remand's Notice sur la I'e

Salamanen, a city of Spain, stands on and between four low hills beside the river Torones, 110 miles NW. of Madrid. From the middle of the 13th to the close of the 17th century it was the scat of to the close of the 17th century it was the seat in one of the most celebrated universities in Europe, Pounded in 1243, this great school won renown at first for the teaching of civil and canon haw; later theology became an important facility. In the 16th century there were here from 6000 to 8000 students, amongst them the members of an Irish College; at the present day there are not more than 400. The university buildings date chiefly than 400. The university buildings date sinely from the 15th century, and are Gathic in style. In Salamanca's palmy days her population reached 50,000, and the university counted more than a contains 70,500 vols, and 870 MSS. The cuty is still surrounded with walls, pieced by ten gates, and preserves very much of its medieval appearance, its showes, convents, and churches, its sheets Sal'adiu, the name given by western writers ance, its houses, convents, and churches, its sheets to Sulah ed din Yussur ibn Ayua, the sultan of and squares having altered but little since the

nniversity began to dechne. The over is crossed by a bridge of twenty seven arches, in part of Roman construction. The great square is the largest perhaps in Spain; it is surrounded by an arcade, and has on one side the minucipal buildings. It was used for bull-lights, and can hold 20,000 spectators. The city pressesses two cothedrals; the old cathedral, craciform in shape, late Romanesque in style, and dating from the 12th century, is richly decorated with paintings and monuments; the new cathedral (1513-1734) is a fluid Gathic pile, also uchly decorated. Amongst the remaining intermity decorated. Amongst the remaining intermity buildings are the Jesuit College (1814), Remais since in style; the Old College, now the governor's palace; the convents of the Dominicans and the Adgustinians, the churches of which are hoth claborately emaniented. In the middle ages Salamanea was fomous for its leather-work; at the present day it has not much industry, save a little manufacture of clath, linen, leather, and puttery. Pop. (1886) 17,155. The town was captured by Hauntibal In 222 n.c. The Moors were expelled from its walls in 1055. During the Poninsular war it was taken by the French (1812), who committed great destruction in one of its quarters, and in the vicinity Wellington defeated Mariaont on 22d July 1812,—The province, which produces a good deal of weal, has an area of 4940 sq. m. and a pop (1887) of 314,424.

spap (1887) of 314-124.

Saluminder (Salumandra), a genus of tailed Amphilibius, nearly related to the newty (Molge, Sc.). The salaumanders are born in the water, but in adult life mostly live on land. In early life they breathed by gills, but these disappear, the adults breathing enthely by lungs. They feed on worms, slugs, smalls, basets, and other small animals. In habit they are somewhat sloggish, shy, and stund. The Spotted Land Salamander (S. macalosa) is very common in Europe and in North Africa. It is six to eight buckes in length, and is conspictions with bright yellow patches on a blackish background. Its skin is very glandular, and is usually covered with a moist secretion. The Black Salaumander (S. atra) lives on the Alpy, and is viviparous. There are no British species. The four genera included in the family Salamandridae—



The Spotted Salamander (Salamandra maculosa)

of which the salamander is type—are confined to the Old World. Though the salamanders are quite harmless, they have long had, and still retain, a papular reputation of extreme conomousness, and are therefore much dreaded. Strange fables have been enrient concerning them from remote ages, particularly concerning the iey cold (a reference perhaps to the moist scenotion) which endere the without huming, but to extinguish fire. Pliny refers to this belief, but very dubiously (Nat. Mist. v. 86 and xxix. 23); and so recently as 1716 the Philosophical Transactions recorded how a salamander, being east 'into the fire, thereupon swelled presently, and then comited store of thick slimy matter, which did put out the neighbouring coals.' Cellini, it will be remembered, was boaten as a boy by his lather to make him remember he had seen a salamander in the fire.

Sal'anis (now Koluri), an inegularly shaped, monntainous island of Greece, off the coast of Attien, and ferning with it the Bay of Eleusis. Close to the southern promentory lies the long narrow Island of Psyttalia. Its area is about 35 sq. m., and it has a population of over 4500, the chief town heing the port of Kolmi, on the west coast, itself with more than 3500 inhabitants. In ancient times its two principal towns, Old and Now Salamis, lay, the former on the south, the latter on the north-enst coast. Salamis was an independent state till about 620 n.c., when it fell, first to Megar, next to Athens through the policy of Solon. Its name is ever memorable from the great naval battle between the Greeks and Persians, fought (480 n.c.) a few days after the battle of Thomopyle, in the name with the tween the cast coast of Salamis and the west coast of Attien. The Greek fleet of 366 triounes was drawn in at the entrance of the bay forming the hailout of New Salamis, the Athenian contingent under Themstocles, the Cointhan under Adimantis, while the Spartan Euryhiades commanded the whole. Great dissensions prevailed among the Greek leaders, which would probably have led to a general break-up had not Themlstocles by a stratagem induced Xerves, king of the Persians, to bring up bis fleet, and give immediate battle to the Greek. Xerves drew up his ships, numbering 1200 trremes and 3000 smaller vessels, during the night previous to the battle, opposite the Greek fleet, along the coast of Attlen, almost completely blocking up both entrances to the straits; and confinent of victory he task his seat on a throne erected on a lofty leight on the Attic coast, almost apposite New Salamis. Both Greeks and Persians famph with great bravery, but the latter wore error and incidents of the battle are obscure, but the issue is elear enough. The loss of the Greeks is said to have been 40, and that of the Poislans 200 ships, exclusive of those which were capitured.

Sal Ammoniac, known also as Chloride of Ammonia, is used in medicine and in themistry to a considerable extent. It is obtained from the ammoniacal ligner of the gas-works by adding hydrachloric acid and then subliming it in from pots, or by adding sulphuric acid and then subliming it in from pots, or by adding sulphuric acid and then subliming the ammonium sulphate with sodium chloride in the same way; on a small scale it may be made by adding hydrochloric acid to solution of ammonia. It occurs in colomiess, oderriess, translucent throus masses, with an acrid salme taste, and soluble in water. It is used as an expectorant in chronic bionchitis and pheniumnia, as a dimetic, diaphoretic, and alterative in rhomnatism, and as an alterative in memalgia; it is also given in catarihal conditions of the gastro-intestinal tract and in various hopatic diseases. While being dissolved in water it grently lowers the temporature, and hence in solution can be used as a rofrigerant. The dose is 6 to 20 grains given in solution. In chemistry it is largely used as a test. See Ammonia

Salangane. See Edible Birds'-NEST.

Salar Jung. See Jung.

Salband, name given by minors to the band of altered rock or other material which often separates the contents of a mineral vein or lode from the rock-mass which the vein traverses. Selvage and Flucan are terms used in the same sense.

Saldanka Bay. See Cape Colony.

Saldanha Oliviera e Daun, João Carlos, Duke of, Portuguese statesman and marshal, was born on 17th November 1799, a grandson of the Grent Marquis, Poubal, and great-grandson of the Anstrian Marshal Daum. He was educated at Lishm and entered the army. When the French mynded Portugal he took the patriotic side, and fought with distraction at Husaco, San Sebastian, Nive, &c. From 1817 to 1822 he was in South America, and took a leading part in the struggle between Brazil and Monterideo, after the capture of which last town he was nonmated vicency of the province. When, however, Brazil declared heiself independent of Portugal, Saldanha returned to Lishon, and in 1825 was appointed governor of Oporto. A moderate constitutionalist, he took the part of Dom Pedro against Dom Miguel (see Portugal), helping to defend Oporto in 1833, beating off repeated attacks upon Lishon (for which he was created marshal), gaining the victories of Perres and Almoster, taking Lefria and Santarem, and finally forcing Miguel to sign the convention of Evora Monte (26th May 1834) and leave Portugal. During 1836-46 the extremo democratic party were in power and Saldanha lived partly in exile, partly in retirement, partly employed on diplomatic and other public business abroad Mcanwhile Portugal was in a nost insettled and disorderly state. Saldanha rotuned home in 1846; and from that time down to 1856 was alternately at the head of the government (1847-49, 1851-56), being supported chiefly by England, and in armed opposition to his political opponents. During the reign of Pedro II, he held no great office of state, and under King Louis was kept almoad as ambassador at Romo and London, except that he was primo-minister for some months in 1870. He died in London, 28th November 1870.

Sale is an exchange of land or goods for money. Sale of Land.—The 3d section of the Statute of Flands (29 Car. II. chap. 2) requires contracts for the sale of land to be in writing, signed by the party to be charged therewith. Such a contract, even when these conditions are not complied with, will be specifically enforced, when it has been part performed by the party seeking ichief. Such part performed by the party seeking ichief. Such part performance, according to the plinase, takes the case out of tho statute. Certain conditions of sale me usually put forth on the part of the vendor, and under them the side is conducted. The prochaser is supplied with an abstract of title going back for forty years. Then the deeds conveying the estate are inepared and signed, the money is handed over, and the purchase completed. Before this, however, the purchaser is entitled to the estate and the vendor to the purchase-money, but the vendor has a hen for the unpand price. The Real Property Limitation Act, 1874, gives, in the absence of fiand, a person who has held real property undistanced for twelve years an indefeasable title thereto. The method of sale is somewhat different according as the land is freehold, leaschold, or copyhold—i.e. forming part of a manor. In the last case the copyholder surrenders the land into the hands of his lord, who thereupon admits the alience. If the property is in Middlesex, or Yorkshine, or Kingston-npon Hull, the conveyance is registered, and instruments dealing with the same subjects rank according to date of registration. Escent acts give power to limited owners (as temonts for life, Ac.) to sell the land they occupy; but they must act under the sale of land is hinding without writing. There is no copyhold, and lease hold is rane. There is no copyhold, and lease hold is rane. There is no copyhold, and lease hold is rane.

Sale of Goods.—By the 17th section of the Statute of Frands no contract for sale of goods of the price of £10 or upward is ralid nuless the buyer receive and accept part of the goods sold, or pay part of the price, or the agreement be reduced to writing and signed by the purties. The title of buyer is no better than thut of a soller, so that, e.g., if you purchase a watch from a man intits owner, the tine owner can make you deliver it up without compensation. But there are some exceptions: thus, an agent under the Fractors Acts, who may sometimes give a larger a lacter title than he has himself; also goods hought in market event become the absolute property of the purchase, with the undernoted exception. In London every shop on a week-day is a market creat; elsewhere, only a market held at a regular time and place. The sale of houses is regulated by certain special provisions, chiefly contained in a statute of Philip and Mary. Even if goods he sold in market overt, on the subsequent conviction of the thief the property will revert to the time owner. On sale the duty of the seller is to delirer the goods, but not to send or convey them. The buyer is bound to accept and pay for what he has ordered. Caveat emptor, by which would be meant that the buyer takes an atticle at his own risk, is the rule, but a good many exceptions are admitted. The seller has a hon on the goods as long as the purchase money is impaid, and in case of the buyer's unsolvency he may stop them in transit. In Sectland the chief theoretical point of difference is that, whilst in England the completion of the contract of sale vests the property of the goods in the buyer, in Sectland he has only a right to demand their delivery; but owing to various statutory provisions the difference is not of much practical importance. Also, the contract may be entirely verbal, and the doctaine of sales in market overt is not recognised. Among many books on the subject of sale that of Benyamin (4th ed. 1888) is the most complete. See also Bill Office.

In the United States the sale of land is simplified by registration, but the law is based on that of England. So also with the sale of goods; only the law as to market error is not recognised in the States, nor is warranty of title carried so far as in England.

Sale, George, an eminent oriental acholar, was born in Kent about 1690, educated at the King's School, Canterlarry, and bred to the law. He assisted in getting up the Universal History—together with Swinton, Shelvocke, Campbell, George Pachanazar, and A. Bower—for which he wrote the cosmogony and several portions of enantial history. He was also one of the authors of the General Dictionary, but he is best known by his nativalled translation of the Koran, 'with explainatory notes taken from the most approved commentatins, to which is prefixed a preliminary discourse, formed a new epoch in the study of Islam and its literature (see Koran; and Whency's Competensive Commentary on the Quran, comprising Sale's Translation, 1882-86). That his contemporates fustaned the charge of heresy upon one who spoke philosophically and humanely of other creeds is not to be wondered at He died 14th November 1736. After his death a enthlogue of his oriental MSS was published, and they are now in the Bodleian Library, Oxford.

Sale, Sir Robert Henny, British soldier, was bom in 1782, the son of an officer in the army of the East India Company, and himself in 1795 joined the colours as easign. He saw a great deal of fighting; he was present at the storming of Scringapatam (1799) and of Travancore (1809), assisted

at the capture of Mamitins (1810), and fought throughout the Burness war of 1821-23. In this war he took part in the capture of Rangoon and in the storming of Bassein, and distinguished himself in the assault on the lines of Prome, where be was wounded. When war was declared against Alghanistan in 1838 'Fighting Boh,' as Sale was called, was given the command of the lirst brigado in the Bengal division of the invading army. He greatly distinguished himself at the assault and capture of Chazal, being again wounded. In the autumn of 1840 he was despatched to punish cortain lustale chiefs in Kohistan and to keep a close watch upon the residess movements of the usurper Dost Mohammed, who was looking for an oppor-tunity to strike a blow at Kalini. When the evacuation of Afghanistan was decided upon Sale's was the first brigade to set off back to India; but it had to fight its way through all the passes—the Coord Kuhul, Tozen, Jagdalak—that lie between Kuhul and Jellahabad. In this last fortiess he was closely invested from 12th November 1841 to 7th April 1812; but in nuncrous sorties, and even in a general engagement (Tezen), he defeated the forces of Akhhai Khan (son of Post Mohammed). He was at length relieved by General Pollock, who commanded the army sont to punish the African for their treatments shoughter of the Alghans for their treacherous slaughter of General Elphinstone's force in the defiles, and with him took part in the recapture of Kalad and the events that followed it. Sale was killed, his thigh ovents that followed it. Sale was killed, his lingh being shattered by guipo-shot, at the battle of Midki, lighting against the Silchs, on 18th December 1815. See Gleig, Sale's Brigade in Afghanistan (1816). His wife, Lady Sale, who was captured by the Afghans during Elphinstone's rotreat, and kapt prisoner by thom until the arrival of Pallock's army, wrote a Journal of the Disasters in Afghanistan (1843).

Salem, a town in the south of Indle, 120 miles strem, a town in the solution 1 lade, 120 lines by rail SIV, of Madras, stands in a pretty position in a valley backed by hills, and is a clean though straggling place, with extensive cotton manufactures and much general trade. Pop. (1881) 50,607; (1801) 07,750.

Salem, (1) a city and port of entry of Massa-chusetts, on a peninsula in Massachusetts Bay, id miles by fail N, by E, of Boston, It has a good harbour, from which was formerly carried on a harbanr, from which was formerly carded in a large trade with China, the East Indies, Africa, and South America; but now only a coast trade in ice and coal remains. Principal institutions of Salem are the East India Marino Society, its collections now united with thuse of the Peabody Academy of Science (which passesses a noble collection of Japanese pattery), the Essex Institute, and the Salem Atheneum, the last two housed he Plummer Hull. The manufactures include cottons, into lanther shows iron easthers, lead nines, &c. jute, leather, shoes, from castings, lead pipes, &c. Salom was settled in 1020. In 1692 the great witcheraft delusion brake out, during which ninetoen persons were langed (meluding one elergyman) and one pressed to death. Nathaniel Hawthorne and Prescott the Insterian were bornhere. Pop. (1880) 27,563; (1890) 30,801,—(2) Capital of Salem county, New Jersey, on Salem Creek, 31 miles from its entrance into the Delaware and 30 miles by rail SSW. of Canden. It has manufactories of glass, fleur, oil-cloth, carriages, besides a fundry, planing-mills, and a number of fruit-cameries. It was founded in 1075. Pop. (1896) 5512.—(3) Capital of Oregon, on the east bank of the Willamette River (hore crossed by a wagon-bridge), 52 miles by rail S by W. of Portland and 720 N. of San Francisco. Settled in 1834 and incorporated in 1853, it became state cupital in 1800. The streets are wide and regular. teen persons were langed (including one clergy-man) and one pressed to death. Natheniel

Here are the state capital, mison, and insane asylum, and schools for the blind and deaf and dninh, besides the Willamette University (Methodist Episcopal, 1851), and several manufactories. Pop. (1880) 2538; (1890) 4515.

Salemi, a town in the west of Sicily, 39 miles SW. of Palenno Pop. 11,512.

Salep. See Ordings, Vol. VII. p. 627.

Salerno (and Salernum), a city of Southern Italy, on the gulf of the same name, 33 miles by rail SE, of Naples, with a pop. of 22,328. A hall behind the town is cowned by an old Norman eastle. The beautiful Gothic cathedral of St Nathway (where leaves the cathedral of St. hill behind the town is crowned by an old Norman castle. The beautiful Gothic cathedral of St Matthuw (whose bones were brought from Pastum in 954) was erected by the Normans (1076-84), and has in front of it a quadrangle of perphyry and granite pillars and insule it monuments of Gregory VII, and Margaret of Duraze. One of its deeps is of bronze, Byzantino work. The city was celebrated in the middle ages for its university (founded in 1150, closed in 1817), but especially for its school of medicine (Schola Salervitana), which was long the list in Europe (see Vol. VII. p. 117). In the neighborhhood are the rains of Pastum (q.v.). There are a comple of small harbonis. Cotton is spin. Originally a Raman colony (194 BC), Salerno figures little in history until after it was taken by Robert Guiscard, who made it his capital. But the removal of the Norman count to Palerme and the sack of the city by the Emperor Henry VI. and the sack of the city by the Emperor Henry struck serious blows at its prosperity, and a third came from the decay of the medical school in the

14th century.

The Gulf of Salerno is a nearly semicircular indentation, separated from the Bay of Naples by the promoutory ending in Point Campanella. On its shores stand Amalii and Salerno

Sales. Francis DE. See Francis of Sales. Sales, Francis De. See Phancis of Sales.
Salette, La, an Alpino village of France, dept.
Isdre, 28 miles SSE, of Grenoble. Here on 19th
September 1846 the Virgin is alleged to have
appeared to two peasant children; from that time
the spot was visited annually by thousands of
pilgrims. In 1852-61 a pilgrimage church was
built, in the Romanesque style, at an elevation
of 5920 feet. The alleged appearance of the Virgin
was, however, illscredited by Pope Lee XIII. in
1879. Pop. 697. 1870. Pop. 607.

Saleyer, a group of islands lying off the south-west overemity of Celebes, in the East Indies, con-sists of the principal island (area, 170 sq. m.; pop. 20,000) and several small ones (their united pop. 20,000) and several small ones (their united area 130 sq. m. and pop. 10,000), and is governed by native chlefs who pay tribute to the Notherhands East India government. Principal exports, cotton, trepang, eccoa nuts, tortonseshell, salt, and tobacco. The people, of mixed Malay race, are professedly Mohammedans.

Salford. See MANCHESTER.

Sullein, $G_{13}H_{13}O_{7}$, is a crystalline glucoside obtained from the back of the Saliz alba and other species of Salix (Willows), and also from the back species or bank (willows), and also from the balk of soveral species of Populus (Poplars). It occurs in small white crystals, without small, but having a very bitter taste; is soluble in 28 parts of cold water, in 1 part of boiling water, and in 60 parts of rectilied spirit. When breated with strong sulpharic and it dissolves with a bright red colon; being a gluenide ft is readily deconnessed by suitheing a glucoside it is readily decomposed by suitneing a gincosan to is featily accomposed by silf-able chemical agencies into glucoso (grape-sugar) and saligenm. Saligenin can be easily oxidised to form salicylic acid. It is used to a considerable extent in medicine. Its action and uses when given internally are much the same as those of Salicylic and for a limit is less powerful as not so de-And (q.v.), but it is less powerful, is not so de-pressant, and does not disturb digestion so much.

Benny a litter, it promotes appetite and digestion, and therefore has a certain amount of tonic effect Its riose is 5 to 30 grains

Salle Law, a collection of the popular laws of the Salie ar Salian Franks (see Frinks), proporting to have been committed to writing in the 5th century, while the people were yet benthems. There exists several Latin texts of this code, and conderable obsenity rests are its history. It relates principally to the compensation and purpositions regarding the succession to what are called Sahe Lands, which seems to have been inserted at a later date. Although the Frankish law did not in general exclude females, the succession to these sidic lambs, whatever they were, was confined to males, probably from the importance of securing the military service of the chief proprietors. It was but a doubtful analogy that led the rule of succession to Salie lamb to be extended to the succession to Salie lamb to be extended to the have been only in the 14th century that the exclusion of fernales from the throne became an established principle. The accession of Phillip the Long was probably the lint occasion on which it received public sanction, and the fact that Edward III. tested his claim on female succession doubtless led to that instance hency regarded as an unquestion able precedent. See Lee Salica, the Ten Texts with the Glosses, edited by Hessels (1880).

Salicylic Acid, C, H₀O₁, was originally obtained from Salicin (q.v.), but is now made on a large scale from carbolic acid, to which it is very closely allied chemically. It may also be obtained from oil of writergreen or oil of sweet birch, which consist mainly of salicylate of methyl. It occurs in small white crystals, slightly soluble in cold water; it has no smell, but is very irritating to the nostrils, and causes sneezing; its taste is sweetish and acid. Salicylic acid is used externally as an antiseptic, and as an application in some skin diseases.

For internal use the Salicylatte of Sopium is

preferred, as it is much less irritating to the stomach. It occurs in small white crystals, has a sweetish taste, and is very soluble in water. It is used very largely in acute thematism, and controls this disease much more speedily and thoroughly than any other ilrug. It is of less value in chronic rhounnatism. It is also employed as an antipyretic, and has been given with some advantage in gout and in dishectes. It is depressant to the heart, and if given in too large doses may induce marked disturbance of the central nervous system, churacterisch by hizzing in the ears, deadness, and disturbances of vision. More severe results have been moted, but they are very rare. The dose is 10 to 30 grains.

Salina, capital of Saline county, Kansas, on the Smoky Hill River, 186 miles by tail W. by S. of Kansas City—Salt and gypenn are obtained near by, and the city has flour-mills and grainclevators. Pop (1870) 918; (1890) 6031

Salina Formation, name given in North America to one of the subdivisions of the Silinian system, which appears to be equivalent to the lower portion of the Lindlow tocks of the British series. See Siliurian Statem

Saline is a term applied to a very popular effervescent powder used as a gentle memeral let is sold under all kinds of fancy titles, but essentially consists of a mixture of bleat bonate of soila, sugar, and tartanic acid, with a minute trace of Epsom salts in chlorate of potash.

Saline Plants. Those plants which grow on or near the seashore, in the water of the sea or of salt lakes, or on the heds of dried up lakes, and which

are therefore used to a supply of salt which is above the average in amount, and which therefore become to a certain extent modified in form and function, may if we choose be called saline plants, but the term is of no particular raine. Few of them are strictly amatic plants, except the marine Algre, or Seaweeds, which grow immersed in salt water, either always or in certain states of the tide, and derive their nourishment from it through their fronds, and not by roots from the nick to which they are attached. Grasswrack (q.v.), however, is an instance of a planerogamous plant living entirely and always immersed in salt water. Other phanerogamous plants grow chiefly or only on the seashore and in salt marshes. Some of these, however, as the sea-kale, may be cultivated in gardens remote from the sea, but they sucreal best when liberally supplied with salt. Asparagus is another well known garden-plant which derives much benefit from similar treatment. Some of the Saltworts (q.v.) and other saline plants yield much soda when collected and burned, and the produce was at one time largely unported into Britian from Spain and other countries under the manne of Burilla (q.v.). The dry steppes of Russia and Turtary, having in many places a strongly saline soil, are covered with a very peculiar rightation. Among the ornaments of these stoppes is Halimodenedron argentum, a shrub of the natural mater Laguminose, often cultivated in gardens for its beautiful rose-coloured fibwers and silvery gray leaves. Saline plants have their whole tissnes impregnated with salt.

Salins (and Saline), a town of the Prouch dept of Jura, 22 miles S. by W of Breaucon, has valuable salt-springs, which supply haths for visitors and yield salt. Pop. 5252.

Salisbury (New Sarum) and Old Sarum. Old Sarum (Sorbiodunum) stood about a nalle north of the present city of Salisbury. It now consists of a bate conteal hill encircled with entrenchinents, with a central manual—from Roman lines a castle and a place of much importance. Here Cainte diel, and here William the Conquetan assombled the bisions to renew their onth of fealty. In 1075 Bishop Herman removed the bishopric of the united sees of Ramsbury and Sherborne to Old Sarum, and began a cathedial, which was finished by his successor St Osmund, who established a chapter of secular canons and compiled the Use of Sarum, which was adopted throughout the greater part of England. The foundations of Old Sarum Cathedral are still to be traced in very dry seasons. It was in the form of a cross, 270 feet, long by 70 feet while, with a transcept of 150 feet. Old Sarum retinined two members to parliament until the passing of the Reform Bill, although at that time there had for many years been no inhabitants. Service was daily performed in a chapel mulil the Reformation, after which the place was ontirely desorted. The described of Old Sarum and the foundation of Salishury on New Sarum wone due to the removal of the cathedral from the former place to the latter. The reasons for the change were the frequent disputes and collisions between the anthorities of the castle and the cubhidral, the winds often drowning the voices of the officiating prices), and the weatt of water

winds often drowning the voices of the officiating priests), and the weat of water
Salasbury or New Sarmi is a cathedral city, the capital of Wiltshire, and a perhamentary and municipal bosongh. It stands in a valley near the confinence of the rivers Avon, Bonrao, Wily, and Nadler, 84 miles WSW, of London—The plan of the city is very regular, it having been laid out as a whole at its foundation in rectangular plots. Water originally and through most of the streets,

but the streams were covered over after the visitation of the choicea in 1849. The remoral from Old Strum took place in 1220, when the foundations of the new enthedra (B.V.M.) were hid. The Lady Chapel was consecrated in 1225, and the whole building, after being rehallowed in 1258.

whole building, after being relationed in 1258, finally dediented in 1200. The cathedral consists of a mayo of ten bays, chan, and Lady Chapel, with two aisles, and two transepts, each laving a single aisle towards the east, the ground plan being in the form of a double cross. The whole building is a porfect example of pare Early Linghest style. The closters and the chapter-house were built about 1270, and the tower (Decorated) and the spire added about 1330. The spire is the lughest in England (400 feet). It formed no part of the original design, and the effect of the addition became apparent in a dangerous settlement which took place within 100 years of its erection. Owing to this the spire leans 27½ inches towards the south. The cathedral suffered from a disastions restaration' at the hunds of Junes Wyatt (1782-91), when two 15th-century chapels, hailt by Bishop Beauchump and Land Hungerford, and two parches were destroyed, much painted glass removed, the tembra rearranged, and a lefty campanile standing apart (om the eathedral pulled down. Much of the damage then done has been repaired in the restoration began in 1803 under Sh (Filliert Seath.

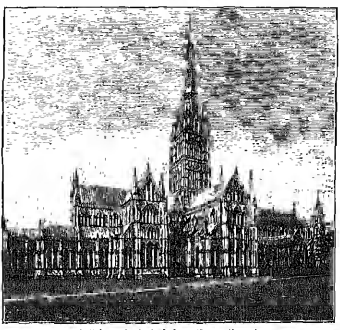
campanile standing apart from the cathedral pulled down. Mach of the damage then done has been repaired in the restoration begun in 1803 under Sh (illhert Scott, and cambined under Mr Street and Sir Arthur Illamlield. There is a curious muniment-round over the vestey containing a copy of the Magna Charta of King John, said to be that handed to Langespie, Earl of Sallsbury, who was one of his witnesses. The library, hullt about 1450, is over the cost side of the cloisters, and contains about 5000 volumes and many valuable MSS. The outside measurements of the cathedral are: length 473 feet, width 111 feet; the height of the nave and choit inside is 81 feet. The cathedral stands apart from any other building in the midst of a beautiful Close of about half a square mile in extent, encircled by a wall, within which stand the Bishop's Palace, an integribat building begun by Bishop Richard Poore (care 1220) and added to by many of his successors, the deanery and conons' houses, and many other picturesque buildings.

The patish churches are \$5 Marthu's, \$5 Thomas of Cantorbury, a landsome Perpendicular building of the 15th century, and \$5 Edmund of Canter-

The parish churches are St Martin's, St Thomas of Canterbury, a landsome Perpendicular building of the 15th contary, and St Edmund of Canterbury, formerly a collegiate church of seemlar canons. The other most notable buildings are the councillonse, where the assizes are hold; the county hall; the infirmary; the 'Hall of John Hall' and Audley Honse, now the church house of the discess, two fine examples of 15th contary demestic architecture; the old George Inn (now a slop), where Pepys stayed, St Nicholas' Hospital; the market-house; the poultry-cross; and the Blackmore Museum, which contains one of the finest collections of prohistoric autiquities in England, the collection from America being probably unrivalled any-

The market place is spacious and planted with trees, and contains statues of the late Lord Herbert of Lea (Sidney Herbert) and Professor Fawcett, who was a native of the city. Here the Duke

of Buckingham was beheaded in 1483 when Salisbury was the headquarters of Richard III. There are many charities and almshouses, and an endowed school for the choristers of the enthedml. Theely chiefly depends upon its agricultural trade, the lowner manufactures of entlery and woollens



Salisbury Cathedral, from the north-east.

being extinct. Salisbury returns one member to parliament. Pop. (1851) 11,657; (1881) 14,792; (1891) 17,362.

John of Salisbury was the confidential adviser of Becket, and, sharing lds evile, became (1176) bishen of Charties. He wrote a Life of Becket, and a work, Polycretiens, in which he lashes the vices of the cant. He died 1180.—Margaret, Countess of Salisbury, was the mother of Cardinal Polo (q v.).—The most notable bishops of Old Saram were St Osmund and Bishop Roger; of New Saram, Hallam (whose death at the Council of Coustance, 1417, is regarded by Dean Milman as fatal to many really offective referens in the church), Cardinal Campeggio, Jowell, Seth Ward (a founder of the Royal Society), Barnet, Hoadley, Sherbock, Denglas, Bungess, Denson, Hamilton, and Moberly. Fox the martyrologist, Hooker, Fuller, Pearson, Isaac Barrow, Joseph Bartler, and Liddon have been canons of the cathedral, where George Herbert was a frequent worshipper. Among distinguished matives and residents have been Massinger, Wilham and Henry Lawes, Chiffluch (the chief agent in the intrignes of Charles II.), Harris the philologist, Chubb 'the Deist,' and Henry Faweett. Fielding resided at one time in the Close, and Joseph Addison was checated at the granumarschool.

Soe Hatcher's History of Old and New Sarum, Britton's Salisbury Cathedral, Price's Salisbury Cathedral, Dodsworth's Salisbury Cuthedral, Jones's Fusti Eaclesia Surisberiensia.

SALSBURY PLAIN, in south Witshine, an undulating tract of chalky down affording splendid pasture for sheep. There are nich valleys well timbered, but the high-lying land is too poor to repay cultivation. There are many ancient mounds and barrows, and in the midst of the plain stands Stouchenge (q.v.). Salisbury Plain is one of the

iew places in England where the ancient sport of howking is still pursued.

Sallsbury, Marguis of. Robert Aithm Talled Gascoyne Cecil, third Marquis of Subshiny, was home at Hatfield House on the 13th of February lon Gascoyne Cecil, thind shadon of the loth of Pelomany was hom at Hatfield House on the 13th of Pelomany 1330. The famous name Cecil is said to have been sticilt originally; a certain Robert Sitsilt, who sorted in the Welsh wars of Rufus' time, is believed by the family to have been its founder It is more distinctly traceable to Basid Cyssell, of Stanford, who was sheriff of Northamptonshire in the reign of Henry VII. David's eldest son found a place at court as one of Henry VIII.'s pages, and after returning to private life became sheriff of Buthand. His dwelling was at Burghley, near Stanford (q.v.); and here his son was born (his eldest son) who served England and Elizabeth so wisely for forty years. This statesman, Lord Burghley (q.v.), had two sons, one by his first wife, a daughter of Sir John Cheke, the other by his mannage with a daughter of Sir Anthony Cooke. The oldest was made Earl of Exeter, and from him the present Marquis of Exeter descends. The younger son was the famous Robert Cecil, whose great services Marquis of Exclusive descends. The younger sou was the famous Robert Cecil, whose great services to James I, and to the state, were rewarded within two years by three steps in the peciage. In 1803 he became Lord Cecil of Essendine, in 1604 Viscount Cranborne, and in 1805 Earl of Sahsbury. The marques is directly descended from the first The harquis is threefly descended from the lines Earl of Solisbury, and inherits Hatfield (q.v.) from him. As Lord Robert Cecil he proceeded from Eton to Claist Church, Oxford, in 1847. Two years after wards he took the B.A. degree with an honorary fourth class in mathematics. Ho shared in the Union Society's debates, always as distinctly Conservative, and yet more distinctly as a charchconceivative, and yet more districtly as a camerian. He was treasurer of the Union Society in his time, and gave great satisfaction in that office. His Oxford life over, Lord Robert Ceeil went forth on a round of travel, extending to Anstralana On his return he was elected a Fellow of All Souls College, Oxford, and very soon afterwards entered the House of Commons, at the are of twenty-three being returned for Stamford. His address to the electors declared low a Conservative, namly attached to the Church of England, caper to associate religion with education, and anyons for social and sautary improvements—for the good of the poor particularly. He took his -for the good of the poor particularly. He took his each in the House of Commons when that as south met in February 1834; and his first speech therein (on university reform) was delivered in the April following. A year afterwards he made his first fattign-affairs speech—on the terms of peace that should be invested on the terms of peace that should be imposed on Russia (Cinneau war). He came further into notice when on a motion con-denning the conduct of the Abenleen adminis-tration as 'the first and chief cause of the calam-ntes that betell' our soldiery in the Crimea, he seconded General Peel in moving 'the previous question.' He took a busy part in the donestic returns of 1856. reigras of 1856

In 1837 Lord Robert Ceeil launched his first legislative proposal, which was that parhamentary electors should be enabled to record their voles by means of voling papers, lilled in before a instice of the peace; a proposal of parheular service at county and important elections. In 1858 he opposed the abolition of church-tates in a speech which faither advanced line in the estimation of his party; and be again distinguished lineself in supporting a motion of Mi Gladstone's backing up the plan of uniting Moldavia and Wallachia The Conservatives were now in office, and their leaders resolved to take up the question of Parlamentary Reform. In 1859 Mi Distacli introduced his Reform full of 'fancy franchises,' Lord Robert Cecil supporting it by arguments which he had set

forth in the 'Oxford Essays' for 1858. The hill upset the government. When, in the time of its successors, the paper duties question threw the two Houses into conflict, and when Mr Gladstone paralysed the opposition of the House of Lords by including the abolition of the duties in one single Budget Inil, Land Robert Cecil upposed the mivel device with extraordinary rigour and accepity. It was now seen that he had all the gifts that carry a man from the back seats of the House of Commons to the most beneavable positions on 'the front bench' From this time forth Lord Robert Cecil became a frequent speaker; fucile on many subjects, studious of all that he dealt with, pagnaciums, vigorous, often brilliant, and remarkable for a rather unfortunate kind of saronsm. In delutes on papperism, on army organisation, on crid service reform, on brance he was heard to considerable effect in those years; but he never spoke more warmly, or with more obvious personal interest, than in defence of the church or when popular education was disensed. Foreign affant engaged his attention hardly less, as was seen, for example, when the German attack on Donmark, and the conduct of Lord Palmenston's government in relation thereto, was hongly before the House of Commons by Mr Disneli.

The years 1865 and 1866 were important in the

The years 1800 and 1800 were important in the listory of Loid Salisbury. On the 14th of June in the first named year he became Vieround Cramborne and hen to the marquisate by the death of his elder brother; in July of the following your he was admitted to the calinet under Loid Derby's administration as Secretary of State for India. In 1805 parliament had been dissolved, and Loid Polmeiston had been confirmed in ellies by the constituencies; but within three months ulterwards (October 18) Palmerston was clead. Thereupon Mr Gladstone took the leadership of the House of Commons and virtually of the cabinet; the Reform question was revived, and a bill brought in of which Loid Cranborne was one of the mast effective opponents. One of his speeches (on an amendment by Earl Grovener) is an opilone of some of the strongest objections of Conservation to such an extension of the franchise as was sum ufter wards an extension of the franchise as was sum ufter wards an extension of the franchise as was sum ufter wards an extension of the franchise as was sum ufter wards an extension of the franchise as was sum ufter wards an extension of the franchise as was sum ufter wards and when on the resignation of the government Loid Derby took office, Lond Cramborne was made Secretary for India. It is

Cranborno was made Secretary for India. It is asserted by many and denied by none that in this office Loid Cranborne brought good business habits and a remarkably prompt appachension of detail. But he was not to hold it long. The Reform agitation continued, and Loid Dorby and Mr Disraeli resolved upon one of those measures called 'dishing.' The first business of the new Tory government was to concoct a Reform Bill. Discontent with its provisions compelled Lord Cranborne, Loid Carnarvon, and General Peel to resign their offices The bill was proceeded with when, quitting his place on the Treasury bench for a sent below the gaugway, Lord Cranborne fought agidnst the measure with extreme pertanecty and vigan; we should add, with konontable consistency. He am sparing invective on this accasion did not improve

reaching are corrected and the improve has relations with Mr Disnell, which were never reacted in personal friendship at any time.

When, in the suring of 1888, Mr Cladstone moved for the disectablishment and decondorment of the Irish Church his strongest oppositent wins Loid Cranbonne. The last speech he over made in the House of Commons was addressed to this subject. On the 12th of April 1868 he became Marquis of Salasbury, and his first work in the House of Loids was still to defemil the church. After speaking against anti-ritual legislation, he had again to deal with the disestablishment question.

This he did with his necessioned rigon, prophesying that the disestablishment of the Irish Church would have no such effect in dispelling Femanism as Mr Chadstono unticipated. In 1808, the first year of Mr Gladstone's first administration, Lord salishmy jumposed to abolish the rule whereby bills are drapped when both Houses have not time to puss them in the same session; this proposal fell through. He supported Earl Russell's Life Peerages Bill (1868), which was rejected. Next year he was elected Chanceller of the University of Oxford. Meanwhile disaffection and entrage in Insland court or any when in 1870 the generators fracted. went on, and when in 1870 the government framed a strong Peace Preservation Bill, Lord Salishnry (who was now recognised as the leading Conservative in the House of Lords) supported it servative in the flows of Lords) supported it in a sulf surerstic speech, the graver argument of which was conveyed in the following sentence: In this country you have long been content only to guide; in Irohand it is essential that you should govern. The Irish Land Act of 1970 was less to the taste, but it passed without violent opposition. In the following year Mr Chulstone's action in abolishing the army purchase system by royal warrant, when logislation for that purpose appeared difficult and tedious, called Lord Salisbury to the frant. The bill for abolishing religious tests in the universities gave him more ardious employment in criticism and amendment, chiefly addressed to the maintenance of religious testruction.

An important speech unade at the time of the

An important speech undo at the time of the France-German was, reculling the obligations of Great Britain to maintain the independence of (exactly) half n-dozen states, enhanced Lord Salisbury's reputation as a student of foreign affairs As to home affairs this period of his career may be epitamised in the material that he took an active part in expounding the errors of the government, which were gradually proparing for the defeat inligited on it with the rejection of the Irlsh Uniminicial in 16 with the tojection of the Irish University Bill. Itesignation ensued (March 1878); the Conservatives declined office; in January 1874 parliament was dissolved, and the Conservatives came in with a great majority.

Whether Lard Sulishury would consent to serve with Mr Disraeli, whether Mr Disraeli would invite.

the stillship to join him, now become a question of the day. There was no love between them; but the one wished for a footing in the calinet, and the other felt that his onlesion would be a danger; and so Lord Sallsbury became Secretary for India a second line. It must suffice to say and the other felt that his onlission would be a danger; and so Lord Sallshary become Secretary for India a second time. It must suffice to say that in this post he gave untailing most of great administrative ability. Before the end of the year Land Sallsbury had again come Into collision with his chief. He heldy opposed the Public Worshin Regulation Act (a government measure); and Mr Dismoli replied to him very intly in a speech temenhered by the words, 'He is not a man who measures his phrases; he is a great master of gibes, and floats, and jeers.' But the rupture which neither man could allow was avoided. Lord Sallsbury now took a very active interest in university reform, but he was soon called to more hastling employments. The Eastern Question was reopened; Tarkey was at war with Servia and Mantenegro; the Bulgarian atrocities were made known; and to stay the mischief a conference of the European Powers was held at Constantinople. Lord Sallsbury use chosen as eavy from Great Hritain, and the choice was presently repented of in Downing Street. His conduct at Constantinople surprised not only the uninformed public, but his colleagues. Indeed he did not seruple to act against the whole spirit of his instructions, nor did he freed the remonstrances sent out to him from the Foreign Office. Thus did he come into direct collision with Lord Derby

(then Foreign Secretary) But once placed in the position of enroy Lord Salisbury was practically beyond control: to recall him was of course impossible. Later, when the Turks were beaten down, beyond control: to tecall him was of course impossible. Later, when the Triks were beaten down, and the treaty of San Stefano become known, there was so much disagreement in Lord Beaconsfield's eabited that his own policies (wise or nuwise) were paralysed. When Lord Derby's secession followed Lord Carnarvon's, Lord Salisbury became Foreign Scenetary. Without the loss of a day be signalised the change by publishing a circular despatch so powerfully assertine of the British objections to the San Stefano Treaty that it electrified the public mind; but its glory was sally dimined when a farrons secret agreement with Russia crept into the newspapers a little white afterwards. Russia being compelled (mainly by the resistance of the British government) to submit her peace treaty with Turkey to a congress of Emopean Powers (held at Berlin), Lord Beaconsfield resolved to set for Great British lauself, Lord Salisbury accompanying him to the German capital. This arrangement is not improbably explained by Lord Salisbury's too within conduct as envoy at Constantinople—The government had a tomblous time in Afghanistan and Sooth Africa after these events, Lord Salisbury taking an onongetic part in renelling the amosi

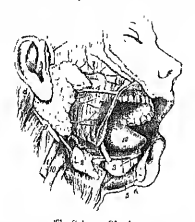
inct as envoy at Constantinople. The government had a troublous time in Afghanistan and south Africa after these events. Lond Salisbury taking an energetic part in repelling the opposition attacks that arose therefrom.

The 'Midlothian campaign,' in the winter of 1870, was followed by a dissolution of parliament in March of the following year, and that by a heavy defeat for the Conservatives. The worsening state of Ireland and the action and inaction of the Chalstone government in relation thereto, the abandonment of Kandahar, and the peace after Alaghba Hill kept Land Salisbury husy enough even before he succeeded to the leadership of the Conservative party on the death of Lord Reaconsfield. The high Land Act and its complete failure as a pacifying measure, the troubles with the Boers, the disturbances in Egypt, a new Reform Bill, the Redistribution of Seats Bill, the Sondan, Cordon's mission and his abandonment gave Lord Salisbury a basy time as opposition leader till the resignation of the government in June 1883. Lord Salisbury now became prime minister and Secretary of State for Foroign Affairs, to the great advantage of the country in settling the Poulden inchent, which at one time brought as nearer to war than was publicly known. This was but a short-lived administration. Mr Glad stone returned to power, was wrocked in 1886 by his Home Rulo Bill, and after a general election in that year Lord Sallsbury again took office. He then desired to bring Lord Hartington into his gavernment, and oven offered to serve under Lord Hartington into his gavernment, and oven offered to serve mader declined gavenment, and even offered to serve under Loid Harlington The Liberal-Unionist leader declined ollicud association, but the whole course of domestic legislation under a government which was no longer called Conservative, but Uniquist, took a Radical turn immediatoly. Lord Salisbury has the credit of comboting the foreign affairs of the country with great success. What is best known about Lord Salisbury's foreign policy is the studied secrecy in which it is shoulded. In domestic affairs he seems to be persuaded that Radical measures are safest; partly because they serve to confirm the loyalty of the Liberal-Unionists, and partly because the they he rather than a country? because he thinks the thies commend the policy of 'dishing'—so detectable to him in 1867. From the Covernment of London Bill to the Education Bill, all the legislation of the Salisbury government was of this character down to the close of the session of 1891; while the Irish legislation of that government (Land Purchase Bill) was undoubtedly founded on Mr Gladstone's Hume Rule scheme. Lord Salisbury is essentially a student; a man

of tabust thought, of high and secraful intellect; or rames thought, or high and security lateries, a recluse, to be relieved of the tonnent of association with inferior minds. A masterly and most impressive outto, he yet neglects the art of persusion; and in speeches of which every word seems to have been well weighed and carefully chosen some startlingly injudicious sentence almost chosen some startlingly injudicious sentence almost invariably breaks loose. It is will is commonly believed to be as firm and well kint as his speech. It must always be tenembered that the difficulties of his task as Foreign Secretary are enormous, though they would probably be much lighter had be gained what no minister of his hown intellectual capacity ever lacked so much in this country—popular liking. Lond Salishmy was married in 1857 to Georgiana, daughter of Sir Edward Ablerson (a Baron of the Exchequer), and has had issue five sous and three daughters. has had is no five sons and three daughters

See F. S. Pulling, Lale and Speechen of the Marquis of Salushers v (2 vols 1985); and the Lafo by H. D. Traill in the 'Queen's Prime Ministers' series (1891).

the Queen's Prime Almisters' series (1891)
Sally a, one of the digestive fluids, mainly the
product of the Salty are Grands, of which there
are three pane—the parotid, the submaxillary,
and the sublingual, with efferent duets which
convey the glandular secretions into the mouth.
These, when mixed with the mixeus secreted by
the follicles of the aucons membrane hung the mouth, constitute the ordinary or mixed saliva. The Parotid Giand, so called from the Greek



The Sahvary Glands;

1, the paneth gland, 2, the submarliary gland, 3, the sub-bilinal gland, 4, Steties duet, 5, Wharton's duet, 6, Bar Bollar's duet, 7, masseter tausele; 8, mastod process; 6, dissertic muscle, 10, internal jugular veno; 11, external catoud attery, 12, the longue.

words pain, 'near,' and oug, 'the ear,' is the largest of the three glands occurring on each side. It lies upon the side of the face unmediately in front of the external ear, and weighs from half an ounce to an ounce. Its duct is about two inches and a half in length, and opens into the mouth by a small orifice opposite the scenal molar tooth of the upper jan. The walls of the duct are dense and sinne-what thick, and the caldne is about that of a crow-and.

quill.
The Submacellary Gland is situated, as its name The Submorellary Gland is situated, as its name rapples, below the Jawbone (part of which is ent away in the figure), and is placed at nearly equal distances from the parotid and sublingual glands. Its that is short two inches in length, and opens by a narron orifice on the top of a papilla, at the sale of the frances of the tongue. The Sublingual Gland is situated, as its name implies, under the tongue, each gland forming a ridge on the flow of the month, between the tongue and the lower gams

It has a number of occretary ducts, which open separately into the month. The salicary glands are laceness, or of the command actions type (see (LANDS). The recesses which open into the fine terminal branches of the duets me 'lined and almost filed' by the epithelial cells which secreto almost filled. By the opthernal cens which seeled the saliva. True salivary glands exist in all manumals, except the cetacea, in birds, and repidles (including amphibians), but not in fishes; and glands discharging a similar function occur in insects, many molliness, &c. Saliva contains about one-half per cent of solids, chiefly salis and mucin. The proportion of its active constituent, physlin, is extremely small; and it has no reent, ptyalin, is extremely small; and it has never been satisfactorily isolated (see DIGESTION).

The most common disease of the paratid gland is The most common disease of the paratic grant is a specific inflammation, which has been already described in the article Mumes. Tunnous of rarious kinds sometimes occur in finit of the ear and over the paratid gland. Their removal is often difficult. Culcult are occasionally formed in connection with the ducts of the salivary glands. Deficient Secretion is indicated by chamminess or thyness of the mouth, and is common in low turns of ferer. It is important as indicating the condition of the system, and seldom requires treatment. If it should been as an original affection is must be treated by local Stalogogues (1, v.), such as liquotice, bossepallish, politory, &c. Alteration of the Saliva is not unfrequent in disease. For example, it competitives loses its alkaline characteristics and the statement and the second decrease and For example, it sometimes loses its alkaline character, and becomes acid, as in acute rheminatism, habeles, &c.; whilst in other cases it becomes so feeld as to be a source of amoyance both to the patient and his friends, as, for example, in scurvy, rations forms of dyspepsia, salivation, &c. The induce acidity may be corrected by the administration of cathonate or blembonate of soils, while the fector may be rehored by attention to allet, by antiseptic mouth-washes, and by the use, both local and general, of creasets, nibromuriate acid, charcoal, chlorate of potash, &c. Ordinary Tulammation of these glands (distinct from mining) may proceed from end or local mining, but it is often praduced by decayed teeth.

Salivation, of Pryadism (from the Gr. ptydlon,

produced by decayed teeth.

Salivation, of PTYALISM (from the Gr. phydion, 'the saliva'), is the term employed to designate an abnormally abundant flow of saliva. It most commonly arises from a specific form of inflammation of the parotid glands, induced by the action of mercury, in which case it is tauned mercurial saliration; but it occasionally appears under the action of other drugs, especially todals in polassium; and sametimes it occurs willout any apparent cuts cause, in which case it is said to be idiomethic. sum; and sametunes it occurs willout any apparent cause, in which case it is said to be idiopathic of spontaneous. When merenty is given in such a way as to exerte salivation a metallic taste in the month is soon recognised by the patient, and a remarkable but indescribable smell, known as the merential foctor, may be detected in his hearth; thin guids become an ellen and spongy at their chees, and usually present a few slight indeers; and an increased flow of saliva takes place, accompanied by pain in the teeth on pressue. If these symptoms be not checked (and a fortior if more merenry be given) the tongue, chocks, and throat swell and giren) the tongue, chocks, and throat swell and alcerate, and the salive that flows away amounts to several pints in the course of the day. Until a comparatively recent period purhase adjuntion was deemed the only certain indication that the system was duly under the influence of mercury (and, indeed, it was believed that the cause of the disease indeed, it was believed that the cause of the disease was carried out of the body with the saliva); but it is now recognised that salivation is larged at an administering merenry the object almed at is not to allow its effect at farthest to go heyond the production of slight tendenous of the gams, and slight merenrial factor. Merenrial salivation

is therefore very rarely to be seen at the present day. It is wortly of notice that in the confluent form of smallpox there is almost always more or less abundant sulfvation, which lasts for soveral days; and if it cease abraptly the peril is usually great. Moreover, there is a more or less marked tendoncy to salivation in scurry, hystoria, hydro-pholun, same farms of manin, and not unfrequently រ័ក ប្រាច្ឆេញអាចទុះ

Salle, DE LA. See SCHOOLS (BROTHERS OF CHRISTIAN).

Sallee, SALE, or SEA, assignated Morocco, stands on the Atlantic, at the mouth of the Hu-Raging, on the northern side of the river, emposite to Rabat the northern side of the river, apposite to Rabate (q.v.). It was for centuries notorious as a haunt of piratos, and quvo its mane to the Salloe Rovers, who carried the torror of their name into the English Channel, and who are known to every render of Robinson Crusos. It is only within the 10th century that Britain censed to pay an annual subsidy to the anten of Morocco to seeme safety from their attacks. The people, 10,000 in number, are still function, and suffer no European to dwell within their walls. The streets are mean and rocco. within their walls. The streets are mean and poor, and the houses small. A wall surrounds the town, the chief features of which are forts and the prison. Excellent carpets me made, as well as shoes

Sallow (Sales). See Willow.

Sallow-thorn. See SEA-BUCKTHORN.

Sallust. Catus Sallustius Crispus, a Roman histman, was born of pleholan family at Amlternum in the Sabino country, 86 n.c. He had risen to be tribune of the people in 52, when he helped to avenge the murder of Clodins upon Mile and his party. His own intrigue with Mile's wife may have given a spur to his love of justice, for his morality was far from high; indeed such was the scandal of his licentious life that he was expelled in 50 from the somate. It is true, however, that his scannic of the frontious fit that he was expense, in 50 from the senate. It is true, however, that his attachment to Cavac's party may well suggest a plansible reason for his expulsion. In 47, when Cavac's fortune was in the ascendant, he was made Cursa's fortime was in the ascendant, he was made partar, and was consequently restored to his forfeited senatorial rank. Soon after this he nearly
last his life in Campania, in a mutiny of some
of Cursur's troops about to be shipped to Africa.
Next year he carried off the enemy's stores from
the island of Curema, and at the close of the
African campaign he was left as governor of the
numexed kingdom of Numidia, found into the
province of Nova Africa. Its administration was
sulfied by oppression and extertion, but the charges
hrought against him by the provincials failed brought ugainst him by the provincials failed before the partial tribunal of Casa. With the fruit of his extertion he laid out those famous gardens on the Quirinal which hate his name for cendens on the continual which had not that the far conturies, and the splemlid mansion in which became an importal residence of Nerva, Vespasian, and Amelian. Here he lived uput from public cares, devoted to literary labours, and here he died, 34 u.c. In this retirement he wrote his famous histories, the Catalina, or Bellum Catalinarium, a brief necount of Catiline's conspiracy in 63, during the consulship of Cicero; the Jugartha, or Bellum Jugurthinum, a history just twice as long of the five years' war between the Rename and Jugurthu, the king at Numidia; and the Historiarum Libri Quinque, commencing with the year of Sulla's death (78 B.C.) and coming down to 67 B.C., of which, unhappily, but a few fragments have come down to us. The two letters and Congress, senson de Republica and the Investora Casarem senem de Republica and the Invectiva Sallusti in Ciceronem are not unthentic

As a historian Salhest is not accurate in details of fact and chronological soquence—a defect caused, no doubt, by his love for broad offects and muty of trentment. He was one of the first Roman

writers to trent a subject rather than a period of time, and to look directly for a model to Greek literature. He brought to his task strong proposessions and a fatal readiness to sacrifice anything to his antithesis or epigram; but we need not suppose with Mommsen that his main object was to discredit the old regime and vindicate the memory of Casar. Ho leves to explore in philosophic fashion into the tone of the age and the hidden motives of men, and be talls a victim to his own subtlety and confidently presents his inferences as facts. The high morality which he inculcates harmonises but ill with the facts of his past life, although it may be it was a legitimate enough fruit of after reflection and repentance which supplied its characteristic tinge of pessimism to his tone. In his labour to be brief and concise like his great model Thucydides he is not soldom merely obsence and involved, and his historical stylo is overlaid too thickly with theorical ornament, the narmitive overloaded with general reflections that are often little better than pretentions commonplaces. The speeches are dramatically effective though not authentic, the structure of the sentences simple, the repetition of favourite words and rapid changes of construction to seeme vivacity being characteristic marks. The Gimeisms we mostly close cchoos of Thucydules, and even his favoritte arrangement of short conand even his favoritte attangement of shere contrasted phrases is initated from the same master. Moreever, he makes use of many words and phrases in an archate sense, and is supposed especially to have drawn much from the elder Cato; while in other ancient critics, again, we read of the innevations of his style. The influence of Sallust is tions of his style. The influence of Sallust is plainly marked on the greater Tacitus, who styles blun (Ann. iii. 30) 'tenum Romanamm florentis-shmus auctor.' Martial also places him that ia Roman history, and Quintilian dees not fear to match him with Thucydides and sets him above Livy, although admitting that the latter is a safer model for boys. His diction and theterical colour found him many initations from the time of Fiento down to the Christian writers of the 5th century.

down to the Christian writers of the 5th century. Editions are by Gerlach (Pasc), 1832), Kritz (3 vols. 1828, 1850), R. Dietsch (2 vols. 1859, 1864), and H. Jordan (now ed. 1887). Excellent annotated editions of the two complete works are those by C. Merivalo (1852), G. Long (1860), newed by J. G. Frazer, 1890), and W. W. Capes (1884); and there is a good translation by A. W. Pollard (1882). See L. Constans, De Sermone Sullections (Paris, 1880), the special Worterhald by C. Eighett (Han. 1864; 3d ed. 1885), and Mollwolde, Citosse Sall. (Strust. 1887); also the studies by Th. Vogol (Mayence, 1867), M. Jaeger (Salzb. 1879, 1884), and Th. Rembeau (Burg. 1879).

Sally-port, a gate or passage by which the garrison of a fortiess may make a sally or sudden attack on the besiegers.

Salmagundl, a word of uncertain origin, unless it be derived from the Countess Salmagondi, lady of honour to Marre de' Medici and the inventor of the dish; for salmagundi is a dish of unneed meat, seasoned with pickled cabbage, eggs, anchovics, olive-oil, vinegar, popper, and similar ingredients. In an applied sense the word means a not-nearry, a medley, a miscellany. a pot-pourri, a medley, a miscellany.

Salmasius, Claudius, the Latinised name of a colobrated French scholar, CLAUDE DE SAUMAISE, who was hom at Semui in Bingmidy, 15th April 1588. His father, Bengne de Sammaise, a man of suporior erudition, was his first teacher. At the age of ten young Salmasins translated Pludar and composed Greek and Latin verses. He studied philosophy at Paris, under the superintendonce of Gasaubon. From Paris he proceeded to Mandallary (1998), where he decoded himself to te Heidelberg (1906), where he devoted himself to the science of jurisprudence, and publicly pro-feesed Protestantism, to which form of the Chris-

tran religion he had been secretly attached. So in attache at this time was les thirst for knowledge, book-knowledge, at least—that he was wont to the transmitted and the secret had been book as -- DEDOK-KHOWIEdge, at least—that he has wollt to devote two whole night, out of three to had reading, in consequence of which he brought binself to within an inch of the grave. In 1608 he published from MSS, two treatises of the sectary, Nille, Architechop of Thesadonica, and a work of the month Bulleau on the primary of the popular. Nille, Architshop of Thessalonica, and a work of the monk Barlaani on the primacy of the pope. In 1629 appeared his chief work, Ptiniane Exercitationes in Cair Julii Solimi Polyhistora (2 vols. P.118, 1629); after the publication of which he set himself vigorously, and without the help of a master, to acquire a knowledge of Hebrew, Arabic, Coptic, and other oriental tongues. In 1631 he was called to Loyden, to occupy the chair that Joseph Scaliger had held there, and it is from this pariod that his European reputation as a scholar and critic dates. Various efforts were made (1633-49) to induce Salmasius to return to Prance, (1635-40) to induce Salmasıns to return to France, (1630-49) to induce Salmasins to Patric to Prance, but he declined them on the ground that his spirit was too 'liberal' for his native land. Queen Christina of Sweden, however, managed to bring him to Stockholm, and his him there for a year (1650-51), after which he returned to Holland. He died of a fever caught by impudently drinking the water at Sec. 311-32-45-45-46-16-58.

the died of a fever caught by imputation or making the waters at Spa, 6th September 1658.

In the schelastic world Salmashis was probably the most lamous personage of his day in Europe. 'A man not in my opinion only, but by the common content of scholars, the most learned of all who are now living; 'the miracle of the world, the most learned of unitals.' Such were the expressions of his contemporaries regarding him. The most learned of the source of the source. of his contemporaries regarding him. The most exalted personages control his friendship. Christina of Sweden declared that 'she could not live without him.' When Mazarin failed to induce him to return to France he nevertheless sent him the order of kuighthood, as a proof of Louis XIV.'s desire to hanout him as a Frenchman Though his attaurments were productous, Salmasius does not rank with scholars like Casaubon or the younger Scaliger. He had neither Casaubon's balanced judgment nor Scaliger's grasp or insight. Hence, though his industry and learning could not have been inferror to theirs, his work has no distinctive value in the history of scholarship. In England Salmasius is best known in connection with his contracters with Milton regarding the execution of Charles I. At the request of Charles II., Salmasius, as the highest scholastic authority in Europe, published (1949) his Defensio Regia pro Carolo I., which was answered in 1651 by Milton in his Pro Populo Anglicono Defensio. The proparation of his pamphlet cost Milton his everight, but, as Salmasius died shortly after writing a rejonder, the English neet boasted that his adversary land the worst of the encounter. The brutal coarseness of both displacements alone gives a certain significance to their controversy at the present day. Yet it must be remembered that the standard of taste in public controversy in the 16th and 17th centuries only corresponded to the license of everylay talk in to theirs, his work has no distinctive value in the corresponded to the heense of everyday falk in the most refined society

For the life of Salmasus, see De Landibus et Vita

For the life of Salmasus, see De Landbus et Vita Cl. Salmasus, prefixed to the collection of his letters published at Leyden in 1636. For his controversy with Miton, see Masson, Life of Mallon, vol. w.

Salmon (Salmo), a genus of fishes of the family Salmondae (q.v.), which, as characterised by Cavier, has teeth on the voiner, both palatine hones, and all the maxillary hones; and includes minurous species more recently divided by Valencianus into three genera, Salmo, Fano, and Salarthe first characterised by a few teeth at the end of the first characterised by a few teeth at the end of the voner, the second by a single line in teeth raming down the voner; the third by two rows of teeth on the vomer, without any remarkable group

To many naturalists, however, at its upper end this division seems too artificial; and the characters, although excellent for distinguishing species, not such as ought to divide genera; an opinion confirmed by the fact that the teeth are numerous confirmed by the fact that the teeth are numerous along the voicer in the young of the species (as the Common Salmon) which finally retain only a group of them at the end. The division made by Valencienes separates the Salmon, the Salmon-tront, and the Gray or Bull Trent, the only British species which ascend rivers from the sea, into the two general Salmon and Paris. Salmo and Fatio. A much more natural division, having regard to characters really conspicuous and having regard to characters really conspicious and important, and to the habits of the species, is the sample one of Pennell, which is really nothing more than a formal recognition of groups practically recognised by every one acquainted with the lishes that emplose them: '(1) The Silver, or Migratory species (i.e. those migrating to and from the sea); (2) the Vellow, or Non-migratory species; (3) the Charrs, or Orange and Red-coloured species.' The present article is devoted to the first of these groups. The second is noticed in the article Trour; the third, in the article Charrs.

in the article CHARR.

By far the most important of the Salmonidawhich ascend the rivers of Britain from the sea is the Salmon (Salmo salar), in commercial import ance for superior to any other fresh-water fish, both on account of the abundance in which it is promised in the northern parts of the world and of its rich and delicions flavour. From ancient times it has furnished important supplies of food; and the sal-mon-fisheries of Britain have long been a subject of anylous attention to the logislature Evon the rivers of lecland now yield a ront, and are regularly netted for the supply of the British market, to which the salmon are brought, as from other



Fig. 1. - Salmon (Salmo salar).

northern regions, fresh, in ice. Many rivers and streams, also, are rendered valuable by the salmon which periodically visit them, as allording sport to auglers; and those of Norway, as well as those of Britain itself, are now frequented by British anglers.

The salmon is one of the largest species of the genus, having been known to attain the weight of 80 lb., whilst salmon of 40 m 50 lb., and even up wants, are occasionally brought to market. Very large salmon, however, me not common, owing to the eagemess with which the fishers as presecuted. No fish is more symmetrical or beautiful than the salmon; and its form is admirably adapted to appid motion even against powerful currents. The head



Fig 2. -Salmon-tront [Salmo trutta).

is about one-lifth of the whole length of the fish. The under jaw of the male becomes hooked during the breeding season with a kind of emtilingmons excrescence, which is used as a neupon in the combats

SALMON

then fromtent, wounds so severe being inflicted with it that ilenth semetimes consecs. The lateral line is nearly straight. The scales are small, and the colour of rich bluish or greenish gray above, changing to silvery-white beneath, sprinkled above the lateral line with rather large black spots. The operandar linnes show a rounded outline at the hinder cities of the gill-cavers, which at once distinguishes this species from the only other British species that can be confounded with it, the Salmontont and the Cray or Bull Trant, in both of which the pasterior edge of the gill-cover is augular. The



Fig. 3. Guy of Bull Trout (Salmo erio.c),

tail in burked in the young salman, but becomes nearly square in the nealt. The meath of the sulmon is well furnished with treth—a lime of teeth on each shid of the apper jaw, an inner line on the published bine, two or three in the adult state at the end of the young, two raws on the image, and one new along the enter rigo of each lower jawhene. This array of teeth indicates venerity, and the salman securs to proy really an almost any animal which it is capable of capturing, though it is a somewhat singular fact that the stomach when opened is rarely found to routain the remains of food of any kind. Two or three herings of full size have, towever, been found in its stomach; the sand launce and other small fishes seem to constitute part of its food, and when in fresh water the minnow, treat-fry, or the fry of its own species, worms, these exc., though there can be little don't that the salman feeds chiefly in the sea. Some hold that the salman feeds chiefly in the sea. Some hold that the minnow or the worm or the mayn; and no bait is more deadly than the roe of the salman itself, the use of which is indeed or the salman itself, the use of which is indeed for the protection of the salmon-fisheres. The eggs of crustaceous have also been found in the standal of the salman in such quantities as to show that they form a very considerable part of the land.

show that they form a very composition that.

The salmon is found on the coasts of all the methern parts of the Atlantic, and in the rivers which full into that occan, as far south, at least, as the Laire on the European side and the Hudson on the American. Slight differences can be noted between the salmon on the Atlantic coasts of America and the European salmon, but they are not generally thought sufficient to distinguish them as species. The sulmon frequenting one river are, indeed, often characteristically different from those of another river of the same vicinity. The Pucific Salmon (see p. 116) differs in several respects from the Salmon (see p. 116) differs in several respects from the Salmon is solar, particularly in its power of standing a higher temperature; so that the French government have recently under the experiment of introducing it into some of the rivers falling into the Mediterraneau. Salmon is in perfection for the table only when recently taken from the water; whilst the futty 'curd' remains between the flakes of its llesh, which, however, begins to disappear within twelve hours, although atherwise the fish is

quite fiesh.

The salmen, after its first migration to the sea, passes a grent part of its life in it, although under the necessity of periodically ascending rivers, in which the salmen that ascend to spawn or for other

causes in autumn often remain during most of the winter. Salmon return, in preference, to the same rivers in which they have passed the earliest part of their existence; as appears both from records of marked salmon, and from the characteristic differences aheady alluded to Salmon ascend rivers to a great distance from the sea, as the Rhine to the Falls of Schattiansen, the Elio to Bohemia, and the Yukon, the great Alaskan river, which they ascend for more than 1500 miles. Salmon move chiefly during the hight. As a rule they do not must when rivers are low, but when they are beginning to fall and cloor after a flood. In autumn, however, the sexual instinct argos them to ascend to the heads of rivers where there is good spawning ground and to the smallest tributaries. The perpendicular height which the salmon can pass

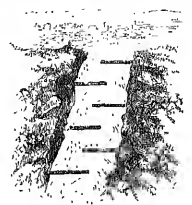


Fig. 4.—Salmon-ladder,

over by leaping, when there is abundance of water in the river and sufficient depth in the pool below the fall, seems to be not more than 8 or, at the almost, 8 feet; they attempt higher leaps, but olten fall back chanstell, or fall on adjacent tooks, where they die or are captured. They do, however, melt up steep and broken rapids of much greater height. The ascent of many rivers by sulmen has been stopped by high weits and other obstructions; but means have been devised for preventing this by fad-stars or fish-badders, which are aften very conveniently formed by partitioning off a portion of the full, and intersecting it from alternate sides, two-thirds of its width, by transverse stops of wood or stone, so as partially to divide it into a succession of falls. The salmon soon find out the hadder, and leap up from one step to another. There are, however, very few good salmon-hadders on the numerous obstructions connected with mills and manufactories which have been creeded on salmon-irers. The best of these are the ladder at Deanston dam on the Teith, all Morphic dam on the North Esk, and at Bridge-unil dam on the Girvan.

mild dam on the Girvan.

But mill-dams without fish-passes, or with inellicious passes, are not the only causes which prevent the full utilisation of salmon-rivers. There are, besides, natural obstructions, in the shape of waterfalls, which at present but 500 miles of rivers in Scotland and many thousand acres of locks against the ascent of salmon. The principal of these waterfalls are the Falls of Tammel, which shut out salmon from 60 miles of rivers and 20,000 acres of locks. They might easily be made passable at a moderate cost; but the proprietors of the falls refuse their consent to have them touched; and, as the law at present stands, nothing can be done without the consent of the proprietors of the

obstruction, even if they are offered most ample pecuniary compensation for loss of amenty or injury to a fine hishing pool below the falls. A pretty exhaustive account of all the natural obstructions, in the shape of waterfalls, on the salmon-tivers of Scotland will be found in the 6th Annual Report

by the Inspector of Sulmon-fisheries, pp. 30-58.

As the time of spawning approaches salmon indeago considerable changes of colour, besides the change of form already noticed in the saunt of the male. The former williancy of the hues gives place to a general duskiness, approaching to blackness in the females, much tinged with red in the males; and the cheeks of the males become marked with orange stripes. Salmon in this state are 'foul fish,' being considered unfit for the table, and the killing of them is pushibited by British laws, notwithstanding in linch, however, multitudes are killed by poachets in some of the rivers, nor do those who cut them either fresh or 'kippered' (i.e. died) seem to suffer from any unwholesomeness. Salmon which have completed their spawning commercer some time, at least if in firsh water, very unfit for the table. Their capture is prohibited by British laws. They are called 'foul fish,' or more distinctively, 'spent fish,' or Kelts; the males are also called Kippers, Lip being a name for the cartilagmons hook of the under jaw, whilst the females are known as Shedders or Bagguts. When they remain for a considerable time in fresh water after spawning kelts recover very much, and increase in weight.

The time of spawning is from the end of autumn to the beginning of spring, or even the beginning of summer; differing considerably in different times, whilst in each river it is prolonged throughout months, the elder and stronger fish of the former year probably ascending to spawn first. The difference of season in different rivers is probably to be accounted for by the temperature of the water, as affected by latitude, and by the relations of the river to lakes, to low warm plants, and to

snow-covered mountains.

Salman spann on beds of fine gravel, in shallow parts of rivers, such as are used for the same purpose by trent. Some beds of this kind, in salmon-frequented livers, have been notable from time

frequented livers, have been notable from time immemorial as tavourite spawning-places; and large numbers of tish, both the salmon and its congeners, deposit their spawn in them every year. The spawning female approaches the bell, attended by at least one male fish, sometimes by more than one, in which case lience combats causic; she makes a introw in the gratel with her tail, and deposits her spawn in it, on which the male afterwards points the virilying unit. It was formerly believed, but erroneously, that the finitor was in part made by the anont of the fish. The eggs, when deposited and virilied, are covered by the action

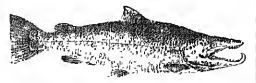


Fig. 5. Old Made Fi-b, or Kupper, during the spawning season

of the tail of the female, the male doing nothing but depositing his unit, and fighting with any other of his sex that may attempt to dispute his place. The time occupied by a female salmon is spawning is from three to twelve days. After spawning the salmon generally soon descends to the sea.

The descending letts are very ravenums, and there fore a great annoyance to anglers who desire to take none but elean fish, and must return the kelts to the water

take none but elean fish, and must return the kells to the water.

The eggs deposited in the spawning beds are lable to be devenred by trouts and other fishes, and by insect larvee of many kinds; ducks and other waterfowl also search in the gravel for then food; and sometimes a flood almuges the hed so much as either to sweep away the eggs or to overlay them with grarel to a depth where they are never hatched, or from which the young can never emerge. The number of eggs hatched in ordinary chemistances must be small in proportion to the number deposited, and by far the greater part of the free period before the time of descent to the sea.

In from thirty to sixty days after the deposition of the eggs in the spawning bed they begin to show signs of life, and the eyes appear as small

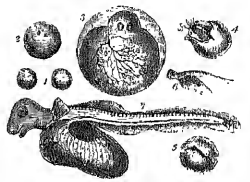


Fig. 6.—Salmon Ova, and nowly-hatolled I'id):
1, egg of salmon, natural size, just taken from the paront fish;
2, some with eyes of young fish just teconing apparent
(Soin-Sish day); 3, young fish just tendy to be inteched,
4, young fish emerging from the shell; 5, capity egg-shell;
6, young salmon about two days old, natural size; 7, salmo
magnified, showing the ambilical yestele

specks The time which clapses before the egg is hatched varies according to the temperature of the water, and therefore is generally shorter in England than in Scotland, 140 days being sometimes requisite in cold climates and late springs; but from 90 to 120 days is the usual term. A temperature above 70° F. is, however, fatal to the Salmo salor, though the Pacific salmon can stand a higher temperature. Salmon eggs are ensity hatched in an agnatum in which proper care is taken to prevent stagnation of the water. Finalk Buckland describes the methods in his Fish hatching (1803).

The young fish lies coiled up in the egg, which it finally buists in its struggles to be froe, and it issues with a conical bag (umbdient vende) suspended under the belly, containing the red yolk of the egg and oil globules, which afford it nourishmeat during the first fire or six weeks. The month is at first very imperfectly developed, as no the lins, and the whole hody has a shape very different from what it is soon to ussume, and is very dehector and almost transparent. The slightest injury is fatal. The length, at first, is shout five-eighths of an inch. About the seventh or eighth week the young salmon has changed into a well-formed little fiel about an inch long, with forked tail, the coloning to the hown, with nine or ten transverse dusky bars, which are also more or less distinctly visible in the young of other species of this genus, just as the young of many feline annuals exhibit stripes or spots which disappear in their mature state. The fry, previously inactive, now begin to swim

about, and to seek food with great activity. They are known as Parr, or as Samlet, and also in some places by the names Pink, Brandling, and Finger-ling. The Parr was formerly supposed to be a distinct species (S. salmulus), an opinion to which than anglers have ching tenacionally, even after it has been shown to the satisfaction of all naturalists—by Ali Shaw of Drumlanng in 1834–36, confirmed by experiments at the salmon-breeding ponds at Starmontfield, near Perth, on the Tay-that the pan in reality is nothing else than the

young salman.

It was long niged that the male pair is very often found with the milt perfect, to which, however, it was replied that the female pair is almost never found with perfect roc. But it is now abundantly proved that the male pair is capable of impregnating the 100 of the female salmon; and, indeed, ridiculous little pars seem to be always ready at hand to perform this service during the compact and to perform this service during the combacts of the great lish, or in their absence. Another remarkable fact has been discovered, that some parts become smalls and descend to the sea in their first year, whilst others remain in the fresh water, and in the part state, without much increase of size for another year, and a few even to the third year. A pair will die in the salt water. But when he assumes the silver mail of the small, this instinct numeratively uses him to the smalt, his instinct unperatively urges him to the small which has taken one, two, or three years to become any melies in length returning to the river, at the end of two months in the sea, as a in the United States that, though a considerable in the United States that, though a considerable immber of the annels which descend to the son return the same season to the river as gillse, a proportion of them do not return that season, but spend their gillschood in the sea, returning the next season to the river as young spring salarm. This has not been proved with regard to the salmon of the United Kingdom. But many of the best authorities helieve it to be the case. At Stormontfield it has been found that about encountries the salary and the salary half of the pairs migrate when a year old. No teason can be assigned for these things; the facts alone are known to us, and have but recently been

(trilse are captured in great numbers in the later part of summer and in autumn, but very few are seen in the carlier part of the fishing season. The griller usually spawns on its first return to the fresh water—aften remaining there for the winter, and on again descending to the sea assumes the perfect character of the matter salmon. Little increase of size ever takes place in fresh waten; mercuse at size ever takes place in Iresh waten; but the growth of the salmen in the sea is marrel lanely rapid, not only on its first migration, but afterwards. A kelt caught by the Duke of Athole an 31st March weighed exactly ten pounds. It was marked, and returned to the Tay, in the lower part of which it was ugain caught, after five weeks and two days, when it was found to weigh twenty pounds and a quarter. The statistical of salman-ficheries are very inner.

The statistics of salmon-fisheries are very imperfeet. It is impossible accurately to ascertain the feet. It is impossible accurately to ascertain the total annual value of the saluran-fishories even of Great Britain and Ireland. But if we take the most recent estimates of the English, Ireh, and Scottish inspectors, we find the annual value of the English saluren-fishories to be about £140,000 annually; of the Scotch, £300,000; and of the Irish, £500,000—or together .0940,000 annually. That the salmon-fishery is very finetnating and nucertain the following table of the boxes of Scotch saluren seat to Billingsgate Market from 1834-80, both years inclusive, will conclusively show: show :

1834 80,600 1802 22,706 1835 42,380 1803 24,207 1856 21,470 1864 22,003 1897 32,390 1865 10,600 1888 21,400 1800 21,725 1889 10,310 1867 28,003 1810 15,100 1868 25,020 1811 28,600 1869 20,474 1842 80,417 1870 20,618 1843 80,300 1871 23,890 1844 29,178 1871 23,890 1846 21,602 1878 80,181 1846 21,610 1878 30,181 1846 21,610 1874 32,180 1847 20,112 1876 20,976 1818 22,625 1870 81,055 1840 23,400 1677 28,180 1850 13,040 1878 20,405 1851 11,	Yelly	Hoxes of Sected.	Year	Boxes of Scotch
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		18,001		80,262
		21,504	1886	28,407
1850 15,829 1887 20,007				20,007
1800 15,870 1588 22,857		10,870		
1861 12,307 1880 21,101	1801	12,897	1880	21,101

During the first seven years in the above table the average number of boxes of Scotch salmen sent the average number of boxes of Scotch salmen sent from Scotland to Billingsgate was 20,107; during the second septembal period, 29,011; during the third period, ending ln 1851, 18,210; in 1855-61, 16,840; in 1802-68, 23,065; ln 1869-75, 24,521; in 1876-82, 23,938; and during the last septembal period, 1883-89, 26,765 boxes. The best year in the table was 1835, when 42,330 boxes were sent to Billingsgate; and the worst was 1851, when only 11,598 boxes were sent; thus showing a difference of no less than 30,737 boxes between the best year and the worst.

best year and the worst.

The salmon fishenes of the British rivers have in general much decreased in productiveness since the beginning of the 10th century. This is ascilbed by many to the introduction of fixed or standing nets along the coast, by which salmon are taken in great aumbers before they reach the menths of the rivers to which they are proceeding, and in which alone they were formerly enught; it having been discovered that salmon feel their way, as it were, close along the shore for many miles towards the mouth of a river, feeding, meanwhile, on sand-launces, sand-hoppois, and other such prey. It is also partly owing to the destruction of spawning fish by poachers, and in no small measure to the pollution of rivers consequent on the increase of population and industry, and to the more thorough dramage of land, the result of which has been that rivers are for a comparatively small number of days goneral much decreased in productiveness since the tivers are for a comparatively small number of days In the year in that half-flooded condition in which salmon are most ready to ascend them. The last of these causes is the most irremediable; but the abatement of the others would of itself be sufficient to scenre a productiveness of the rivers much greater than at present. The efforts which have begun to be made by breeding-pends (see Pisciouliume) to preserve eggs and fry from destruction, and so to multiply far beyond the natural amount the young salmon ready to descend to the sea, promise also such results as may yet probably make the supply of salmon far moto abundant than it has ever been. There is reason to think that the productiveness of the waters may be increased as much as that of the in the year in that half-flooded condition in which waters may be increased as much as that of the land.

The stake-net is the most deadly of all means employed for taking salmen; and its use is prohibited in rivers and estumies. It consists of two rows of net-covered states so placed between high and low water marks that salmon coming up to then, and proceeding along them, are conducted through narrow openings into what is called the

roast of the net, from which they cannot find the way of escape. In deep water, where stake-nets cannot fish, another species of fixed engine termed a, lag-net is employed, which is equally deadly in its operations; and sometimes stake and bag nots are combined in the same fixed engine, the stake-net occurs not the foreshore, or space between high and low water mark, and the bag-net extending into the deep nater beyond.

Crance me the only fixed engines which can be legally used in tirets by those who have special titles to crulve dishings. There is what is termed title, to cralve fishings. There is what is termed the craive how in the craive dam or dike into which ration are guided by a peculial sort of grating called the uscales, and from which they cannot called the instales, and from which they cannot escape. In Scotland cruives are regulated by a leylaw forming part of the Salmon-fishery Acts of 1862 and 1868. In Ireland there coust be what is tended a free gap in every emixe-dike extending down to the bed of the river, the width of the gap leting regulated by the width of the river.

In fixers only movable nets can be used for the cauture of salmon. Of these the most catomon

calcure of salmon. Of these, the most common and universal is that form of hisling known as net and calle. In this a small heat, or salmon coble, is used to carry out a scinc-net from the shore, setting (shooten) it with a circular sweep, the concarity of which is towards the stream or tide, and men stationed on shore pull ropes so as to bring it in by both eads at once with whatever it may have enclosed Coracles (q.v.) are used in salmon-fishing in the Serem and other Welsh rivers Nets which a single man can carry and work are also which a single man contrary and work the assistance in many rivers and estuarces, as those called halve nets on the Solway, which may be described as a long attached to a pole.

Those rivers of Britain where the fishing is strictly preserved still afford good sport, the Aber-

strictly preserved still along good sport, the Aberdeenshine Dee having yielded 5000 salmon and
gailso to the rod in a single year; but many angles
letake themselves to Norway or even Canada for
their favourite sport. Recently the subnon and
other fish of the rivers of Britain have suffered
terribly from the so-called Salmon Discuse (see
below). Much labour has been sport on the sucterrible Callington to the surcessful acclimatisation of salmon in New Zenland

and Tasmania.

The Salmon-Trout IS, trulta, or Favio argenteus), also commonly called the Seationt, is taking thicker in proportion to its length than a salmon these in projection to its length than a samon of the same size, and has the hinder free margin of the gill cover less normaled. The paws me nearly equal; the teeth strong, sharp, and conved, a single row running down the vomer, and polaring alternately in opposite directions. The colonis are very similar to those of the salmon; the sides, chiefly above the lateral line, no marked with numerous X shaped that street, and these contents are test, and these dusky spots, and there are several count dusky spots on the gill-covers. The salmon-trout does not attou so large a size as the salmon, but has been known to reach 241 lb. The flesh is pink, righty flavoured, and unch estegated, although not equal to that of the salmon. Great quantities of salmon-tront are brought to market in London and other british towns; this fish being lound from the south of England to the north of Scotland, in Orkney and Shetland, and in the Onter and Inner Helmide-Its inlate are generally similar to those of the salmon. Large shorts sometimes congregate near the mouth of a river which they are about to enter, and sometimes afford excellent sport to the anglet in a bay or estimary, rising readily to the by. The young are not easily to be distinguished from part. Factories, Meeting, and Whiting are local manes of the salmon-tront on its liest terms from the sea to fiesh water, when it has its most silvery appearance, in which state it has esomethnes been described as a distinct species (S. allins).

The Gray Tront or Bull front (S. errox), the only other migratory British species, is already noticed in the article BULL-TROUT. The gill-cover in this species is more clongated backwards at the lawer could then in the other tree. On the bunks of the angle than in the other two. On the hunks of the Tweed and some other rivers it is often called the sca-trout, a name quite as appropriate to it as to the salmon-trout. The seasons at which the gray trout ascends rivets are partly the same with those of the salmon and salmon-trout, and partly different.
The laws relating to the fishing of salmon apply

equally to the bull-trent

requally to the built-trout

The most conspiences addition which has recently been made to the salmon-producing countries of the world is the rast territory of Alaska m north-western America. When it was bought from Russia its chief commorcial importance arose from the value of the fors which it produced. Now, since the American occupation, the value of the salmon-fisherics is far greater than that of the presenter former yielding 3 millions of dallons. Now, since the American occupation, the value of the salmon-fisheries is far greater than that of the furs—the former yielding 3 millions of definis annually, and the latter only 1 million. And, as yet, this great salmon industry is but partially and imperiectly developed, for Mr Bean, ichthylogist to the United States Fish Commission, as ones as that it is capable, ander judicious management, of being doubled in value. The largest and finest of the Alaskan salmon is the King of Chowledge Salmon, also known as Takou, Chinnock, Quantat; in the American reports, Oncorhypekus chowicha). This rabuable lish is found in the larger rivers as a rule, but runs also mos some of the smaller streams. The Yukon and the Nashagak are the principal king salmon rivers. The average weight of this salmon is almon rivers. The average weight of this salmon is superior in llavour to that of all the other species of Alaskan salmon. The king salmon is a great traveller, ascending the Yukon more than 1500 miles from its mouth, pravelling at the rate of from 20 to 40 miles a day. Another Alaskan salmon is the Dog Salmon (G. Lett), so called from the sive of the teeth and the way in which the paws become endaged and distorted during the heeding season; it is the most important species to the ratives, but is not used by the Americans. The Humphack Salmon (O gerbuschu), so called because of the mothed during the localing season, is the most abundant schmon of Alaska, and cours in enonnous shools, so that when they enter a siream in force they lift the water. Alaska, and comes in enormous sugars, so that when they enter a sheam in force they fill the water from shore to shore, and from the bottom. It is the smallest of the Pacific subman, ranging from 5 to 10 lb. The next most alrawiant salmon, and commercially the most important, is the Red Salmon (D. nerka), averaging from 7 to 16 lb. In 1880 there were thirty-sux canactus in operation in Alaska, situated principally in the santhern part of the territory. Nearly enethicd were established on the Kallak group of islands, and covered about one-half of the Alaskan islands, and covered about one half of the Alaskan catch. Sixty-six large vessels were engaged in carrying the equipment and workmen for these cameries and the product of their milistry. Hundreds of boats are engloyed in the business of fishing, which is principally carried on by huge scine nets. The seming is done chiefly by white scine nets. The seining is done chiefly by white men, and the work inside the camerica by Chinese. It is estimated that 4000 men are engaged in the It is estimated that 4000 men are engaged in the salmon-fishing. In 1889 the capital invested was nearly 4 millions of dollars, and the value of the pack, at an average price of 5 dollars per case, was 3 millions of dollars. Eight millions and a bull of salmon were captured, or about one limit of the whole yield of salmon in the United States. The

Schoodie or Landlocked Submon of the United States, found in lakes, is a variety of S. satar; the California Salmon (S. quanat) and the Rainbow Trout (S. rudeus) are also mentioned in the

EALMON IDSUASE. This disease is caused by a lungos always present in running water, called Saprologica force, which assumes fatul activity in cortain years and in cortain rivers, and attacks fish, first assuiting those that have sustained minries, nul kelts, and afterwards clean fish also. It attacks the pull, the fins, the sides, and gills of the fish, and from the ontside cats inwards, causing alcers and altimately death. It is a freshwater disease, and cannot exist or originate in the sea; and salt applied to the diseased places has in certain cases been found to act as a cine. A mysterious thing about the disease is that for many years the Suprolegnia feras may remain innocuous in a river, and then develop into fatal activity and attack the fish in the river, and we me at present unite ignorant as to what are the causes, climatic or athorwise, to which this is awing, although many things have been stated to be the causes of the salmon disease by the numerous witnesses exambed during the various special Inquiries to which it has given rise, dry scheme, &c. have been assigned as the causer of the disease. But in their Report of 1880 on the salmen disease Messis Buckland, Walpele, and Young write as follows upon this subject: 'All the different circumstances and conditions which were stated by different witnesses to be the causes of the disease are to be found existing in rivers where the disease has never been heard of. We have faund the disease existing in polluted and in pure rivers, in rivers obstructed by webs and in rivers where there are no obstructions, in understocked and in fully stacked rivers, in rivers flowing from or through lakes and in rivers with no lakes belonging to their catchinent basins; in short, in rivers with the most apposite physical features; and we have been mubble to detect in the Tweel, Nith, Annau, Donn, Esk, Edon, and other rivers attacked by the discovers and sensel countries of which the by the disense any special conditions to which the disense can be attributed which are not likewise to be found in some of the rivers which have escaped its ravages. Those who are acquainted with only one or two salmon rivers are rather apt to imagino that in the pollution, obstruction, or everstocking of the rivers with which they are familiar they have discovered the true cause of the disease. But to those who have an extensive acqualatance with the sulmon rivers of Great Britain the most per-plexing thing connected with the present inquiry is that every cause, without exception, which has been assigned as the true origin of the salmon disease in infected rivers is to be found in rivers where no disease exists, or has ever been known to exist. The sulmen disease is occasionally coincident with m excellent fishing season, as has been proved on the Deveron, Don, and Tweel. The the saluant disease than any other river in the United Kingdom, as the Report of the Tweed Commissioners for 1801 shows. There were taken out of the river and buried during the year 6,420 feb. while during the year 6,420 feb. while during the year 6,420 feb. fish, while during the ten previous years, 1831-90, the number of fish so dealt with was 74,930, making a tetal of 81,359, composed of 58,386 salmen, 9,214 grilse, and 13,750 sea-trunt. In the same Report it is stated that the total weight of the same report is a stated that the total weight of the same o diseased salmon, grilse, and sca-trout taken out of the Tweed and buried was 20 tens 7 cwt. and 9 lb. in 1880-80, and 31 tens 3 cwt. and 80 lb. in 1890-91. Salmon-fishery Laws—The salmen is pro-tected by special laws in the United Kingdom.

(1) As to England.—The right to fish salmon in the sen and navigable rivers belongs to the public the sen and navigable rivers belongs to the public as a general rule; and the right to fish salmon in rivers not navigable belongs to the riparian owner on each bank, the right of each extending up to the centre line of the stream. But though the public lines, as a rule, the right to fish in the sea, and navigable rivers, there are various exceptions, which mose in this way. Previously to Magna Charta the crown, whether rightly or wrongly, assumed power to make grants to individuals—generally the large proprieties of lands adjacent—whereby an exclusive right was given to such inwhereby an exclusive right was given to such in-dividuals to fish for the salmon within contain limits. This right, when conferred, often applied to the shores of the sea, but more generally applied to natigable rivers and the months of such rivers. The frequency of such grants was one of the griev ances redressed by Magna Charta, which prohibited the crown thenceforth from making such grants. But the then existing grants were saved, and hence every person who at the present day claims a several or exclusive lishery in navigable rivers must show that his grant is from the crown, and is as old as Magna Charta. It is not, however, necessary as Magan Charta. It is not, however, neecssay that he be able to produce a grant or chain of grants of such antiquity; for if he has been in undistarted possession for a long time—say sixty years and upwards—it is presumed that such title is as oil as Magan Charta, and had a legal origin. When a person is entitled to a salmon-fishery (and if he is ontitled to a salmon-fishery (and if he is ontitled to a salmon-fishery the is entitled also to the trout and other fish frequenting the same place) he is novertheless subjected to certain restrictions as to the mode of fishing salmon. These restrictions are imposed by the Salmon-fishery Acts of 1861, 1865, and 1873, which repeated prior acts of parliament. No person is now entitled to use lights, speaks, gaffs, stokehalls, or smatches, or other like instruments for catching salmon; nor can fish noe be used for the purpose of fishing. All nots used for fishing salmon must have a mesh not less than 2 inches in extension from knot to knot, or 8 inches 2 inches in extension from knot to knot, or 8 inches measured round each mesh when web. No now fixed engine of any description is to be used. A ponalty is incurred for violating these enactments, and also for taking unseasonable salmon, or for taking, destroying, or obstincting the passage of taking, destroying, or obstincting the passage of young salmon, or disturbing spawning salmon. During close time ne salmon can be legally sold on be in the possession of any person for sale; and such fixed engines as are still legal must be rethe Salmon fisher y Act, 1873, a great change has been made in the law regulating the annual close time. By bylaw, beauls of conservators can vary the close season, and the sale of fish in the extended open time is made legal. The dectrine of a uniform close senson for every river in England and Wales is abolished, and each river can now fix its own close time within the following rules: (1) For own close this within the lolowing rive; (1) For every salmon liver in England and Wales there must be at least 154 days close time for every kind of fishing but for red and line; (2) such close time if it does not begin before must do so on the 1st November for all kinds of fishing but with rod and line; (3) for 92 days in each year there must be no fishing for saluton whatever; (4) if the 92 days do not begin before, they must begin on the 1st December of each year; (5) no saluton can be sold after the 3d day of November in any case; (6) If no bylaw has been made on the subject of annual close time the times remain as at present, and no poison can fish for, catch, or attempt to cotch salmon between the 1st of Schtember and the 1st of February, both inclusive, except with rod and line; (7) if the board of conservators have altered

the time for the capture of valuon, then the salmon the time for the capture of salmon, then the salmon may be sold during such extended open time, provided its capture was lawful by other means than by rad and line at the time and place where it was caught. There is also a weekly close time—that is to say, no person can, except with rod and line, laufully fish for salmon between 12 A M (noon) of Saturday and 6 A M. of Monday following; but baseds of conservators have nower under the Act. Saturday and 6 A M. of Monday folimiting; but beautis of conservators have power under the Act of 1873, by bylaw, to extend the weekly close time up to forty-eight hours. Owners of dame in existence in August 1851, need not put in a fish-pass; but in clause built after that date they are bound to provide a fish-pass. Fishing weits must have free result such size at the Act of 1861 prescribes. For the purpose of supervising the enforcement of the purpose of supervising the enforcement of the acts, fishery inspectors are appended for the acts, England.

12) la Scooland there are various important differ-ences from the law of England as regards salmon-tisheries. In Scotland the general rule is that all salmon disteries in rivers, estitaries, and in the murow or territorial seasure yested in the cown, and hence no person is entitled to fish for salmon except he can show a grant or charter from the cours. It he can only show a general grant of lishings without specifying salmen, then it is necessary not only to produce such grant, but to show that he or his predecessor has been in the health of lishing for salment for forth ways. salmon for forty years. Moreover, while this right to catch sulmon is rested in the crown, or in some grantee of the crown, the right to angle for salmon is now held to be included, and does not belong to the reparam owner. The public have no right any where in Scotland to fish for eadmon either with net or roll. By virtue of many all statutes all fixed engines for catching salmon in vives and estimates are illegal, and it is settled that everytling is in the nature of a fixed engine except what is held in the hand of the lisherman and earth unction while he is tishing; but a mechanical contribution, which enables the fisherman to go a little farther into the river with his coble or book, which is to dong the net, is not illegal. Stake and larg mets, moreover, are not illegal if they are not in a river of the estuary of a river. In 1862 and 1868 statutes were passed for regulating the Scotch salmon fisheres. By these acts fisher, districts are nutherised to be managed by boards. These bombs consist of the large proprietors of fisheries. The boards appoint constables, water-builds, and waterbus, forming a kind of river-police. The boards has a man of the state of the boards. has linuar to asses the various proprietors so as to raise finds for paying the expenses of work-ing the acts—smiller family being raised in England ing the acts—somine family being raised in England only by license-duties. The annual close time for a throng is fixed by by laws iltawn up for worly by the Commissioners of Scotch Salmon-lishenes, and approved by the Home Scotchay; but now, when any alteration is petitioned for by a District lioud, it is submitted to the Scotchay for Scotland, and, if he approves of the prayer of the petition, a new hyter is drawn up und published in the Edinburgh Gastle, after which it becomes law. There are three groups of Scotch solmon rivers as regards annual close time. The close time of the earliest and much the largest group is time of the carliest and much the largest group is tion of the earliest and much the largest group is from 27th Augast to 18th February; of the second group from 1st September to 15th February; and of the third group from 18th September to 24th February; the extension of time for rod fishing, after the nets are off, varies from 18th October to 38th November. The Scotch acts prohibit fishing with lights or with salmon-roe, with nets having meshes less than 13 inch from knot to knot, or 7 meles from the from 6 r. v on Saturday to 6 A.M. on Monday following. In 1832 the Fishery

Board (Scotland) Act was presed. This act conferred upon the new board the powers and duties of Commissioners of Scotch Salmon-fisherms, and the general superintendence of the sulmon-fisheries of Scotland, but without projudice to or interference with the rights of district hunds. It also appointed an Inspector of Sulmon-disheries, who has since published ununal reports on the Salmonlisheries at Scotland, which have been presented to the Fishery Board and to parhament.

(3) Ireland -The Irish salmon lishery laws are very similar to those of England, but are regulated very summer to those of England, but are regulated by district statutes, the principal of which are the Salmon-fishery (Ireland) Act, 1863, and the Salmon-fishery (Ireland) Act, 1860. Pishory districts are there established, and the fisheries are subject to rates and license duties for the purpose of raising finals. There is an annual and weakly close time, and fixed engines are probabiled, and free gaps enforced in all fishing weirs.

See De E. Dezia Raitak and Truck Schwarzela (1997)

See Dr F. Day's British and Irish Sulmonular (1887), J. W. Willis Isund, Salmon Problems (1886), Buchland, Fish-hatching (1863), Neals, Acclimatisation of the Salmonular at the Anisodes (1882); Major J. P. Tisherno, The Habits of the Salmon (1880); II. I. Wells, The American Salmon Fishermon (1880); and C. Hallock, Salmon Fisher (Now York, 1890); besides the attacles Anguing, Pononing, and Piscicularum, with other works cited there.

other works cited there.

Salmora, Grorae, mathematician and divine, was born in Duhlin, September 25, 1810, and had his education at Cork, and at Trinity College, Dubbu, where he graduated as senior understor in mathematics in 1839. He was appointed to a fellowship in 1841, took orders in 1844, and heremo regies professor of Divinity in 1808, provest of the college in 1888, being also a Vellow of the Royal Secrety, a D.D. of Dublin and Edinburgh, U.C. L. of Oxford, and LL.D. of Cambridge Ilss amiral buttons to mathematical learning include many papers in the special journals, and admirable treatises on Analytic Geometry, The Madern Higher Geometry, Unite Sections, The Higher Plane Curves, and Geometry of Three Dimensions. In the disputational of theology has writings compulse four volumes of strong and thoughtful someons, College Sermons (1861), The Reigh of Law (1873), Non-Miraculous Christianity (1881), Gnosticism and Agnosticism (1887), and two collections of his lectures, the first forming an excellent Latin duction to the New Testament (4th ed 1890), the other on the Infallibility of the Church (1888), a vigorous and unusually readable controversial work.

Salmonldin, a large and important family of Teleostean Islas in the order Physostom. The family includes salmon and trout (Salmo), smolt anny incines samon and hout (Satmo), small (Osucrus), grayling (Thymullus), vandace, pollar, and 'white-fish' (Coegonus), and four or live other genera—about a hundred species in all. They inhabit both salt and fresh water, and many migrate from the one to the other. With more exception (in New Zealand), the fresh water forms are required to the temperate and archive cover. exception (in New Zeidand), the fresh-water forms are restricted to the temperate and arctic cames of the northern hermsphere. The body is generally covered with cycloid sendes, the body is generally there are no harhules, there is an adipose or futly fin behind the dorsal, the pelve fine are situated about the middle of the ventral surface, the outline of the belly is rounded, the ant-bladder is large and open, and with the stounch immunous pyloric executes associated. The eggs are large and are shed into the abdominal cavity before they are ewen are associated. The eggs are migo and and shed into the abdominal cavity before they are spawned. In beauty, activity, and also in pulntubility, the Salmonide rank high among lishes.

See Salmon, SMERT, TROUT, &c.; Day's British and Prish Nelmonder (1887); and for the acclimatisation of Salmonda since 1861 at the antipodes, works by Sir S. Walson (1879) and Nucola (1882).

Salomon, JOHANN PETER, violn-player and musical composer, horn at Bonn in 1745. When young he was attached to the service of Prince Henry of Prussin, for whom he composed several opens. He settled in London, and his series of Philharmonic Concerts there in 1790, for the list of which he mranged to have Haydu present, form an one in the history of music, in that they led to which no hirangal to thive Haydh plesent, farm no en in the history of music, in that they led to the production of Haydh's twelve grandest symptomes. In 1800 Salomon retired from public life, but continued to campose songs, glees, and vialus solos and concertos. He died on 25th Navember 1815, and was interred in Westminster Abbare. Abbey.

Salana, an ancient and now rained city of Dalmulia, stood at the head of a gulf of the Adriatic, about 3 miles NE. of the spot on which Diocletian afterwards built has gigantic palace of Spulata (q.v) I twis made a Roman colony in 78 BC., and later became the capital of Dalmatia and one of the most important cities and scaports of provincial Rome. But it was frequently cantaired by the Gaths and other barbarians, and in 639 was completely destroyed by the Avais. The inhabit ants who escaped took rafage in Hadrian's palace. The rains have been excavated during the 19th century; there are now to be soon remains of the enthry; there are now to be soon remains of the famer walls, the shell of the ancient Christian cathedral, truces of an amplitheatro, and other structures. The city was early made the sear of archibishon, who was soon advanced to the dignity of archibishop of all Dalmutia. After the destruction of the city the archibishop converted the temple of Jupitor at Spaluto into his cathedral.

Saloni'en, or Saloniki (Tink. Scianik), the second commercial city of European Turkey, next after Constantinople, stands at the head of the Culf of Sulonica, and since 1889 has been connected by tail with lielgrade vit Uskub and Nisch, and sa has direct railway communication with Vienna (820 miles distant). The city climbs up the rocky heights that stretch back from the shore, and is overlooked by a citadel, the appearance, being surrounded with white walls it miles in circumfuence. rounded with white walls, 5 miles in circumference, randed with white walls, 5 miles in creamference, and having its houses and mosques embowered in troes of durk folinge. The streets previous to 1880 were marrow, rough, and dirty; since that year they have been widened and excellently pavel and drained. The principal limitings of interest are the mosques, which were, most of them, Christian clinicies, and preserve on their walls many valuable evidences of Byzantine art. St Sophia, modelled after its unnessite at Constantinople, built in Justialian's reion and a message since 1889. built in Justinlan's reign, and a mesque since 1589, is shaped like a Greek cross and surmounted by a dome covered with massics. In the great fire of September 8.4, 1890, which did £800,000 worth of damage to the town, it was a good deal injured, but not breparably, though the archives were branch. St George, dating probably from the time of Constantine, is giveniar in form; its dome too is covered with fine meanies, which were specifically when the days to propally when the days to be seen too is covered with fine mosaics, which were sport greatly when the church (mesque) was 'restored' in 1880. St Demotrins (7th century) is decorated internally with slabs of different coloured marble. The Old Mosque was unciently a temple of Venus. Here is the propylenum of the hippodrome in which Theodosius in 390 ordered the massacre of 7000 of the citizens of Salanica. The Via Equatia, the great high-read from the Adviatic coast (i.e. from Rome) to Byzantinu, passes through this city. Its enhance and exit were marked by handsome Roman arches, of which that at the west end was taken down in 1867; the other, the arch of Constantine, at the east end, still stands, but in a rainous condition. The commerce of the port is

sleadily increasing, especially since the opening of the railway to Serna. The imports, consisting chielly of metal waves, textiles, coffee, petroleum, salt, sugar, rice, and soap, reach an annual average of £1,377,000. The exports—com, cotton, opinio, wool, tolacco, skins, silk cocoons, &c.—average £1,400,000. One third of the total maritime trade (1,500,000 tons in and out) is in the hands of Great Britain. The mative industries include the manufacture of cotton, flour, soap, bricks, leather, silk, Britain. The native industries include the manufacture of cotten, flour, seep, bricks, leather, silk, and carpets. Pop. (1890) estimated at 121,600, of whom nearly 61,000 were Jews of Spanish descent, 25,000 Turks, and 14,000 Greeks.

Salonica is the encient Thessalonica, to whose Christian community St Paul addressed the two Christian to the Physiologica.

Epistles to the Thessalomans. At this city too Cicoro dwelt when he withdrew from Home after the suppression of the Cutiline consultacy. Thessaloman was built by Cassander about 315 B.C. on the site of an older city named Therme, and was called after his wife, sister of Alexander the Great. called after his wife, sister of Alexander the Great. It soon became a place of importance as the principal harbour of Macedonia, and later was the chief station on the Vin Equatia. Under the Byzantine emporous it successfully withstood the Goths and the Slavs, but was captured by Moslenis from Africa in 904, when they carried away 22,000 of its people into slavery, and by the Normans of South Italy in 1185. After several changes the city passed into the hands of the Venetians, and from them the Tunks took it in 1430.

Saloop. See Sassafras,

Salop. See Shrorshire.

Salpa, a remarkable gones of free-swimming Tameates, included along with Dolishum and Anchinia in the order Thaliacea. Several species occur in the warmer seas, transparent pelagic animals, complex in structure and in life-history. The hody is somewhat barrel-shaped, open at both ends, ringed round by several distinct but incomplete hoops of muscle, controlled by a complex nervous system, possessed of eyes and other less delinite sense-organs, with compreheed lateral viscera. In the life-history there is an alternation of generations. There are assexual forms of "nurses," generations. There are ascend forms or 'nurses,' non which there grows out a long ventral 'stolon.' This stolon is segmented into a chain of sexual bads, and the whole claim is set free. As the individuals become mature they separate from one another, the claim breaks into its links. Each of these produces an oyum, which after fertilisation dovelops into an embryo and into the ascynal 'muse' form with which we began. The soxual forms are hermaphrolite, like all Tanleata, but cross-fertilization seems to occur.

Sal Prunelle, patified nitre in mass, or fused and rolled into small balls. See NITRE

Salses. See Volcano.

Salsette, an island lying N. of Bombay, with which it is connected by a bridge and a causeway. It is a beautiful island, diversified by mountain and hill, studded with the ruins of Portuguese churches, convents, and villas, and tich in extensive that the cooperate and villas, an convenes, convente, and villas, and tich in extensive rice-helds, cocoa-nut groves, and palm-trees. Area, 211 sq. m.; pop. (1881) 108,149; chief town, Thana (q.v.). Nearly one frumhed caves and cave-temples exist at Kanhari or Keneri, in the middle of the island, five miles west of Thana. They are excavated in the face of a single hill, and contain algebrate cave use cheefs represented. and contun elaborate carring, clinely representa-tions of Buddha, many of colosal size. There are enves in other localities besides those at Kanheri e.g. at Montpezit, Kanduti, Amboli, &c. It was occupied by the Polyuguese early in the 16th century, and was captured by the Mahrattas in 1739 and by the British in 1774.



Salsify (Tragopogon

Salsify, or Salsafy (Tragopogon perrifolium), a biennial plant growing in meadows throughout Emope, locally indigenous in the bouth eastern counties of England, cultivated in gardens for the eastern of its root which for the sake of its 100t, which is used in the same manner as the canot, and is very deliente and pleasant, with a flavour 1esembling aspatagus or scor-20neia. Cooked in a certain way it somewhat resembles the oyster in flavour, hence the oyster in flavour, hence the pupular name Oyster Plant. The root is long and tapering, and in cultivation white and fleshy, with much white milky puce; the stem 3 to 4 feet high, with smooth and glaveous leaver, which resemble those of the look; the flowers are of a dall purple colour. The seed is sown in spring, and the root is ready for use in winter. Next spring, when the flower-stalks are thrown up, they are used like asparagus. The goins Tragopagan belongs to the

Goat's Heard (T. materials), and the longest to the particlem.), and and order Composite, subouter Identicals, a native of Britain, was formerly cultivated in England for its roots, which are similar in quality to salsify. Scorzonera is sometimes called linek Salsify.

Salt, or CHEORIDE OF SODIUM (sym. NaCl; sp. gt. 2-15) This substance is called by chemists common salt to distinguish it from a great number common salt to distinguish it from a great number of other bodies termed Salts (q,v) in scientific language. Rock-salt or lighte crystallises in eales, colorders and usually transparent when pure, and sometimes measuring an meh on the side. It is, however, generally coloried by the presence of some foreign hody, and occurs of yellow, ied, blue, and purple tints. When decidedly impure it is often of a dull-gray colour. Salt is one of the few substances which are nearly as somble in cold as in lot water. A satigated solution has a specific gravity of 1-205. Sea-water, which contains salt to the extent of from 2-5 to 2-7 per cent., has a mean specific gravity of 1-027. Salt has a saline but not a bitter theto, and is inodonous. Some of the physical properties in rock-salt noe remarkable (see litear, Vol V. p. 610). Salt is of great impurtance as a condiment and Salt is of great importance as a condiment and anti-eptic, and equally so in some chemical manufactures. As took suit to is found in most countries, and in some extensively; but salt from any some is rearce and easily in some places—certain parts of the interior of Africa, for example. It can, ent off from communication with the sea ent off four communication with the sea. This process would sometimes be repeated by sea-water again getting in through a breach in the bank, and this again being filled up. There are instances where it has certainly been founded in this way on a limited scale. But geologists seem to be of opinion that beds of rock-salt baro more generally arisen from the long continued evaponation of large inland takes without ontlets; these had long been fed by rivers or streams which dissolved salt out of the soil or strata over which they salt out of the soil or strata over which they noved. The Dead Sea and the Great Salt Lake of I tall are examples of lakes without outlets at the bottoms of which rock sult is forming. All salt,

whovever found, has probably come originally in some way or other from the sea. Rock salt beds are usually associated with deposits of sulphate of

are usually associated with deposits of sulphate of hime (culcium sulphate), and are none common in the Trus than in other geological formations.

Valuable heds of took sult, usually accompanied with brine, occur in England. The Cheshite deposits, which are in the basin of the viver Weaver, have been long worked and use still productive. At Northwich in that county rock-salt is found at from 200 to 250 feet below the surface. There are four helps of an accounts thickness of There are four heils of an aggregate thickness of incre are ioni neits of an aggregate thickness of 240 feet, but the two lower ones are mixed with mails. The two upper beds each average about 90 feet in thickness, with some brine just above the top bed. At Winsford and Wheelook in the same county thick beds of rock salt also occur at malerate depths. In Worcestershite, at Stake Prior and at Theirwich policieal county had feet thinkate depths. In Wolcestershie, at Stake Prior and at Droitwich, lock salt occurs, 154 feet thick including marks in the former locality, and bring is bkewise found at both places. At Stafford Common in Staffordshire the sult is 78 feet thick; and in these two counties the deposits are not fur below the surface. In Cheshro some rock salt is still mined at Northwich, but here, as in other places in the west of Eugland, most of the salt is obtained from bring naturally averlying the reck-salt or from inundated galt mines. In 1880 an inportant discovery of rock-sult was made at Wulney Island and at Fleetwood (Preceal), in Lancashire, where the deposits are roundly from 100 to 500 forth in thickness, and at the former place from 270 to 300 feet below the surface. This Lancachire sail was first worked (as Pressall brine) in 1896. On the cast side of England, between Middlesborough and east side of England, between Middlesonrough and Haitlepool, there is an extensive deposite it tacks salt, which was accidentally discovered in being for water in 1802. Its proved area is between 30 and 40 sq. in., the salt is from 60 to 115 feet thick, and its depth below the surface varies from 800 to 1600 feet. This is growthy deeper than the beds in the west of England. Hitherto in this histifet the rock-salt has not been numel. A barebote is made, into which a double from nine-one hofe is made, into which a double iron pipe—one within the other—is inserted, and in the jacket or annulus time formed tresh water is let down to form beine, which is manued up through the inner tubo by a steam engine. In 1890 the meksalt tube by a steam engine. In 1890 the rock-salt mined in England (Cheshire) amounted to 150,000 tons, while the salt obtained from bone was as much as 1,958,000 tons, Cheshire producing more than two-thirds of the latter. Some rock-salt is mined at Carrickforgus in Ireland

Rock-salt is found in Galicia, the mines at Wieliezka, which have been worked since the 13th century, being the most famous in the world. The system of mines extends over an area of about The system of mines extends over an area of about 6 miles from cast to west, and 2 miles from north to south, with underground streets, squares, &c., and over 30 miles of trainway; the greatest depth reached being about 12,000 feet. In Wallachia, Transylvania, Hungary, Upper Austria, Styrin, Salzbing, and the Tyrol important calt-mines are worked. Rock-suft is also found in Russia, Italy, and largely at Stassiarth in Germany and Condova in Spain. Of castern countries Pensia is perhaps the best supplied with salt: India has productive in Spain. Of eastern countries Persia is perhaps the best supplied with salt; India has productive mines in the Salt Range (a.v.), but salt is also largely imported; and both rock salt and salt lakes occur in Asiatic Russia. The Wielicka work salt is of Tertiary age; that of Cheshire, Bavarra, and the Austrian Alps Transsic in Permian deposits near Berlin borings have gone down in tock-salt for nearly 4000 feet. Deposits of the same age occur also in Holstein, and in eastern Rossia. Brine-springs rise from many other geological systems: thus, in Northumberland and Leicestershire they issue from Carboniferous strata,

while in some parts of the Alps they come from while in some parts of one Mays they come from rocks of Jurassic age. Similarly in North America saliferous formations occur on several geological horizons. Thus, the sult-works at Syracuse, New York, and in the neighbourhood of Goderich on the Canadian side of Lake Huran, are in the well named 'Salina group' of the Upper Silurian. Brine springs also rise from the Carboniferous strain of Michigan, Ohia, and Virginia, while a thick bed of rock-salt of apparently Cretaceous age

occurs in sonthern Louisinna

Not infrequently rock-salt occurs in considerable abundance at the surface; some of these accumulations are of quite recent formation, while others are of great geological age. Thus, at Carlona (Mantserrat) in Spain rock-salt forms hills some 400 and 500 feet in height—the deposits being probably of Crotaccous ago; and similar masses occur near Oronlung in Russia, and in the Panjab Superficial saling deposits are met with covering oxtensive areas in many more or less descrit regions, where they evidently indicate the sites of dried up lakes and inland seas of comparatively recent age As examples may be cited the rock-sult deposits of the Kirghiz Steppes, those near Lake Urumiah, and in various parts of South America. Salt lakes from the bottoms and sheres of which rock salt is oblined are met with in many regions, hath in the Old and New Worlds. Thus, it is collected in Cyprus, Molas, the Crinica, and the Aral-Caspian cyprus, Mons, the Chines, and the Aral-Cashan aren; and many saline lakes, pools, and marshes acour in the great western region of North America. Even in dry warm regions where ne salmas may happen to exist, an elllorescence of salt not lufvequently covers the ground after rains—the salt having doubtless been derived by capillary attraction from the underlying subsoils and rocks. Rock-salt also occurs as a moduct of sublimation Rock-ault also occurs as a product of sublimation by valcanic regions, from which it has been inferred that much of the steam emitted by volcances has come from water introduced by underground fissmes from the sea.

When bring is jumped up to the surface it is run into eleterus or reservoirs situated at a higher lovel than the evaporating pans, into which it descends through pipes. These pans are large shallow iron through pipes. These hans are large shallow from versals, licated either by coal-lives placed beneath them or by other means, such as waste steria. With a high heat and a short time in the pan a fine salt is produced; with a comparatively low best and a Importime in the pan a coarse salt forms. Agratation of the hime tends also to produce a fine salt. Brine boils at 226° F., and it is not this temperature that ordinary table salt, called also 'lump' or 'immped' salt, is produced. At about 165° F. what is called tennmon' salt is obtained; large graned salt forms at between 130° and 140° F; and federy-salt, also large graned, at from 100° to 110° F. The salt crystallises on the surface of the brine in the pan, floats about a little, and then falls to the bottom, floats about a little, and then falls to the bottom, leaving the surface free for a fresh crop of crystals. Twice or thrice in twenty-four hours free salt is drawn from the pans, which are kept nearly full of brine, by raking it to the side and lifting it out with perferated scops. It is then put into moulds called tuls, and left for about half an hour to let the water drain off, after which the shaped limps are water drain oit, after which the shaped timps are put into a stove, where they remain till they are quite dry. Sometimes even fine salt is not stoved, and it is then called butter salt or cheese salt. To make salt of the largest grain the brine is left for nearly a for hight bofter removing the crystals. In this process the 'bittern' or magnesium chlorated process in solution of the common salt. ide remains in solution after the common salt separates.

At different places around the British coasts salt was formerly obtained by evaporating seawater, and to such salt the name bay-salt (often

nsed for coarse salt) properly belongs. In Spain, Italy, and southern France the mainfacture of salt in this way is practised on a large scale. Besides common salt sea-water contolus much smaller quantities of potassium chloride, magnesium chloride and sulphate, calcium sulphate, and more munite quantities of other bodies. The water of the Mediterianean, which is slightly more salt than the open ocean, centains 2.72 per cent of salum chloride. As the evaporation goes on calcium carbonate separates first and then calcium sulphate. When the water reaches the density of between 1.22 and 1.31 sodium chloride separates between 1 22 and 1 31 sodium chloride separates along with small quantities of other salts; and when the specific gravity becomes 1:33 very little of anything but magnesium chloride remains. A series of shallow rectangular hasins are usually so arranged that the water can flow from basin to basin, and when it has reached the lowest the partially concentrated sea-water is collected in a well. From this it is mised to the first of another series of basins, and finally into the series where the ralt crystallises. The salt is then stacked in heaps, which are protected from rain and left for months to dram. This to a large extent gets and of deliquescent and bitter impulities. It then contains about 95 per cent of chloride of sodium, in which state much of it is sent into the market

In some northern countries sca-water, suitably placed for the purpose, is frozen over in winter in order to increase the proportion of salt in what remains liquid, since the ice so formed is fresh. The water is then evaporated by artificial heat till the salt is obtained. The chief markets abroad for British salt are India and the United States. To the former country about 800,000 tons are now annually experted, and to the latter 120,000 tons were sent in 1889, or only about one half the aver age quantity exported to that country a few years before. It is estimated that London consumes daily 11 tons of salt.

Besides its imiversal use as a condiment, salt is an all important substance in the manufacture of goda, hydrochloric acul being obtained from it in large quantities in the process as a by-product. It is also employed in the manufacture of soan and for producing what is called a salt-glaze on stone wate. Agreenthmists destroy slugs and grubs with sale, and it appears to improve the fortility of soils when mixed with cortain mamnes. Brine is used in the pipes of freezing-machines. Rock salt is caved into cups and vases in the Punjab, and it is caid that howers are built of it is catch vary desired. said that houses are built of it in certain very dry regions, as in the Desert of Caramana, where this

material is abundant.

The salt tax was or is in some countries an important source of revenue, though it is recognised by economists as one that presses unfairly on the poor. The salt-tax of the ancient regime in France is referred to at GABELLE. In modern Italy to become and salt are government monopolies. In this begins the reserve the salt data cannot be salt data cannot be salt data cannot be salt data. Butish India the revenue from the salt duty comes next in value to that from land and opium. It was equalised over all India after 1878, the rate being 24d, per manuel of 82 lb. In Britain salt duties were first exacted in 1702; the rate was 6s. duties were first exacted in 1702; the rate was 6s. per bushel in 1798, during the great French war, but was ultimately increased to 15s, per bushel, thirty or forty times the cost of the article! The duty was finally remuted in 1826. Salt makers of salters used in some parts of Britain to be, like colliers, serfs (see SLAVERY). For the value of salt in preserving food, see ANTISEPTICS, PRESERVED PROVISIONS. For the varying saltness of the sea at various depths, see ATLANTIO, PACIFIC, SEA, &c.

See J. J. L. Ratton's Common Salt (1879), and E. M. Boddy's History of Salt (1881).

Salt, Spirits of, the old name for muratic or hydrachlaric acid.

Salt, Sir Tirus, a public-spirited English manufacturer, was burn at Morley, near Leeds, 20th September 1803. He began business as a wool-staple at Braduird, and being successful started wool-spinning in 1834, and was the first to introduce the manufacture at allows thems that Encland. His mumfacture of alpaca fabrics into England ntilisation of the alpace, which liest came under his notice during a lorsiness visit to Liverpool, is one of the maining a mesiness vert to Liverpool, is one of the maintees of British commerce. As business increased he concentrated his factories in a pleasant valley, 3 miles from Bradford, on the Anc (1853), and round these factories, which cover 12 acres, 10se the nodel rillage of Saltarie (9 v.) Tithe Salt was ranger of Bradford in 1818, was returned as member of really part of 1855. returned as member of parliament in 1818, was created a baronet in 1809. He died 29th December 1870. There is a statue of him in Bradford. See Life by Balgarnic (1877).

Lite by Baigaime (1877)

Salta, a northern province of the Argentine Republic, touching Chili and Bolivia, and nearly eaclosing the province of Jujny Minerals are aloudant, but have been neglected for agriculture and cattle-raising Salta is watered by the Salada, San Francisco, and Bermejo. Area, 49,510 sq. m., pop. 259,600—Salta, the capital, on the Riu Aries, 535 miles by rail N by W of Couloba, was founded in 1882, is the seat of an archbishop, and has a seminmy to miests, a natural college. and has a seminary for priests, a natural college, and a normal school for gals. Pop. 29,000.

Salfaire, a model village on the Aire, 3 miles from Endford and 113 miles by rad from Leeds, founded and built by Sh Titus Salt (q.v.), who opened his worsted and alpaca factory here in 1833. This factory covers 12 acres, and is six stories ligh. The place possesses a church of Revantine architecture, hospital, school, a park of 14 acres, workmen's club and institute which cost £30,000, &c New Technical Schools were opened in 1887 Page about 5000

Saltash, a pieturesque ancient municipal horsaltash, a picture-sque ancient minicipal nor-ough and scaport of Couwall, on the west side of the estnay of the Tama, and 41 miles NW of Plymouth by a railway that crosses the Tama by Bunel's non Royal Albert Vadhet (1857-50), 2240 feet long and 240 high (the roadway 102 feet above high-water mink), constincted at a cost of £230,000. The church of St Nicholas dates from 2230,000. The church of 5t Anchords dates from 1225. The town, which was frequently taken und retaken during the great Civil War, was disfianchised in 1832. Pop (1851) 1621; (1891) 2541.

Saltburn, a pocturesque Yorkshite watering place, 4 miles SE of Redear It dates only from the opening of the railway in 1861; but, built on lotty chifs facing the sea, and possessing numerous attractions, it has prospered greatly. Pop. (1881) 1046, (1891) 2232

Saltconts, a watering-place of Ayishne, on the Firth of Clyde, I mile ESE, of Ardrossan and 30 unles SW of Glusgon It was an important ent of salt manufacture from 1686 to 1827. Pop. (1841) 4239, (1891) 5895

(1941) 4238, (1891) 2899

Sultillo, capital of the Mexican state of Coahaila, by and 237 miles SW, of Lauedo, Texas, and 603 N. by W of Mexico city. It contains several convents, a small fort, a bull-ring, a number of citton-fractories and pulpine distilleries. Pop. 25,600 See Mrs (Loch, Face to Face with the Mexicans (1890).—Near it is finema Vista (1990).—Southern Vol V. n. 662

Saltire, See Heraldry, Vol V. p 662.

Salt Lake City, the chief town and ecclesiastical capital of the territory of Utah, is on the river Jordan, Il miles from Great Salt Lake (q v.), and 4265 feet above the level of the sea. By tall it is 56 miles S of Ogden, on the Umon Pacific Rail-

road (833 miles from San Francisco and 1031 from Omalia) It was settled by the Mormons (q.v.) in 1847, and meorporated in 1851; it is divided into live immerpul and twenty one ecclemastical wards; live municipal and twenty-one ecclesiastical wards; has an area of 12 sq. m, with corporate limits ombracing 50 sq. m.; and its shaded streats, 137 feet wide, many of them freshened by streams of running mater from the neighbouring mountains, are traversed by tram-cars (1872), and lit by grs (1873) and the electric light (1877). Brick and timber are the common building materials, and wooden 'shautres' still keep their place even in the principal streats. The finest jubble limitings are the Monor temple (unlimished: \$2,500,000 are the Monaon temple (unlimshed; \$2,500,000 had been expended on it by 1886), with walls had been expended on it by 1886), with walls built of blocks of diessed granite, 20 feet thick at the basement, and tapering to 6 feet thick at the top; the Inbernacle, an immense elliptical building, with a donce-shaped ('dish-cover') nost resting on sandstone pillars, and scated for 9000; the new assembly hall, of rough hewn granite; the endowment-house, &c But, though the Moronou influence ns still strong, other religious hodies also are re-presented, and there are Roman Catholic, Episcopulian, Presbyterian, Congregationalist, and Meth-idist chinches: St Mark's Cathedral is a handsome building Other noteworthy edifices are those of the museum, the Minding Institute, St Mary's Hospital, the university of Descret (1850, build-ings finished, 1887), and the theatres and opera-house. The unid-wall erected in 1853 has now dis-appeared. Something more than a beginning has been made of manufactures—blicks, paper, timber, blinds, window-glass, &c. Pop. (1870) 12,854; (1880) 20,768, (1890) 44,843. See Burton, The City of the Saints (1861), II II, Bancroft's History of Utah (San Prancisco, 1889), and the works cited in the latter.

Salto, a north-western department of Uruguay, on the Uingnay River, is a picture-que hill country, on the Ungnay River, is a picture-sque hill country, watered by the Arepey and its many bributaties, and devoted to cattle-realing. Area, 4803 sq. m.; pop (1887) 25,027.—The chief town, Salto, stands on three lills abnost at the head of navigation on the Urugnay, 306 miles from Buenos Ayres, and 86 by 1ail N. of Payandh, it carries on an actina fronter trade with Brazil, exporting goods valued at \$1,500,000 yearly, and has a granite pier, and a foundry and shipbuilding establishment. Pop. 12,000.

Salt of Saturn, a name for acetate of lead Salt of Sorrel, the common name for binexalate of potash. See Oxalic Acid.

Salt of Tartar, a commercial name for carbonate of potash in a very crude form

Saltpetre. See NITHE,

Salt Range, a mountain-system in the Puo-jab, India, consists of two main chains running east and west, and embracing between them an elevated tableland. It begins on the south side of the Hedner, none west to the Indus, and varies of the Judium, thus west to the radius, and values from 3200 to 5000 feet in height. Its appearance is exceedingly bleek and barien, but not without much savage grandem. The system gets its mane from the mexhansible beds of rock-salt that occur on the edges of the platean. Some 60,000 tons me extracted annually, four-lifths from the Mayo udues, a terr miles north east of Pind Dadna Khan and other numerals also occur.

Salts constitute an extremely important class of substances in chemistry, of which common on set salt (sodium chloride) may be mentioned as the most familiar example. Epson salt (magnesium sulphate), Clauber's salt (sodium sulphate), saltpetre (potassium nitrate), Rochelle salt (sodium potassium tatata), as other salt salt (sodium potassium tatata), as other salt known the salt (sodium potassium tatata), as other salt known tatata). (sodima potassing tartiate) are other well known

salts Common salt uppears to have been known from the earliest times, and the fact that the same Greek word hals is used in the feminine, signifying the occun, and in the masculine, signifying salt, would seem to indicate the sea as the same from which common salt was obtained in the first instance. The application of the name salt to substances other their common salt world follow from the more or less general similarity of these easily observed properties, such as solubility, tuste, &c.

By the term sult chemists now ordinarily understand a substance which may be looked upon as derived from an acid by the replacement of part of the whole of the hydrogen of the acid by means of a neetal or of a laudical (q.v.) capable of playing the part of a mostl; such as, for instance, the acided NII, which is called animonium. The acide themselves are even looked upon as constituting the hydrogen terms in the various series of salts, and are semistimes called hydrogen salts.

There are several general modes of formation of

alts. One of the mest important of these depends upon the untital action upon each other of an acid and a Base (q v), when the typical characters of each of these substances disappear and a salt is produced, usually with the simultaneous produced, usually with the simultaneous produced in the laste exide of lead act upon each other, lead nitrate and water are publiced, thus 21INO₃). PhO = Ph(NO₃)₂ + H₂O. Salts are also frequently produced when metals are disableed by the metal. Thus, iron disablees in dilute hydrochlaric or subplicate acid with the evolution of hydrogen and the formation of a ferrous salt: Fe + H₂SO₄ = H₃ + FeSO₂. Strictly analogous to the displacement of hydrogen from sulpharic acid by means of iron is the displacement of copper from capite sulphate by the same metal—this action also giving rise to ferrous sulphate while copper from capitated: Fe + GaSO₄ = Cn + FeSO₂. In the process called double decomposition (see Citemistray, Vol. III, p. 162) two new salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solutions of two salts are frequently produced when the solution which are of mnor importance.

Salts are frequently considered as consisting of solutions and salt salts at the latter components.

Salts are frequently considered as consisting of metal and salt radical, the latter comprising all that portion of a salt which is not need, as explained in the article RADICAL. In the cases of the so-called haloid salts (fluorides, chlorides, bronides, iodides) the salt radical consists of one element only, while in other salts the salt radical contains two or more different elements. The names given to certain classes of salts may be shortly explained. Normal salts are those resulting from the displacement of the whole of the displaceable hydrogen of an acid by means of a metal. Normal salts are such as do not exhibit either the acid or the alkaline reaction when dissolved. Basic salts and acid salts, as contrasted with the normal salts, are respectively intermediate in composition between the normal salt and the base and between the normal salt and the acid. These salts still possess the respective characters of a base and of an acid. Double salts may contain two or more metals in combination with the same salt radical, or two or more salt radicals in combination with the same salt radical, or they may contain more than one metal and more than one salt radical.

SMELLING SALTS are a preparation of carbonate of animonia with some of the sweet-scented volatile olls, used as a restorative by persons suffering from

faintness. The pungency of the ammonia is all that is useful, and the oils are added to make it more agreeable. Oils of lavender, lemon, cloves, and bengamet are those chiefly used. The celebrated Preston smelling salts are seented with oils of cloves and pimento. The mountacture of onnamental bottles to contain this preparation is an important branch of the glass and silversmith's trades.

Saltus, Eddar, an American author, born in New York City, 8th June 1858, studied at Paris and in Germany, and in 1880 graduated at Columbia College law-school. His writings include a good biography of Balzac (1884); a history of Pessimistic philosophy—The Philosophy of Disenchantment (1885), and The Anatomy of Negation—both treated with a curious whimsical briskness and humour; and a series of striking stories, full of an odd passionate materialism and biting cynicism, painful, but original and clever, though disfigured by a fantastic style and eccentric vocabulary—Mr Incout's Misadventure (1887), The Truth about Tristrem Parick (1888)—these (we the best—Eden (1888), A Transaction in Hearts (1889), and The Pace that Kills (1880).

Saltwort (Salsola), n genns of plants of the

nathial order Chenopodlacew, having berma-phrodito flowers, with 5 parted porunth and a Caro vertari 0.15pendage at the base of each of its acgments, five stamons and two styles, the seed with a snaple in termont. The species are numerons, mostly natives of salt marshes and seaaliores, diffraed. widely only, the Prickly Saltwort (S. Lali), is found in Britain. The plant is annual, with prostrate much branched



Prickly Saltwort (Salsola kali)

minen oranged steins, awishaped spine-pointed leaves, and axillary solitary greenish flowers. It was formerly collected in considerable quantities on the western shores of Britain, to be humed for the sake of the sode which it thus yields. S. sation is the chief Barilla (q.v.) plant of the south of Spain.

Salutations are enstomary forms of address at meeting or at parting, or of ceremonial on religious or state occasions, including both forms of speech and gestures. Through the influence of heredity and habit many of these have become reliex inequessible actions, their observance fortified with all the sanctity of moral or religious obligation. For although it is true that etiquette is entirely a matter of relative, and not absolute, obligation, and that such a feeling as modesty itself is mainly a question of latitude, yet the average modern European dreads the nafravontable judgment of society upon a solecism more than the condemnation of his own conscience on some breach of the weightier matters of the law. And it seems to be a general rule among races of men, not to speak of individuals, that extenses of ceremonious salutation stand in inverse ratio to their moral

rains. The ceremomons politeness of modern Emore has descended in great measure from the number region of the Lower Roman Empire, and its traditions, now as well as then, are incapable of being taken literally, its metaphors translated into fact. It is a complete mistake to suppose that savages are at all informal or extemporary in their salutations and ceremonies. Salutations tend to become less elaborate in progressive cirrheation, the tendency being toward the preservation only of those which help to soften the asperities of social interconise. Savages are much more given to gesticulation than civilised men. Yet it is unsafe to say that this depends solely upon degrees of culture, for there is a wide difference at the present day between the Neapolitan or Tarasconese and the German or Scotchman. No tace has neglected the ness of gesture more than the English—only among our deaf mutes do we see what the capability of gesture is, and of what a wealth of capression we have deprived ourselves. Many of the natural funder the head of salutations, as involving nothing ceremonial, such as beckoning with the hami, thinsting out the tongue, snapping the fingers, or such valgarisms as 'taking a sight'—itself a mark of respect among the Todos—and the like; nor yet such instinal list significant outward expressions of inward emotion as weeping or trembling for fear, grief or joy, or yet blushing, which has win calls 'the most peculiar and the most luminan of all expressions.'

One of the most ancient and wide-spread, as well as natural, forms of salintation by gesture is the cumbrace in testimony of affection, as we find it in the Obl Testament and in Homer. The kies was not no time universal, being unknown among Pueglans, New Zealauders, Paphans, Australians, and Eskanas. It was used by the ancient Helnews, theels, and Romans, and among the early Christians was adopted as a sign of fellowship, smylvals of which rise the Eastern kies of peace at the Earharist and the Western modified use of the escalatorium of piece. In England it was formerly the custom to kies at the beginning and end of a dance, as well as on meeting a lady of taking leans of kies-in the ring' is the last smylvior among many similar old English pastimes. As a general form of salitation, however, it appears to have been a enstorn peculiarly English. Emeas Sylvius describes the scottich women of his day as 'giving their kieses more readily than Italian women their hands;' Ensians, in a letter to a frend, describes it as a custom never sufficiently to be praised, and Bulstode Whitelocko destribes his satisfaction in teaching the English mode to Queen Christian's ladies at the court of Sweden. The Purtans objected strongly to it, but its disness was really the result of the Preach and that came in with Charles II, and it linguised manung honest country folk till the times of the Specialor. It is still used ceremoniously between paral personages, and still on the Continent even between men at parting on meeting again after an inhome, as well as in the more servile forms of kissing the hand of a royal vernonage or the foot of the pope. The custom of grasping or slacking hands is now wulely spread over the world, either in the English method, with its many gradations of histories, or the Moslem variety of pressing the thumbs against one another as well; but it is not really a primitive ensoon everywhere, and is by no means, as Dr Tylon has shown, to be explained with Helliet Spence as a componnise between a smultaneous e

Its red origin lies deeper in the universal gestine-language of mankind, the essential act being a joining of hands to express compact, union, pence, or friendship. The Roman deceration junctio, in making a contract of marriage, preserved by ourselves, and the early Christian 'right hand of fellowship,' point to the real origin of what has become a mere sabitation with me as with the Romans themselves. Other forms of substation that recall the civilities observed among dogs, cuts, and other animals are forms of bodily contact, as the rubbing of uoses of the Laplanders and New Zealanders, the putting of rach other's arrus, breasts, or stomachs, by North American Indians; the Polynesian stocking of one's own face with another's hand or foot; the elapping of hands and leaping backwards and forwards in Louige, the snauping the fingers in Duhomey; the Balongan rolling on the back along the ground, slapping the tingles the while; the blowing with the health upon another, described by Dn Chailhi, in Africa; or Sir Samuel Baker's description of the Abyssiman custom of holding another's hand and metending to spit upon it. The Polynesians and Malays always sit down when speaking to a superior; a Chimanian puts on his bat instead of taking it off, on the Congo and elsewhere in Central Africa it shows respect to turn the back upon a superior in achiresing him. The Tongans reserved the use of certain words for the king alone, and they employ the third person in token of respect. Still more marked is the difference between ceremonal and common speech in Samoa, and here in first can't in speaking to a superior. In Fiji if a great man slips or fulls every one of inferior rank must at once do the same.

inferior tank must at once do the same.

Other groups of ceremonial salutations are the prostrations before a superior of ancient Egypt and Assyria, as well as of modern Dahomey, and of regular Modern divine worship; the lying with the face in the dust of China and Siam; the ancient Malagasy custom of a wife crawling on all fourshefore a husband and licking his feet; the Arah lefinement of putting the hand apon the gumml and then lifting it to the lips and forehead; the kneeling on one knee to express homage to a Emopean sovereign, as on bath in divine worship; the turning toward the cast, the genufication before the host, or bowing at the pronouncing of the name of Jeans in Christian churches. These are all originally agains of submission or of inability to resist, meant to deprecate the majesty of the winth of superior power. We find falling on the face before a potentate in the Old Testament, and in China at the present time among the eight kinds of oheisances, increasing in luminity, the first is putting the hands together and raising them before the breast; the second, bowing low with the hunds joined; the third, bending the knee; the fourth, actual kneeting; the fifth is kneeling and striking the head on the grouml; the sixth, kneeling und thrice kneeking the head, which again doubled makes the seventh, and tabled, the oighth—the funous kotow which Land Amherst refasrd in 1816; this last being due to the emperor and to heaven. Among the Hebrews repetition had a kindred meaning—'Jacob bowed himself to the ground seven times, until he came near to his binther.' Survivals amongst ourselves of ancient more abject forms are the cartey in the one sex, and in the other the scrape till lately accumpanying the bray, made by a backward sweep of the right foot. From the profound bow, expressive of great respect, our mage shades away to the modern cut nod, in which respect has degenerated into more recognition.

Uncovering, again, is a characteristic symbol of submission in presence of a superior (Isa. xx. 2-4),

whether to the weest, as in Tabiti, or of the entire clothes, as in the ease of the female attendants upon the king of Ugunda. In Europe we only needed to a norre touching of the lint. In the Coptie and Abyssinian churches the Semitic custom of proceedings of the lint. of meavering not the head but the feet is still preserved. We find the same coremonial uncovering of the feet in uncient Pern and Mexica; and in Burma it was long a point of dispute whether foreigners should comply with the native custom

on uppending the king Again, as for the words and phrases which accuraging the gestures of salutation, we find the widest variety in form and nature. The oriental forms, holds seriptand and modern, are full of grave dignity and religious character. Mohammed took advantage of this characteristic, and made the use of pertain forms rigorous as religious passivades. the use of perturn forms rigorous as longtons passwords; exactly like the unpercommon Spanish form, 'Ave Maria purishna,' which had to be answered by 'Sin peeudo concebilia.' The Eastern phrases, 'The Lord len with thee,' 'Be under the goard of Gord,' 'Blessed he then of the Lord,' have degenerated into the Spanish 'Vaya con Dies, """ "" 'the Feanch (Adien' and our care (Gord)." Seffur, the French 'Adjent' and our own 'Good-lye,' abridged from 'God ha with ye.' The Basque york has distinct inflectional forms for Jasque very has flatinet inflectional terms for use in addressing a man, a women, a superlar, or an urnal. Our familiar abildged forms, 'Bless yan,' Mercy me,' 'Save you, sir,' show an English reticence in a light and familian use of sacred names which is not seen in the familiar French 'Mim Dhu,' the German 'Meln Gott' or 'Her Je,' 'The citagen and citagenne of the French revolution was but, one of a hundred childish attenuit to address the natural grantless of the second control of the second contro attempts to obliterate the natural growth of ages, and it is not a little striking that 'Merci, monsion,' was the physics that came to the lips of the sieur, was the phrase that came to the lips of the wrotched Robesplerio a moment before his oul. The familiar ser, signer, serier, nonesicur are of course ultimately referable to the Latin serier expressive of the reverence due to ago; madama, mademoisella lead up to Falin dominus, 'the master of a house.' The use of 'sir' may convey a smise of searn, just as the archale sirral always implied anger or contempt. And even 'madam' and 'mistries' am not without an edicous sense. The Greek phrase, both at meeting and parting, was xaips ('he juyful'); the Romans namuly said 'Salvu' at the one and 'Vale' at the other. These words express wishes for cheetfulness, poace, 'Salve' at the one and 'Vale' at the other. Those words express wishes for cheerfulness, poace, health; specialised forms of the same are the Paulini ados an elopy ('grace and peace') and the reclesiastical 'Par volusionin' and 'Bonedicite,' Such ectemental forms as 'Lot the king live for ever,' 'Long live the king,' by their hyperbole letray an oriental origin; 'good day,' 'goodnight' are abviously natural salutations every, where, as no also the Italian 'Felicith,' the Gennan 'Gesundheit,' the Roman 'Sit foastinn ac folix.' Such phrases as 'Science Highness,' 'Grace,' 'Lurdship,' 'Excellency,' 'Eminence,' 'Transparency,' 'Right Reverend,' 'Very Reverend,' 'Very Reverend,' 'Venerable,' 'Puther,' Reverend,' 'the gallant officer' of a soldier across the floor of the House of Comof a soldier across the floor of the House of Comof a soldier across the floor of the House of Commons, are conventional terms that must on no account be amitted, as emission could mean authing but intentional disrespect. Quakers alone possess an immunity, the ground of their objection being recognised as a dilheuity of conscience. A special saintation is due, as everybody knows, to any one who has just sneezed, perhaps as a tiliute of respect to a sign of mertality. The English 'flow do you do?' the Fronch 'Commont yous portex-yous?' the German 'Wie geht's?' are more

forms that one uses without waiting for or thinking of the answer, just as the Spanish custom of offering to a visitor anything he happens to admire in ing to a visitor anything he happens to admire in one's house is expected to be answered by a cere manious form of refusal. Many phrases are used which may have once expressed inferiority, but are now mere forms without meaning. The Chinese in particular have an olahotate vecabulary of complimentary epithetis for the person all dressel, and demandature terms for the person all dressel, and demandature terms for the person all dressel. mentary epithets for the person aldressed, and depreciatory terms for themselves. A write calls herself a mean conculume; the speaker's opinion is 'the stappid opinion,' his konse' the tattered shed;' your father is 'the honourable grey beard,' 'the honourable soverity;' your mother, 'the good gentleness,' Even a simple question takes a ceremonious and complimentary form, as, for example, 'To what sublime religion do you in your wisdom belong?' An interesting chapter in the study of salutations is the Instery of the pronouns of adhless in the modern European languages. In English the use of the plural form was

the use of the plural for the singular form was established as early us the beginning of the 14th contary. In old lengtish ye was always used as n nominative, and you as a dative or accusative
—a distinction carefully observed in the Authorised -a distinction carefully observed in the Authorised Vorsion of 1611. In Shakuspearo's time, as Abbott points out, thou was proper from superiors to inferiors, and as oxpressing companionship, affection, pormission, or of contempt and anger towards strangers; ye and you, again, are proper from a servant to a master, and as expressing compliment, sulmission, or entreaty. Thus, says Schmidt, the coestant address of Venus to Adonts is thou, of Adonis to Venus you. Tarquin and Lucrece, being both in a state of extreme emotion, constantly address each other with thou. The swaggeing host in Merry Wives uses thou to everybody, as long as he is in his phile, but you when he is creatfallen. In a selemu skyle oven princes are addressed with thou, whereas Palstaff uses you even to Jove. But already thou had fallen some what into dispay, and being archaic was naturally adopted in the elevated language of poetry and prayor.

prayor.
Shuilarly in German usage du ('thou') is no longer used in address, savo in domestic or familiar intercourse, or somotimes to convey the deliberate familiarity of insult or contempt; the ('ye') in modern usage is only employed in addressing more modern usage is only employed in addressing more than one of such persons as may singly be addressed by the 'The singular pronound of the third person, or ('he'), sic ('she'), once used in customary address, are now proper only from a superior to an inferior. At present the pronound of the third person plural, sic ('they'), and its possessive itr ('their') are alone allowable in the sense of 'you,' 'your,' whother in addressing one person or more. When thus used they are written with capital letters, and the verb with Sic is always in the third person plural, whether one person or more is intended, although a succeeding adjective is singular or plural neconding to the ing adjective is singular or planal according to the

sense.

In Italian the personal pronoun Tu is used only in poetry, or in addressing persons of the lowest rank. To inferiors or to equals it is proper to use not, but when respect is to be implied, vossignoria, or the feminine pronoun ella, which is always referred to it either expressed or understool.

In Roumanian conversation it is usual, instead of using the direct personal pronouns tu ('then') and roi ('you'), to use the compound words dumneate, dumneavostrd, derived from domnia ta ('thy lordship'), domnia rostrd ('your lordship'). These words have thus become personal pronouns, and the latter is also used for the singular.

In Somnish th is used only to the percent relations.

In Spanish tá is used only to the nearest relatives, dear friends, little children, and menials. Ves, once generally used, is now confined to porsons of high

Public rank or office, addressing their inferiorspeakers use the form Vosotros; and where the audience is entitled to it, Usius ('your Lordships'). anneage is entitled to it, Usus ('your Lordsinps'), Usua (contr. from Vuestra Merced, 'your Handan or 'your Worship') is the only wind used in common polite intercourse. Usted and its plural Ustades are common to both genders, and agree with the verb in the third person singular or plural, according to the number At present Usual in writing is represented by V., usually V. and V. and V. and A. See the articles because (Vanisher Verbauer).

See the articles Address (Fonds of), Kiss, Korow, Touris, &c., also displers on 'Gestine-language' in Tylor's Early History of Mankani (1865); Herbert Spencer's Cermonal Institutions (1879); the Cornhall Magazine for November 1879; and E.B. Tylor in Machiller's Manazine for May 1882; and generally such books as Waltz's Anthropologic der Naturellier.

Salute is a compliment paid in the Navy and Sainte is a compliment paid in the Navy and Army when a royal or other distinguished personage presents himself, when squadrons or armed hodies neet, when ollicers are buried, and en many other commonial occasions. There are several modes of sainting: firing great gams and small arms, dupping colours, flags, and topsals, presenting arms, manning the yards, cheering, &c. A royal sainte consists in the fining of twenty-one great gams, in the lowering by officers of their sword-points, and the dipping of the colours. A form of sainte of more frequent occurrence is when a soldier, 'pre-ents arms' or touches his cap to an officer. officer.

Saluzzo, a city of Northern Italy, at the foot of the Alpa, 42 miles by and S. by W. of Turin. It contains a semi-Gothic cathedral, built in 1480, with the tumbs of the old marquises of Saluzzo, their old castle (now a pusou), and the mined abbey of Stallarda (1131-1737). Salvio Pellico was been here. It manufactures silk fabrics, leather, and hats, 1'op, 9716

Salvador', the smallest but by far the most tidely populated of the Central American Republics, consists of a strip of territory stretching along between Hondmas and the Pacific, and bounded on the W. by Guatemala, and on the E by Forseca Bay, which separates it from Nicanagua. It is 140 miles in length by about 60 in arciage breadth, and has an mea estimated at 7225 sq. m., with a population (1886) of 651,130, or 90 to the square ratio. The formation of the country is easily described. Except for a rich, narrow scalebard of law alluvial plains. Salvador consists of a level plateau, some 2000 feet above the sea, furrowed by river valleys and broken by numerous volcance and broadly days the sease for the sease of the same and broken by numerous volcance. omes, and bounded along the northern frontier by a portion of the Central American Condillera. Of the volcames, which use from 4000 to 6900 feet, many are extract, but others break into enaptions at intervals, and Izalco, at least, near Sonsonate, has been in constant employ for more than a contact. Englishing the course are at frequency centiny. Earthquakes, of course, are of frequent occurrence (see San Salvanou). Of the rivers, all of them flowing towards the Pacific, the most noportant are the Lemma (140 miles), which receives the simplus waters of the Laguna de Cinja—a large lake on the borders of Salvador and Gnatemala—and the San Mugael which deals the graph see and the south-so is Salvador and Gnatemala—and the San Mignel, which drains the south-east portion of the republic. The former, though a rapid stream, might be under navigable for steamers for a great part of its com-e. The churate is equable, very healthy in the interior, and even along the coast less nuwhole-ome than on the Atlantic side of Central America. The land is well watered, and the soil exceedingly fertile; in the neighbourhood of the caustal four cups of maize Atlantic side of Central America. The lami is well watered, and the soil exceedingly fertile: in the neighbourhood of the capital four crops of maize are grown in the year. Agricultine is extensively carried on (largely by small proprietors), to the

almost total exclusion of pastoral pursuits-though fine cattle are raised near Sonsonate. The principal products are coffee, udigo, and balsam; less unproducts and couce, mango, and massam; ress interportant are tobacco, sngar, marze, rice, and heans. The balsam, known as the Balsam of Peru (see Balsam), grows only in the part of the scaboard near La Labertad, known as the Balsam Coust. India-rubber, vanilla, ornamental wouls, and other moducts of the forest are also exported. The moducts of the forest are also exponent. The forests present a less dense vegetation than on the Atlantic side, and beasts of prey, such as jaguars and pumas, are seldom seen. As a mining country Salvador is not of importance, although both gold and silver are mined near La Union, and coal and non have been found and to some extent worked. Manufactures of any consequence have not yet been Mannfactures of any consequence have not yet been misoluced. An active trade is carried on, and many foreign houses are represented or settled in Salvador. In 1877 the experts amounted to £1,173,600, in 1888 to £1,001,125, the imports in 1877 were £684,750, and in 1888 £604,670. Of the imports (cotton goods the principal item) 35 per cent, is from Great Britain and 25 per cent, from the United States; with the experts the proportion is a little more than reversed. The principal article of expert is coffee; indigo (the so-called Guatemalan') held the first place until the price fell

The link of the population is composed of Indians and mixed races: the whites mimber sourcely 20,000. The Indians are of the Astee (Pipil) race, and all speak the Spanish language and profess the Roman Catholic religion (the one established by statute), except on the Balsam Coast, where alone statice), except on the initian Coust, where alone they retain their old habits and language. The government is carried on by a president four years and four ministers. The legislature consists of a engress of seventy deputies (forty-two of them proprietors), elected by universal sulflage for one year. Education is free and compulsory, and in 1898 there were 732 principles schools (with 27,000 pupils) and 15 secondary and 2 normal schools in the stotal besides a purchasic and a milytechnic institute in the capital. The revenue (£600,000) shows a slight excess over the expendition; the internal debt is returned at £798,335, and the external debt at £300,000. There is a standing army of 2500 men and 12,000 militia. Railways connect Acapabla (the chief port) with Santa Analysis of the external debt is returned at £700,000 militia. commer Acapabla (the cinet part) with Santa Ana and Ateos, and when the portion between Ateos and Santa Tecla is completed (and there are no great engineering difficulties) there will be a line from the capital to Acapatla. A line is also projected between La Union, the less harbour in the republic, and San Atguel, which will ultimately be extended to San Salvador. There are 1467 index of telegraph and 240 of telegraphs where in the of telegraph and 240 of telephone wires in the country

Salrador, originally called Cuscuttan, was conquered after a long and obstinate contest by Pedin de Alrando in 1525-26. In 1821 it throw off the Spanish yoke, and from 1823 to 1839 it belonged to the Central American confederacy. Since 1853 ib has been an independent republic, and from 1884 till 1800 it had freedom from from from 1884 till 1800 it had freedom from foreign wars, though pronunciamientos too often preceded or signalised the elections to the presidency. On the whole, however, steady progress has been made; the brief war uith Gnatemala in 1890, following on a unq-posed treaty of union between the five Central Imerican states, left matters where they had heen.

Salvage is the compensation undo by the owner of a ship or eargo in respect of services rendered by persons, other than the shap's company, in preserving the ship or enage from shipwreek, fire, or expense—the perils to which property at sea is peculiarly exposed. By stabile, salvage is now also due for the suving of the lives of persons on bound British ships. In the earliest marriane codes, such as the laws of Rhodes, Oleron, and Wishy, sulvage was recognised; and it is similarly allowed by all modern marriane states. At common law the person who saves goods from less or Salvage is the componentian undo by the mon law the person who saves goods from loss or imminent peril has a lien upon them, and may rotain them till the salvage is pad. Further, if rotain them till the salvage is pad. Finther, if the salving is performed at sox, or within high and low writer mark, the Admiralty Division of the High Court has purisheding, and the salvas may enforce their claim by the institution of an action in rem. The Court of Admiralty also takes emo of the property pending the issue of the sain, appraises the ship or goods, fixes the sum to be paid in mane of salvage, appartions the sum among the salvage or sets of salvais, and, if necessary, may direct a sale of the goods and a division of the proceeds between the nalvois and the propectors. In the case of recapture from an enemy, the rate of salvage is fixed by studied at me-righth for the royal mayy and king's armed ships, and one sixth of salvage is fixed by statute at me-righth for the rayal mays and king's armed ships, and one sixth for private ships; in other cases, however, the rate is either fixed by agreement between the parties or is left entirely to the discretion of the judge, and varies with such special charmstances as the labour and peril of the salvars, &c. It is provided by statute that all goods saved from shipwreek in the United Kingdom are to be delivered to the Receiver of Wreeks appointed by the Board of Trade; and it is within the power of this afficial to detain them till salisfaction is made of the salvage, or till security is given for its payment. The crew of a ship are not entitled to salvage or unusual remaneration for any extraordinary efforts unusual remnueration for any extraordinary efforts they have made in saving her; but when their they have made in saving her; but when their duty as seemen is ever—as by capture—any successful effort thereafter made by them to resent the ship entitles them to saleage. Salvage Loss, in marine insurance, is a method of adjusting the loss by deducting the proceeds of the sale of the damaged goods from the original value of these goods, as represented by the invence price. See Wiecess, Derekherts; and H. Newson's Laws of Salvage, Towage, and Pilotage (1880).

Salvatlerra, a town of Gnuminato, in Mexico, on the Rio Lerma, 107 unles by rail NW. of Mexico city. It has two cotton-factorles, and a pop, (numicipal, 1880) of 23,002.

Salvation Army, a new religious a gaulsation, which took its rise in England in 1865, its founder being the Rev. William Boath (q.v.). Being in some some a religious from the less vigorous forms of Christianity, this movement has from the first heen of a very aggressive and practical character. In theory and creed, save on some whor points, the Salvationist is at one with all the orthodox charebes, but in method and organisatum the army diffus hugely from every existing denomination. The neglected spiritual combine of the lower part of the population of London liest appealed to the heart of Mr Bonds; and after various elliests at conciliating the sympathy of other Christians had been rejected, and tentative lines of an add-fashioned soft had been found abortive, Mr Booth determined to strike mit a new method and to adopt a quasi-military organisation, of which he blusself would be the general. 'Groping,' he writes, 'our way ont of the conventionalism in which we had been trained, we tried committees, conferences, and all sorts of gavenments,

showing how fac we core arong, until the unlitary idea was revealed to us. Mr Booth was power fully reinforced by the co-operation of his wife, who eloquently denounced the cold Lacdiceanism of the churches. At Hastings, Margate, and Brighton, and in St James's Hall in London, rrowds of the upper and middle classes became her and thus am presently her aident supporters, to help on the movement, which was called the 'Chustian Mission.'

'Christian Mission.'
In the spring of 1878 the entrio mission was reorganised on the model of a military force with the title of 'The Salvation Army,' and as its head Mr Booth was henceforth designated 'general.' The new designation at once attracted the notice of the press, some to approve and others to oppuse; but the object was gained—viz, to attract and compel public attention to the grand question of salvation. The mission at once rose from comparative obscurity to a position of strength and public support. Since that time the advance has been almost like the rise of a city in the army's attitude and object answered real and wide-spread needs of men's hearts. From eighty positions or 'corps' as they are called, in the first year (1878), and 127 laboriers or 'olicois,' the organisation at the end of 1801 immbered 4291 corps, including outposts, and 10,617 officers, These officers are distributed as follows:

	Officers
Capada and Newfoundland.	1,072
United States, California, and South America.	1,881
Australia and New Zealand.	. 1.864
India and Coylon. South Africa and St Helena	. 497
South Africa and St Helena	201
France, Switzerland, and Italy	, 441
Senndinavia. Holland, Germany, and Belglum.	BOS
Holland, Germany, and Belglum.	807
Great Britain	, 4,539
Total	. 10.617

So mightily grew this movement, spreading itself over the whole worth, that at the present time it has struck its roots and become naturalised in thirty-five countries in overy quarter of the glube. Indeed, it seems to be a native of no particular race or colour or clime, but to adapt itself and make itself at home almost universally. A cauntry is geographically mapped out into 'districts' or dioceses, each under the care of an experienced officer generally called a 'major.' Every large town and even large village in that district is occupied by one or more corps commanded by a captain, assisted by one or more licutemants, all of these being supported and entirely employed by the army, their duty being to comfact everyday services indoors and out-of-doors, to visit those enlisted, and to plan, to advertise, and push on the attention of all around the salvation of their souls. Open-all services are hold daily in the streets or market-places, and processions, accompanied by banners and bands of unusic; multiplied indoor services keep the attention of the public and employ the zeal of all the members; these are unlivered with bright and animated chornises, short allowers with bright and animated chornises, short allowers is selemmised 'under the Flag,' when each pledges the other to be faithful to the War, and never to hinder the sponse from fighting and even suffering for Christ's sake. The officers can marry the parties in Scotland and America, but in England the registrar must be present. Children of members are un their infancy dedicated to become future soldiers in the War for God and sonls before the whole cangregation. While struct acquiescence with superior orders is expected on the part of officers and soldiers alike, the greatest freedom is conceded in spiritual matters, and the Salva-

tions thoasts of a freedom which is the offspring of order and method. Salidality of punciples and of government once secured, the largest variety can be fully used as in details. Thus the nuiform in one land differs from that adopted m another. The blue dress and bonnet of Great Bitum is replaced in India by the white shere. The unity of the split is maintained by chemic the inity of the spile is maintained by diversity of operation. Every Salvationist, man, woman, and child, is taught and expected to propagate salvation; to speak for God privately and in public, to sing, to may, to maych, whosever required; to testify and to exhibit conversion to think in their large and to while every one second. then to deliverance from sin "The officers, hou-ever, and set apart and entury maintained so as to the use themselves wholly to the work of some. There are drawn from all make, with no distinction save of spurioud qualifications; the training given them is not in secular but in spiritual knowfeelge—viz in the wind of Cind, in ferrour, in deco-tion, and in the best ways to reach souls. They tion, and in the best ways to reach souls. They one soleranly set apart with pluser when commissioned to their first appointments.

In regard to doctrine and teaching the army is very mich in agreement with the Christian churches generally; emphasising the work of Jesus Christ as the sole and sufficient atonement from sm, and the application of that atonement to the heart by faith, offering at the same time the most dissift opposition to every form of Antinomian teaching; menicating the universal alligation of believes to receive full and outice sanctification by the Holy They believe the Hible to be God's written Chost. They believe the Hible to be God's written word, and repudiate in the strongest manner modern theories and criticisms which diminish or degrade its divina authority. Substian from sure with them a solid experimental reality effectivated by God's grace in the consciousness and in the conduct. Vigorous and mining war is preclaimed against all Satan's strongholds; denonneing unstaungly the liquor traffic (all are bound to be abstainers), menny, theatro going, gambing, Sabbabi-breaking, and the living a life of ease and pleasure. They regard it as a sacred duty highly pleasure. They regard it as a sacret duty mining on Unristians not to cat then coust of salvation by They regard it as a sacred duty himling on Unishan not to eat then clust of salvation by themselves, but to force the claims of Goll on the attention of all, to askal, warn, and awaken to repentance the unsaved. Woman takes her rightful place, and parity of purilege, position, and digality is tandy asserted and maintained for the neaker sex. Fin this service the ponest brother who can hardly read is as eligible as the cultured, and woman is as eligible as man. Indeed, it is a maxim in the army that that is no position position. is a maxim in the army that there is no position tilled by man which may not be equally filled by woman. The alahty and picty of the individual will alone determine his or her position. The administration of the sacraments is not provided for allerially, but the observance is left optional

to the members.

All the property of the army is comeyed to, and beld by the general for the time being, for the benefit of the army exclusively, he being constituted a trustee of the property, in the disposal of which, and in the appointment of his successor, he is chosen under the consument of a deed woll. he is placed mules the government of a deed poll corolled in Chancery on the 13th August 1878. The finances of the army me derived partly from the columnary offerings in their places of wotship, from girs of friends, and from the profits of the periodicals, of which the War Cry is the best known issued by the army mess. These have a known resued by the army mess. These have a consulation in Great Britain of 439,000 weekly coremation in Great initial of 430,000 weekly copies, and 101,000 monthly copies, and in foreign countries of 365,000 weekly copies and 30,000 worldy copies, making, with other minicious hooks, pamphlets and song-books, a total of nearly four millions per month. A system of accounts of a very strict character is pursued throughout the anny, and the yearly accounts are published, after being in defail examined and audited by a firm of

London accountants,

The master purpose of these Christians is the converting men to that and saving them from sin. The master policy adopted by them in this cause is self-sacrifice. The adherents of the same, 'tank and file,' display hardshool and endmance, a defiance of difficulties, indifference in case of reputation, self abandomment and pry in tribula reputation, sett anatamment ant my in trining tion. Persented by anthomies, mobbed, lanised, imprisoned, men, and even delicate winner, make light of their sufferings for Christ's sake, and if disabled their places are lumediately filled by fresh volunteers. One week in every year is set upor for acts of special self-denied when communications. for acts of special self-denial, when every member and friend of the Salvation Army is expected to dony himself or heiself some comfort or item of nunecessary expenditure, and to give the value of the same to the funds of the army. In the year 1890 the sum so saved and contributed was £33,000, of which the members, poor as they are, gave nearly £30,000 (in 1891 £40,000).

During the year 1890 a large development took place in the benevolent and philanthropic work of the army. A scheme for uplithing the ont-of work and homeless multitudes contained in the hook entitled In Darkest England and the Way Out, from the pen of General Booth, attracted wide public attention, and large source were contributed, enabling him to put it into operation. A threefold or thee-storied system of help was therein proposed for this class, whereby the outcast is first of all to be received into a city colony, found sheller and food, and offered work of some kind; if found really willing to do work and to do right be is then sent to the 'farm colony;' and, if worthy and smitable, is finally shipped to the 'colony ever the seas' as an emigrant. In pursuance of this scheme, by the beginning of 1892 the army had already in operation at home and abroad 13 shelters (for each sex), 14 food dopats, 15 prisoners' homes, 40 rescue homes, besides 7 labour factories, a matchbox factory, and 2 bakeries, 5 'hotels,' a farm of 1400 acres, 53 slum homes, 5 erceives, besides salvage, emigration, bank, and law deput ments, and laundries and other women's factories. The or three-storied system of help was therein proposed and laundries and other women's facturies. The cheap meals supplied during twelve mouths numbered nearly 3 million. These institutions are already heing introduced into the provincial towns, as Lirespool, Badford, Bristol, and into Australia, New Zeahund, Canada, and Sweden. As promo-tion, a step upward socially, there is added in the shelter the Poor Man's Hotel or 'Mintropole,' the shelter the Poor Man's Hotel or 'Matropole,' a superior kind of accommodation for which a clarge of 6d, is made. Applicants at the shelters having an money can work for their food in the adjacent workshop. For the purposes of this salvage work extensive promises known as the Bridge Whanf, Battersea, have been acquired; and there is to be a thorough and systematic collection of old clothes, rags, hones, broken meat, hottles, time, &c., all of which it is said can be profitably utilised. Incomplete as lusteen this brief description of the Salvation Army and summary of its chief activities, it will contain and summary of its chief activities, it will contain evidence enough to satisfy any reader that it is a most remarkable religious movement.

For further information see Booth, Aggressive Christianity (1882; 5th ed. 1890), and In Derkest Empland and the Way Out (1890); Mrs Booth, Popular Christianity (1888); Rulton, Twento one Years' Salvation Aimy, and Heathen England and the Salvation Army, Josephine E. Butler, The Salvation Army in Switzerland (1881); and smaller pamphlet, of Fileon Douglas published by the aimy

Salvator Rosa. See Rosa.

Salve Regina, the first words of the antiphon. Salve secgina, the arts words or the antiphon, addressed to the Blessed Virgin Mary, said after Lands and Compline, in the Roman Cathebe Church, from Trinity to Advent. It dates from the 11th century, but first found a place in the Breviary of Curdinal Quignon (1536), and thonce was adopted into that of Pope Pras V. (1568).

Salvinti, Antonio. See Murano.

Salviati, Antonio. See Murano.

Salviati, Tommaso, tragedian, was born at lanuary 1830, his father and mother light being actors. The boy, who showed early aptitude, was trained under Madena, a distinguished player, and became well known as a member of histori's company. In 1840 he fought with distinction in the revolutionary war; and returning to the stage played with eminent success as (Edipus in a play written for Sulvini by Nicolini, and as Saul in Alfieri's drama. In Paris he played in these, in Racine's plays, and as Shakespeare's Othello—the part with which he is identified in the minds of English playgaers. He scored successes Othello—the part with which he is identified in the minds of English playagers. He scored successes in Brussels and Madrid, and visited the United States in 1874, England in 1875, with as great celet. But after another visit to the United States in 1881, and to Biltain in 1884, he retired from the stage to enjoy a life of learned before in his villa near Florence. Amongst his most striking parts were—besides Othello—Hamlet, Macheth, and Leur. See an article in the Century Magazine for November 1881.—His son Alexander adopted his father's career, and inherited much of his talent.

Sulvivian. A genus of the order of plants.

father's career, and inherited much of his talent.

Salvinia, a going of the order of plants formerly called Uhizocarpea or Popperworts, now known as the Heterosporous Forms. They are 'ferms' because, amongst other reasons, the development of the embryo is similar to that process in the common forms, and 'Hotorosporous' because the sporophyte bears two kinds of spores instead of one. To understand those plants it is necessary to know the structure of Forms (q,v). The ender includes two families, the Salviniacom and the Marsillacom. The former consists of two genera, Salvinia and Avolla, the latter also of two genera, Marsilla and Pilulana. The spore-bearing generation of Sulvinia is a plant that floats on the surface of water. The stem bears on its upper

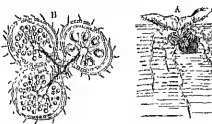


Fig. 1.

A, transverse section of the stem of Salvinia nateus, showing neural leaves and submerged lenf, with sporocarps. B, iongitudinal section through three fertile teeth of a submerged leaf, me sporocarp with macrosporangia, two with interestinants (After Gothel.)

surface four tows of normal leaves, and on its under surface two rows of submerged apartic leaves, which have the outward form and fametions of roots, there are no true roots at all. The stem of Marsilia erceps along the surface of marshy land, or on the bottom helow the water The upper surface of the stem bears two rows of leaves with long stalks, the under surface bears roots. Publishing has peculial narrow leaves. In Solvinia the sori or groups of sporangia are placed upon the aquatic leaves near the insertion, whence the old name Rhizocarpose The coverings or industa

form small borny-like objects lu Marailia the son are borne upon fortile leave, which branch from infertile leaves just above their justition. The fertile leaves are folded in like pen-pods, and each of them oneloses several sori. The sori of Pilulana are smilar, but globular. The sori of Salvinia and of Azella are of two kinds. Some contain numerous leaves talked. long-stalked mieres orangia with male spores; others contain fewer (in Azolla only one) shortstalked female macrosporangia with female spores. In Maisilia and Pulniaria the macrosporangia and microsporangia and microsporangia access within the same confidence. microsporangia occur within the same sori-The microspores develop into judimentary fila mentions male prothalia. The antherozoids are formed in two cells at the apex of the filament,

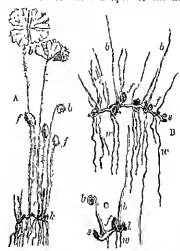


Fig. 2.

A. Marsilla calretriz, anterior portion of stein with leaves; \(\lambda\), tentinal bud; \(\lambda\), \(\lambda\), leaves; \(\lambda\), \(\lambda\), sporocaips springing from leaf-stables at \(x \). B. Pithiaria globuli/fra; \(\lambda\), tennel, \(\lambda\), te

which represent the antholding. The macrospores develop into founde prothallia which never grow more than to project a little from the spores; they bear archegoma. The possible within an arche han to project a little from the spoise; they bear archegonia. The oosphole within an archegoniam is fertilised by an antherozoid, and produces an embryo. The Hoterospoious Ferns are interesting as showing a stage in that reduction of the probabilism as an independent plant which reaches its climax in the Seed Plants. See Ferns, OVULE, and PHANEROGAMIA.

Sal Volatile, a well-known tomody for faint ness, consists essentially of a solution of carbonate of aumioma in alcohol. It contains in addition free animonia and the volatile oils of lemon and nutneg. As it is a strongly caustic liquid, it should never be taken unless well liluted with See Salts (Smelling), and Ammonia.

water See Salts (Smelling), and Ammonia.

Salveed, a river of Asia that flows south through the Shan country, then between Siam and British Burma, and flows into the Gulf of Martaban a little below Madmain. It is navigable for only about 80 miles up from its mouth; its bed is then interrupted by rapids and the dangerous ravines through which it passes. The Chinese call it the Luktung; they also give the same name te the Tibetan Giama Nuchu. It is, however, uncertain whether this last, which has a course of some 700 miles through Tibet, and whose course is known down to 27° 45° N. lat, is the upper part of the Salween or the upper part of the Irawadi (q.v.). The course of the Salween (also spelt Salwen, Salwin, and Salonain) is known only

The question can only be as high as 25° N. lat settled when the gap of 21 degrees has been explored. See the discussion in Proc. Roy. Geog. Soc. plored. (1837).

Salzbrunn, a group of three villages (New, Lower, and Upper Salzbrunn) in Prussian Silesia, 40 unles by rail SW of Breslau; they have eight mineral springs, which attract nearly 4000 visitors in the season. The water is alkalo-saline, some 1100 cm bottles are exported every year. There in the senson. The water is alkalo-saline, some 1,100,000 bottles are exported every year. There are glass and porcelain factories, your spinning works, back-works, and coal-mines. Pop 6459.

Salzburg, a crown land of Austria, bounded on the W by Bavana and the Tyrol, on the S. by Carnthua, and on the E by Styria. Alea, 2762 sq. pi.; pop. (1880) 163,570. (1883) 169,470. It has a mountainess region, reaching altitudes of 185 on the notineer race of the castern Ap3, and 18 a mountainous region, reaching altitudes of 12,000 feet in the Hohe Trucern. Snow-fields and glacies cover 115 sq. m. in the more elevated regions. The river Salzach (190 miles), a tributary of the Inn, flows east and then north through one of the most victures are of the Alvina values. one of the most picturesque of the Alpine valleys,

one of the most picturesque of the Alpine valleys, and drains the greater part of the crown-land. The chinate is variable but healthy. Two fifths of the surface are covered with forests, and two-fifths consist of Alpine meadows. The rearing of cattle and hoises is an important branch of industry. Salt is obtained in large quantities, especially at Hallein (q.v.). Iron, copper, gypsom, and marble are mined. The hot springs of Castein (q.v.) are widely celebrated.

Salzaurich, the capital, occupies a charming situation on the Salzach, by rail 195 miles W. by S. of Vienna and 30 miles E. by S of Munich. At this point the irver passes between two extensive but isolated masses of rock (1716 and 2133 feet), one of which, the Mönchsberg (Monk's Hill), is coursed by the old citadel, dating originally from Roman times, but frequently rebuilt. These hills and those that close in the railey are picturesquely wouled. The river divides the city into two parts; on the west is the aid city, with many dark, windrouled. The river invides the city into two parts; on the west is the aid city, with many deak, winding streets, got ting access to the valley and plain on the north through a gallery (440 feet long, 39 feet high, and 23 feet wide), hown (1767) in the solid rock of the Mönchisherg. This portion of the city contains the fine cathedral, with a winte maible facade, and built (1611-34) in mitation of St Peter's at Rome; the Romansque abbey church of St Peter (1127), in the gravevald of which are old Petel 3 at Kome; the transmessage goosy sharen of St Peter (1127), in the graveyard of which are old monastic cells and a couple of chapels bewn out of the Monelsherg, besides the chapel of St Margaret (1185); the palace of the Grand-linke of Tuscany, (1485); the palace of the Grand-Make of Tuscany, as the Italian style (1592-1725); and the former grand stables (now barracks) of the archbishops, partly constructed of marble (1607); the Benedictine monastery, with a valuable library of some 65,000 role, and 900 MSS; and the archbishop's palace. On the opposite bank—both banks are fault out as tree shaded drives and promendes—its the modern town, with Italian-looking, flat-rouded houses; here the most prominent buildings are Castle Mirabell (1697), the former summer-residence of the archbishops; the Capachin monastery (1599), and St Schustian's Charch (1505-12), with the monument of Proaccious, The city posses—es also a theological facility, all that remains seeses also a theological faculty, all that remains of the former university (1623-1810), a public library (1617) of \$2,000 vols and 1400 MSS.; a nuncum of Celtic and Roman antiquities, &c; a highest a new rack on the section, a native of the place; a new park on the east bank; the government buildings (1588); the town-house (1407), &c

city stands on the site of the Roman settlement Juvanum, which was named by the Goths and Huns. The nucleus of a new city was made by St Rupert of Worms, who established a manastery St Rupert of Worms, who established a monastory here in the 6th century. Boniface unde it a bishop's sent in the 8th century, and in 798 it was elevated to an archbishopic. The archbishops had a seat and vote in the German diet, and were parnetnal legates of the pope, primates of Germany, and princes of the empire. They were generally nated for their ecclesiastical severity, in 1498 the Jews were expelled from the archbishopie; in 1525 the peatsantry rose in revolt; in 1732, after five years bitter persecution (in spite of all friendly efforts on the part of the Protestant princes of Germany), 30,000 Protestants left their homes lus silustrated in Goethe's Hermann and Dorotheu) and settled, on the invitation of Frederick-William I., settled, on the invitation of Frederick-William I., in Prussia, mainly in Lithuanian districts that had been desolated by plague. The archbishopric was secularised in 1803, and given to the Grand-duke of Tascany, he being made an electoral prince. The archbishoptic was te elected in 1824. Except for a short interval (1810-14), it has belonged to Austria since 1805. Since 1849 it has follined a separate crown-land of the Austrian empire.

See Zanner and Gartner, Chronik von Naleburg (11 vols 1707-1827), and Zillner, Geschwelte der Stadt bale-

burg (1885).

Salzkammergut, called the Austrian Switzerland, one of the most picturesque districts of Europe, lies wedged between the Austrian crownland of Salzburg on the west and Styrin on the east. Aren, about 230 sq. m; pop 17,500. The scenery combines in rare beauty the features of valley, mountain, and lake. The bighest peak, the Dachstein, reaches an altitude of 9830 feet. But the district derives its principal attraction from its lakes, the most famous of which are Mulk tot. But the district derives its principal attraction from its lakes, the most famous of which are Hallstatt, Train or Gminden, Atter, St Wolfgang, Aher, Mond, and Zell. It derives its mane of 'Saltsevehouse Property' from its salt springs and mines, which yield some 33,000 tons of salt minually. The chief seats of the salt-works me lischl (q.v.), Hallstatt, and Ebensee. Little or no agriculture is carried on; the inhabitants not engaged in the salt-industry are annihoved in entile, broading in the salt-industry are employed in cattle breeding and in the tumber trade,

Salzwedel, an old town of Prussian Saxony, 72 miles by rail NW. of Magdeburg, with mainfactures of sugar, linen and woollen fabrics, needles, chemicals, &c. Pop 8883.

Samara, a town of European Russia, stands on Stituters, a town of European Russia, statuos on the left bank of the Volga, at the influx of the Samue, and on the naturey from Moscow (650 miles to WNW) to Orenburg (261 miles to SE). One of the principal river ports on the Volga, it carries on a large trade in coin, sait, tallow, timber, Se ; it has also tanneries, tobacco factories, sump-&c; it has also tanneries, tobacco factories, susp-boiling-works, and tile-works. It is the seat of a bislion. Several lumined consumptive patients resort every year to the Komniss (q.v.) establish-ments here. Pop. (1869) 34,500, (1880) 51,047; (1836) 75,478.—The government has an area of 58,302 sq m. and a pop. of 2,412,887, including 100,000 Germans living in agricultural colonies.

Samara, a dry indehiscent, usually one sided full, with a wing—as in Ask (q.v.), Ithu (q.v.), and Maple (q.v.)—tho last a double samara

Sanaring, a scaport on the morth of Java, 255 miles E, of Batavia, is the principal port for the trade of Middle Jara Since 1873 it has been connected with Jokjoharia and Sarabaya by 14thway. The Enropean quarters have all the appearance of a typical Dutch town. The more important industry is not much developed, heing confined chiefly to the manufacture of musical instruments, unrole ornaments, &c. Pop. (1880) 24,952 The

schools. A fort and a coast-lattery provide defence for the town. The river is silted up at its month; but a canal, constructed in 1870, serves as a harbour. The readstead is expased during the west mousdon. Pop. 69,861.—The readway has an area of 1998 sq. m. and a pop. of 1,376,866, and produces nee, coffee, sugar, telucco, and timber.

Samarcand, a city of western Torkestan, stands in the valley of the Zerafshan, about 4 miles stands in the valley of the Zerafshan, about 4 miles S. of that tiver, and amongst the western spans of the Tian-Shan Mountains, 130 miles E, by S. of Bolkhan and 150 miles N. by E, of Bolkhan and 150 miles N. by E, of Bolkhan Afghanistan. It is the ancient Marcanda, the capital of Sugdiann, which was taken and destroyed by Alexander the Great. It was again captured in 712 AD. by the Arabs, who supplanted the Greec-Bactrian civilisation, of which it was the centre, by the creed and customs of Islam. Ever since that time it has been a sacred city in the eyes of the Mostems, canceintly after the commerce Timer the Moslems, especially after the conqueror Timmr made it the capital of his kingdom in the 14th made it the enjited of his kingdom in the 14th contry. It had, however, suffered terribly from Genghis Khan, who took it 11219) and destroyed three fourths of its half a million inhabitants. In Timur's time it had a population of 150,600. Its best and handsonest buildings, as the Ulng-beg madrasa or College, tha touth of Timur, the tombs of his wives, the gigantic stone he used as a throne frum which to dispense justice, and his audience hall, date from the reign of the great conqueror or his hundinte successors. The Ulng-heg, the graves of Timur and his wives, as well as the tout of one of the Prophet's companions, and two other colleges, of the Prophet's companions, and two other colleges, the Tilla Kirl and Shir-dar, both dating from the heginang of the 17th century, are magnificent structures, grandly decorated with makesques, enabelled lifes of different colours, marble pavonantically and propher to the structure of the stru onanolled tiles of different colours, marble pavo-ments, inscriptions in gold, and similar rich orna-mentation. In the 15th century Samarcand was removined as a school of astronomy and mathe-matics. After the decay of Timm's empire the city had a chequered history, againing in most of the wars that raged in that region, until at last it fell into the hands of the emirs of Bokhara, from whom it was taken by the Russians in 1808. They whom is was them by the cussians in 1808. They have established themselves in the citadel, built on a steep hill 4 billes in cheant, and have laid out a new town, with broad and handsome streets, to the west of it. On the other side of the citudel is the old city, walled, with dark and nation streets, and dirty houses. The rains of still more ancient Samurands extend for 3 miles still more ancient Samurands extend for 3 miles or more to the west and north of both the Russian and the native town. Since 1888 Samacand has been connected by rail with More and the Caspian Sen. The present population of the city (1896) amounts to 33,117, mostly Tajiks and Uzbegs (Sarts), with a garrison of some 6000 Russians The people carry on gardening, then gardons being irrigated by water drawn off from the Zerafshan, and the manufacture of textiles, harness, gold and silver waves, leather, pattery, boots, &c., and conduct a brisk trade in cotton, silk, fruits, wheat, rice, salt, and barses. rice, salt, and berses.

Samaria, the capital of the northern kingdom of Israel, after Israel (the ten tribes) and Jadah became two independent states. It was founded by Omri, on a commanding site, about 6 miles NW. of Sheehon, and non the middle of Palestine. It stood on the long flat summit of an isolated bill (1450 feet), that was reached by a succession of terraces, and itself commanded a magnificent view on all sides. Consequently it was easy to make it a place of considerable strongth; the Syrlams indeed land siegs to it unsuccessfully more than once during the following reigns. But about 721 B.C. it fell before the three years' persistency of

the Assyrian monarchs, Shahmaneser and Sargon. These potentates carried away nearly all the Hebrew inhabitants of Samaria and the country of the Israelites, to which it had by then given of the Israelites, to which it had by then given its own name, capture into Babylonia. In their place they sent Assyrian colonists, from Babylon, Hamath, Sepharvaim, and Cuthah; hence the Jows call the Samaritans 'Cutheans' The new settlers, whits retaining a good deal of their heathen found of worship, adopted many of the characteristic religious practices and beliefs of the remnant of the Israelites amongst whom they dwelt. When the Jaws returned from the Captivity and set about the republicance of the temple tivity and set about the rebuilding of the temple under the leadership of Erra, the Samaritans came desiring to participate in the work. But the Jows rejected their assistance, and would not permit them to have any part or share in the revival of the worship of Jehovah, on the ground that they were unorthodox and condoners of idelatry. This of course caused an estrangement between the two sections of the nation, and the Samaritans two sections of the nation, and the Samaritans used to nevent the Jews from fortifying their new city. The breach seems to bave grown anddenly urder after the expulsion in 432 n.c. from Jernsalem of a member of the high priest's family and a son-in-law of Sanballat, the civil governor of the Jews. Not many years later the Samaritans, angmented from time to time by numbers of renegate Jews, built (400 n.c.) on Mount Gerizim beyond Shechem a sanctuary to Jehovah intended as a rival to the temple at Jernsalem. This converted them into bitter enemies, so that henceforward, at all events for very many years, the 'Jews had no dealings with the Samaritans,' and the Samaritans none with the Jews. At some time during the growth of this omnity between the two during the growth of this onmity between the two during the growth of this onmity between the two peoples, the Samaritans introduced the revised Pentateuch of Ena as them religious code-book, and became extremely street and puritanical in the observance of its laws. Of the prophets and other liktorical books of the Old Testaurent they had no knowledge. Thus they began a separate religious development from that of the Jews. In contrast to the Jews, they had no belief in the resurrection or in a Messiah, and gave no tithes to their prests; but in common with the Jews, especially the Talmudic sects, they practised chromicision, observed the Sabbath, kept up syna gogues, and entertained beliefs as to the existence of domons and other superstitions. Yet they never made much real headway; and at the present day or deficits and once superstitions. Yet they never made much real headway; and at the present day there do not survive more than 150 of them, collected at Nablus, the ancient Sheehem. The Samaritan language is an archaic Hebrew, or mather Hebrew-Aramaic, dialect; and in it are rultion a very ancient version of the Pentatouch (see below), certain chronicles, hymns, and books of religious devotion (see Schuar's Jewish Peaple). Samaria was taken by Alexander the Groat, and colonised by Maccelonians and Hellonised. They

Samaria was taken by Alexander the Great, and colonised by Macedonians and Hellenised. They for tified it, and it grew and prospered. Twice it was besieged and taken by the successors of Alexander—viz. by Ptolemy I. (312), and by Demetrius Poliorectes (circa 206). The Jewish captain John Hyreanns laid siege to it (circa 110 n.c.), and at the end of a year destroyed it utterly. Nevertheless the Samaritans joined the Jews in offering fierce resistance to the Romans: they entrenched themselves on Mount Gerizin, and only submitted after a desperate and bloody siege. Their city was again destroyed; but the consul Gabinus ordered it to be rebuilt. Augustus gave it to Herod the Great, who refounded it under the name of Schaste. The Samaritans seem to have been involved in the dispersal of the Jews, as they were well known at Byzantium, at Rome, in Egypt, and elsewhere, Yet some of them remained in the old city, and in

529 revolted against the rulers of the eastern enque. On the ruler site of the ancient place, now called Schrittyn, there still exist parts of a coloniale of the uge of Herod, temains of a temple to Augustus, and an old cuisading church (now a mosque) built over the tomb of John the Raptist. The tumbs of six or eight (Omii, Ahid), Jehn, Ke.) of the kings of Israel and those of the prophets Okadab and Elisha ucre also at Samaria. See Memours of Palestine Sacrety.

Samaritan Pentateuch, a recension of the Hebrew text of the Pentateuch, in use with the Samaitans, and accepted by them as canonical to the exclusion of the other Old Testament writing. That such a recension had once existed had always ben known from certain allusions in Origen, Jeone, and Eusehlus, and also in the Talund; but Julius Scaliger was the first modern scholar to suggest that it might still be recoverable, and to suggest that it might still be recoverable, and to count out its possible importance if obtained. Early in the 17th century the famous traveller Pietro della Valle succeeded after much inqury in procuring at Damasens a copy not only of the original of this Pentateuch of the Samantans, but also of the ancient translation, or Targum, of this in the Samantan dadect; both documents passed in 1623 into the hands of the Oratorians in Paris, and were published in 1631 in the Paris Polyglott by J. Moriums—In his Exercitationes Ecclesiastice, with which Marious accommanded the Pentateuch of which Molinis accompanied the Pentateuch of the Samaritans, he placed it far above the received Hobiew text, a view which had a polonical heating on current theological discussions between Protestants and Catholics about the 'rule between Protestants and Catholics about the 'mie of faith,' and led accordingly to prolonged controversy, the principal disputant on the Protestant sale being the Zurich theologian, J. H. Hottinger. Both the Sannaitan Pentatench and the Sannaitan Targum of Morrous were afterwards printed by Brian Walton in the London Polyglott (1657), with a collation of the various readings of the Massoratic and Sannaitan Hebrew texts. Through Usakar and others a mordest of additional Sannaitan Massorate and Samultan Rebrew tests. Through Ussher and others a number of additional Summitan cultiers were brought to Europe in the course of the 17th century, so that Kennicott was able to use for his Hebrew Bibbs sixteen MSS, name or less complete. The first to arrange the variants in a systematic way, and to determine with any scientific accuracy the kind and amount of authoritistic accuracy the kind and amount of authoritis here are head and the first three conditions. ity that can be claused for the Samuritan recension ity that can be claumed for the Samuritan recension of the Pentateuch was Germans (De Pent. Sam. origine, indole, it entertate, 1815). Its various maining are most of them of a quite trifling mature and do not at all affect the sense, representing metely a different fushion in spelling or grammatical expression; and pulsays the only one that would seem to indicate an essentially different point of view from that of the Massoretic text is the substitution of Gentum for Ebal in Dent. XXII. 4. As a well known the Samuritan Pentax. Acin. 4. As is well known, the Samaritan Pentatench rance from the received text in the figures it gives in Gen v, and M. and also in Evad, vi. 40, thus pre-enting a scheme at chronology materially different both from the Massmetic and finnt that of the LXX. Of the MSS that have reached Europe muse are obler than the 10th century. All me written in a peculiar modification of the old Senutic claracter which used to be spoken of as Smanitan or Phoenician (see Alphanita), but is now known to have been at one time common to the cutne Sounts domain, and also to have con stituted the lasts of the Greek alphabet There is in ground, either external or internal, for assigning to the Samaritan Pentateuch an age earlier than the 4th century u.c., though, from its not in northern Palestine, it was formerly argued that it must have originated before the fall of the morthern kingdom, or even before the result of

Jerohaam The Samaritan Targum, a translation of the Helmen Samaritan Pentateuch into Samaritan Aramane, is hardly older than the 4th Christian century. It was armted in a very current form in the Paris and London Polyglotts, and there is a critical edition by Petermann and Vollers (Pentateuchus Samaritanus, ad falem librorum Manuseriptorum apud Nablusanus repertorum, 1872-01), see also Nutt, Prayments of a Samaritan Turgum (1874). The Samaritan Targum of Genesis, in Heliew characters, is given in Henlenheim's Phibrothera Samaritana (1884). There is also an Arabic translation of the Samaritan Pentateuch, mule in the 11th of 12th century by Alm Said, based on the work of Sandar. The Samaritan Pentateuch itself can be read in the Paris and London Polyglotts, or in the separate edition, in square Helmen characters, by Rhyney (Oxford, 1790).

Samaveda. See VEDA.

Sambhal, a town in the North-western Provinces of India, 23 nules SW, of Manadahad, is built on the ruin-mounds of an ancient city. Catton-cloth is manufactured and sugar refined; this last commodity, with ceneals, ghis and hides, is the chief article of trude. Pop. 21,373.

Sambor, a town in Anstrian Galicia, on the Dniester, 41 unles SW, of Lemberg, with manufactures of linen, beer, and flour. Pop. 13,586, one-lourth Jews.

Sambre, a tributary of the Mense or Muns, uses in the French dept of Aisne, flows 112 unles in a north-easterly direction, and at Namur in Belgium jons the Mense from the left. It is invigable up to Landrectes, 90 miles, and is connected with the Orse by a canal 40 miles long. Valuable prehistoric remains have been discovered in caves in the Sambre valley, and are non preserved in the neighbouring innsenus of Charleto, Plotoffe, and Namur.

Sambul, See Musk-plants.

Sambur (Cervus aristotelis), a species of stag abundant in the forest-land of some parts of lining limina, and China. It stands about five free high, is a powerful animal, and is much limited. The coloni is dark brown; the antlers are rounded, and belong to a type known as Rusine.

Samland, a district of the province of East Prussic, attetching between the Prisches Half and the Kurisches Half. Its western comet is known as the Amber (Bernstein) comet. This district gave title to a bishapine from 1249 to 1525.

Samnites, an ancient Italian people of Salime origin, who eccupied an extensive and mountalnams region in the interior of Santhern Italy. They nere surrounded on the north by the Peligni, Matsi, and thoracim, on the west and south-west by the Latins, Yolseians, Sidmini, and Campanians, in the south by the Lacanians; and on the rast by the Apphans and Frentani. It was not till after a long series of wars (of which the first hegan in 343 B.C., and the third did not conclude till 272 B.C.) that the Romans conquered the Samnites, ultimately making them allies; see Rum, Vol. VIII p. 788—It was in the second Samnite war that the Romans conduced the humiliation of the Candiae Forks (q.v.).

Samon. The Samon or Navigators' Islands are a group of islands in the Western Pacefic, lying in 12½° to 14½° S, lat. and 163° to 173° W, lung They are some 350 miles N. of Touga, and between 400 and 500 miles NE, of Fig. From Ancidand in New Zealand their sailing distance is 3530 miles, and from Sydney in New South Wales 2570. The group consists of mue islands, in addition to rocks and islets. They are all, with the exception of Rose Island, of volcanic formation,

and are for the most part surrounded with coralsome time well wooded, for the decomposition of the volcunic rock his resulted in a very rich soil, which produces a most lavariant vegetation. Four islands alone are of any size, Savaii, Upela, Tutuila, and Manna (Manna really consisting of three islands, the largest of which hears the name of Tau Island). These four be in order of size from west and north-west to east and south-east. Savair, the westernmost and largest, is about 40 miles in length by 20 in broadth, and has an estimated area of 700 sq. m. Its centro is filted no with rocky mountains, one peak of which, the highest in the group, is said to rise to a height of from 4500 to 5000 feet. Upoln, about 8 miles SE. of Savnii, is a rich and fertile though mountainous island, with an area of between 550 and 600 sq. m. the its morthern side is the Day and harbour of the its multiern side is the bay and harbour of Apia, cutered between cond-recis; and along the shore of the bay is built the town of Apia, which is 'the centre of political and commercial life in the Samona group.' In 1889 Robert Louis Stevenson made Upolu has island home. Thirty-six miles SE, of Upolu is Tutnila, much smaller than either Savali or Upolu, but possessing a well-sheltered and easily accessible humbon in Pungo Pango, a deep inductation in the southern coast, which nearly cuts castly accessible harbon in Parigo Pango, a deep indentation in the southern coast, which nearly cuts the island in two. The elimate of Sanroa is very moist and variable; the pleasantest time of the year is from May to November, when the southeast trade-winds prevails; during the rest of the year heavy gales and rains are frequent, and occasionally, especially from January to the middle of April, the most disasticus hirricanes ecent. One of these storms, on the 16th of March 1889, was signalised by a monorable feat of British seamanship, it.M.S. Calliope, which was lying in Apia harbans, side by side with American and German men nf-war, having been taken safely out to sea by Captain Kane and his crow, while all the other ships were lost or stranded. The products of trajfical trees and plants. Geoga-nat brees take the first place in importance, capra, the dried Samon are almost entirely vegetable, consisting of trapical trees and plants. Good-not trees take the first place in importance, capra, the dried kernel of the cocca-nut, being the chief article of export; cetten and coffee are grown and exported to a small extent, tobacco is cultivated, and the sngat came grows wild throughout the islands. That is plentiful, and hamanas and citions are exported to Now Zoaland and Australia. There are rich pastures, upon which imported live-stock thrive; almost the only unligenous mannal being a kind of bat. Among birds there is or was to be found on the island of Upola a very rare species of ground nigeon. The consular report for 1890 shows ground pigeon. The consular report for 1890 shows that the trade of Samon has latterly been much depressed, the following figures being given:

			1r perts	Exports.
1883	 	 101.0	 £03,607	£52,074
			 87,600	71,846
1800			18 020	20,600

The statistics of 1890 show that more than half of the ships entered and cleared at the port of Apia, in that year were British, limt that on the other hand the value of the imports carried in German vessels was greater than of those carried in British or American. There is regular steam communication

nand the value of the imports carried in Gernian vessels was greater than of those carried in British or American. There is regular steam communication with San Francisco, Auckland, and Sydney. The Samoans belong to the brown Polynesian race, and are therefore akin to the New Zealand Maoris. Samoa is by tradition the birthplace of the race, and the Samoans are perhaps the lightest in coloni of all the Pacific islanders. They are a well-formed and prepossessing race, but decreasing in immbers, the population being, it is said, about 35,000. The islands were visited by Bougainville in 1768, and from bim they received the name of

Iles des Navigateurs, as a tribute to the skill of the native beatmen. In 1787 some members of a French exploring expedition under La Pérense were killed in a quarrel with the untives at Massacre Bay in Tuturla. The Christian religion was first introduced in 1830, and the result of over sixty years of missimary enterprise is that the Samoans are now nearly all Christians. Of late years Samoa, like other groups of Pacific islands, has suffered from the want of a stable government, able to control at once the native inhabituots and the Emopean settlers. In 1889, however, a conference on Samoan affans was held at Berlin between representatives of the three sivilised powers mast interested in the natter, viv. Great Britain, Germany, and the United States, and on the 14th of June a finial act was signed, under which the three powers recognised the independence of the Samoan government, and the free right of the natives to elect their chief or king, and choose their form of government according to their own laws and customs, but at the same time made provision for the adjustment of a supreme court of unstree, for the organisation of a supreme court of unstree, for the raising of taxes, and for the restriction of the sale and use of arms and intexicating liquous. Under this settlement the government is canied on in the name of the native sovereign at the present time.

name of the native soretagn at the present time.

See consular reports, Admiralty Pilot (Pacific Islands, vol. 2); G. Turner, Samon a Hundred Years Ago (1884); Findlay's South Pacific Ocean Directory; W. B. Churchward, My Consulate in Samon (1887); O. Finsch, Samonfahrten (1888); Von Werner, Ein Deutsches Kriegschiff in der Sudeec (1880); the Rev. Charles Phillips, Samon, Past and Present (1890); and a paper by Dr. G. A. Turner in Scot. Geog. Mag. for 1889.

Samogitia, a district in the Russum government of Kovno, inhabited by pure Lithuanians.

Samos (Trok. Susum Adassi), an island in the Agam Sea, lying close to the censt of Asia Minor, about 45 miles SSW. of Smyrna. Its length is 30 miles, its mean breadth about 8, and its area 180 seq. m. A range of mountains, which may be regarded as a continuation of Meurit Mycale on the mainland, runs through the Island, whence its maine—'Samos' being an old woul for 'a height.' The highest peak, Mount Kerki (anc. Cerecteus), teaches 4725 feet. Between its eastern extremity and the mainland is the narrow channel of Mycale (called by the Torks the Little Boghaz), scaledly a mile wide, where m 470 B.c. the Persians were totally defeated by the Greeks under the Spartan Leotychides. Between Samos and Nicaria (anc. Learla) on the west is the Great Boghaz, from 3 to 8 miles broad, the passage traversed by vessels sailing from the Dardanelles to Syria and Egypt. Samos is well watered and very fertile. Its principal product is wine, which, though little esteemed in ancient times, is now largely exported to France. Germany, Italy, and Austria. Besides wine, the exports embrace olive-oil, carob beans, raisms, and lides, and reach an annual value of £193,000. The imports, placipally manufactured goods, corn and flour, telaceo, spurits, grocenies, hides, amount to £179,000. The cheef industry is tanning. The capital of the island is Vathy (pop. 6000), on the north coast. Previous to 1832 the capital was Chera, near the south coast. The site of the ancient city was renowned for three architectural works of great magnitude, an aqueduct ent through the heart of a mountain nearly one mile long, a greatte male to protect the harbour, and a largo temple to Hera, a rival to that of Dhana of the Ephicsians. All that now stands of this last is a solitary pullar; the mole exists below the level of the water, and is being built up again

by the people of Trani; the aquellet was rediscovered in 1882. The island was in Greek times celebrated for its red glossy pottery, which was imitated by the Romans in their so called Samian ware (see Potterny, Vol. VIII p. 365). Pop. of island (1891) 44,933, all Greeks.

Anciently Samos was one of the most famous isles of the Figean. At a very remote period it was a powerful member of the louic Confederacy, and (according to Threylides) its inhabitants were the first, after the Corinthians, who turned their attention to naval affairs; Colems the Samian was the first Greek who sailed through the Pillars of Herenles into the Atlantic. The Samians founded numerous colonies in Thrace, Gilicia, Cete, Italy, and Sicily. But the celebrity of the island reached its aeme under Polyciates (q.v., 532-522 E.C.), in whose time it was mistress of the archipelago. Subsequently it passed under the power of the Persians, became free again after the battle of Mycale, stood by Athens during the Pelopon-people was and after severed vicinstindes because of the Persians, became free again after the battle of Mycale, stood by Athens during the Peloponnesian war, and after several vicissitudes became a portion of the Roman province of Asia (84 n.C.). Being a Byzantine passession, it was conquered by the Turks. When the war of independence broke out in 1821 no Greeks were more aident and devoted patriots than the Samians; and deep was their disappointment when, at the close of the their disappointment when, at the close of the etruggle, European policy assigned them to their former masters. They are, however, governed (since 1833) by a Greek, who bears the title of Prince of Samos, and by a native conneil, and pay tribute to the Porte.

See Guenn, Patrios et Samos (Paris, 1856), and Tozer, Islands of the Egean (1890)

Samos'ata (mod Samisat), the capital till 73 A D of the Syrlan kingdom of Commagene, on the Euphrates, 130 miles NNE, of Aleppa. It was the birthplace of Lucian and of Paul of Samosata

Samothrace, an island of the Algean Sea, lies in the north east carner, nearly opposite the month of the river Mantza and 40 unles NW. of the Dardanelles. Next to Mount Athos it is the most conspicuous object in the northern Ægean, using to 5248 feet in Mount Saoce (Phengari), which occupies nearly the whole of its satisce [68] which occupies nearly the whole of its satface (68 eq. m.). It was from this peak that Poseidon watched the fights on Troy plana (II. viii.). Bare and repellent, the island possesses no harbour and only one village, Chora, of 2000 inhabitants, and is the meeting-place of the Egean storms. In ancient times it was celebrated for the worship of the Cabelli (q v.), mysterious divinities of (probably) Pelasgo-Phenician origin, and was one of the most sacred sitts in the Ægean. The temples and sub-idiary buildings forming the sanctumy of these delites were excavated in 1873-75 by Professor Conze (see his Archdologische Unterswehungen auf Samothrake (1875 and 1880). Untersuchingen auf Samothrake (1875 and 1880). Parts of the cyclopean walls of the americal centuries the island belonged to the By antine empire; but in 1355 it was given to the princely meichant family of the Satisfiest They kept it until it was conquered in 1457 by the Turks, who then, and again in 1821, tearly exterminated the population. See Tozer, Islands of the Agean (1890)

Samoyedes, the name of a Utal Allaie race widely apread over the extreme north of Europe and Asia, especially along the middle course of the Obi River and on the Arctic coast west of the Yentcl. They seem formerly to have possessed nearly all the vast regions between the Altai Momitana and the Arctic Ocean Numerous grave mounds of the bronze period that have been found in western Siberia are attributed to a semi-cirilised

nation of Ugro-Samoyedes. The Samoyedes were gradually driven northwards by the Turko Tartar races (Hims, Ugrians, &c.), and are now rapidly disappearing under the combined influence of spirits orsappearing unner the common intuience of spirits and smallpax. They number about 20,000 in all probability, diess in skins, use bone and stone implements, keep reindeer, live by lumiting and fishing, and are Shamans in religion (mixed with feticlism). They have always enjoyed a high reputation for honesty and comage.

Samplifie (Crithman), a genus of plants of the natural order Umbellifere; having compound

numbels, and an ob-long finit, rather flattened at the back, with five winged ridges, and many vitta spread all over the seed Common Sampline (C. maritimum) is a perennial, native of Europe, growing chiefly on tocky cliffs near the sea. It is tare in Scothaul, but seem Scotland, but common in the south of England, and so late at least as March 1886 was still gathered on Dorer cliffs, as it was



n Shakospeare's day
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(King Lear, IV. vi.
15). Its radical
leaves are tritemate; Common Samphire
those of the stem (Crithmum maratimum).
Invo lanceolate and
(leaby leaflets. The stem is about 1½ feet high, the
flowers yellow. Samplare makes one of the best of
pickles, and is also used in salads. It has a piquant,
aromatic taste, and is considered very directle. It is
generally gathered where it grows wild, but is sometimes very successfully cultivated in beds of sand,
rich cutth, and rubbish, occasionally supplied with a
little salt. Inula Crithmodes, a perennal plant,
allied to Elecampane (q.v.), and of the natural
order Composite, a maire of the sea coasts of England, is used in the same way as samphire, and is
often called Golden Samphire. The young shoots
of Salicornia herbacca (see Glasswort) are also
substituted for it as a pickle, and sold number the substituted for it as a pickle, and sold under the name of Marsh Samphire.

Samsö, an island belonging to Denmark, lies in the entrance to the Great Belt, between Zealand and Jutland. Area, 42 sq. m. The people, 0600 in number, are engaged in cultivating the fertile Boil and in shipping.

Samson (Heb Shimshon, LXX, and Heb Judges, at 32 Sampson, Valg. Samson; the name is derived from Shemesh, 'sim'—of. 'Shimshai the scribe,' Ezia, iv. 8, 17—and the Greek transliteration represents an older promunciation than that of the present Hebrew text) 'judged Isinel twenty years' (Judges, xv. 20, xvi. 31), bring the last of the series of twelve in the Book of Judges. The myyears' (Judges, xy 20, xyr. 31), name one mason one series of twelre in the Book of Judges. The marine of his adventures, however (Judges, Minxvi.), does not represent him in the capacity of ruler of Isaael, or even as leader of his own tribe, either in war or in peace; his action is always that of a private individual and for his own hund, with-out co operation He was a native of Zerah, one of the aucient stations of the Daintes before they removed to Laish at the roots of Morant Hermon and the name of his father, Manoah, leappears in that of the Manahethites (1 Chron. it. 52, 54; cf. Gen. xxxxi. 23). The circumstances of his birth note sunita to those of Gideon's, with the addition

that he came under the Nazarite vow, or something equivalent to it (for the unshorn head and abstinance from wine used to be observed by the Arabs also when they were engaged in war or pursuing revenge). His numerous exploits, variously reckoned as seven, or eight, or twelve, have suggested to such modern interpreters as Goldziher (Hebrew Mythology, Eng. trans 1877) the idea that possibly elements of salar mythology may have come into his story, and it is in any case obvious that it owes much to popular legend (e.g. in the etymology of Lehi); but there is no reason to doubt that there underlies it an authortic radition of a strong, childlike, patriote beto who on various occasions in the days of Israel's oppression had wrought have among the Philistines. The narrative, which is a unity, and shows competatively few editorial teneles, is one of the relatively early portions of the Book of Judges (see Judges).

Samuel (Heb. Shemi'el, 1.a., most probably, name of God'), the last of the judges (Acts, xui. 20), the first of the prephets (Acts, iii. 24), and next to Moses the greatest personality in the early history of Israel as a nation (Jer. xv. 1; Ps. xeix. 0), was, according to the narrative in I Sam i.-ilt., an Ephraimite, native of Ramathain of Ramach in Mount Ephraim (probably the Aromathea of the New Testamont, the modern Er-Ham, about of the New Testament, the modern Er-Ham, about five miles north of Jerusalem). As a child he was dedicated by his mother to the priesthead (not to dedicated by his mother to the priesthood (not to the Nazirate, Num vi. 1-21, as is sometimes supposed), and, clothed in priestly opined and robe (1 Sam. ii. 18, 19), he became a temple attendant under Eli the high-priest at Shilah, having his sleeping-place within the sacred huilding where the ark of God was. Later tradition topiesented him us a Levice (1 Chion. vi. 27, 28, 33, 34). White still a child he received the prophetic gift and foreted the fall of Ell and his house, a prodletten soon falfilled in the national disaster at Ehenezer. The story of Samuel contained in the Sam. vii.—xvi. combines two widely different accounts of the vest of his career. According to one of these, Israel lay for twenty years under the Philistine yele; at the end of this period a national convecation was summoned to Mizpah by Samuel, who, for a still langer time, and been known and recognised from Dan to Beershelm as a known and recognised from Dan to Beeisheba as a prophot of the Lord. While prophot and people were oughged in religious exercises the Philistines come ougaged in religious exercises the Philistines came upon them, but only to sustain a decisive repulse which drove them within their own borders, where they remained during all the days of Samuel. The prophet thouseforward enjoyed a profoundly peace ful and prosperous rule as judge over all larael, till his advancing years compolled him to associate his sons with him in the government. Dissatisfaction with their ways gave the elders of Israel a pietext for coming to Samuel and asking him to give thom. for coming to Saunuel and asking him to give thom a king such as every other nation had. Although clearly seeing the folly of this and well aware that clearly seeing the folly of this and well aware that it was equivalent to a rejection of Jehovah, he, after some remonstrance, granted then prayer (1 Sam viii.) and held a national convecation at Mizpah (x. 17-27), at which Saul, son of Kish, was chosen by let to the sovereignty over Israel Saul's exploit against the Annuantes shortly afterwards led to another convecation at Gilgal, where the kingdom was 'renowed' (xi. 14) in what was, presumably, one of the last acts of the public life of Sannel. The other account, which is also the colder, gives a wholly different impression of the prophet's career. He comes before as as a 'man of God,' a man 'held in honour,' and a seer whose every word 'council surely to pass,' but occupying a position hardly so prominent as that of judge of all Israel. Saul is divinely made known to him as

the instrument chosen by God in His mercy to deliver Isnael out of the hamis of the Philistines, nuder whose oppression they are (and long lave been) greating. The seer secretly anothes the young Benjamite and gives him certain signs, with the injunction, 'let it be, when these signs are come unto thee, that then do as occasion serve thee, for God is with thee' (ix. I-x 16). The 'occasion' prose about a month afterwards (x 27; R. V marg.), when the 'spirit of God came nightly upon Sanl,' and his magnificent relief of Jabesh Gilead resulted in his being immediately afterwards chosen and recognised as king. The necounts of Saunel's conduct during Sanl's reign are also discrepant, and noither version of Saul's rojeolion by Samuel appears in the oldest nareative, which is also silent about the anonting of David.

which is also silent about the anoming of David.

Sammel, Books or The Book of Samuel (for it is in reality but one) forms the third in the series of the four 'former prophets,' being pieceded by Joshna and Judges, and followed by the (also individed) Book of Kings. In the LXX, it appears as two books, entitled respectively A and B 'of kings,' or rather 'of kingdows' (basileiōn), this, through the Vulgate (Jerome preferred 'Rogam' to 'Regnorum'), is the some of the corresponding division in the authorised version, and of the alternative titles, 'otherwise called the first (or second) Book of Kings'. In Coverdale's version the title of I Sam, times: 'the first boke of kynges, otherwise called the first boke of channel.' In the Rovised Version the alternative title is dropped. In printed editions of the Hebrow Bible since Ham-Revised Version the alternative title is dropped. In printed editions of the Hebrow Bible since Bomberg's thme the Hebrew text has also shown the division of Samuel into two books, the first covering the period of Samuel and Saul, the second that of David. A more natural division would have been into three, the partitions being marked by I Sam. xiv. 62, 2 Sam. viii. 18, and 2 Sam. xxlv. 25, or rather by I Kings, ii. 46, respectively. Of the sections thus indicated the third presents fewest difficulties to the critic. It is held to extend from 2 Sam. xxl. -xxiv, which constitutes an appendix to the main narrative, of miscellaneous contents—it is a quite contentuous piece of history, contents-it is a quite continuous piece of history, eontents—it is a quite continuous piece of history, showing in a singularly vivid way how it was that Anmon, Absalom, and Adonijah, falling in turn to secure the succession, cleared the way for Solomen. It was, obviously and admittedly, written at a date comparatively nem the events to which it relates. Thouhis attributes it to a quite contemporary writer, and Klostermann even names Ahimanz, the son of Zudok, as the probable author. The record section (1.8 m), y. 1—2. Sput, vii. Anmanz, the son of Zudos, as the probable author. The second section (1 Sam. xv. 1—2 Sam. vii., 18), containing the history of David from the time when he was hist brought to court down to that of his clovation to the throne of all Israel, and his victory over all external foes, is somewhat more complex in its structure. A clue to its analysis analysis and the post record action in the track. is sought by most recent critics in the twofold account of the manner in which David was first necount of the mainer in which David was here brought into close personal relations with Saul. The first and earlier (xvi. 14-23) represents him as already of matnes age, a mighty man of valous, and practised in affairs, as well as a gifted musician, when, on account of his skill with the harp, he is introduced into Saul's service after his mulady had begun to show itself; here he soon becomes the king's announ-bearer. In the second and later account (xvii. 1-xviii. 5), which appears in a considerably shorter form in the LXX. (see R.V. marg.), he is a shepherd lad, hexperienced either in war or in affairs, who first attends the king's eternion by his harde argonites. attences the king's attention by his heroic encounter with Gohath. The earlier of the two narratives of Sanl's growing fear and jealousy of David, the flight of the latter, his wanderings to Adullam,

Kerlah, the Nogeh, and the Wilderness of Judah, Saul's last struggle with the Philistines, David's elevation to the throne, first of Judah and then of all Israel, the transference of his capital to Jerusaall Israel, the transference of his capital to Jerusalem, his victories over the Philistines, Mondites, Aramens, Ammantes, and Edomites—finds its continuation (appinximately) in xviii. 6-3, 12a, 16, 20-29a, xix. 8-10, 11-47, xxi. 2-7, xxii., xxiii. 1-18, xxii., xxxi; 2-8an ii.-v., xiii. The analysis of the first section (1 Sam. i 1-xiv. 52) begins with the narration togoin trafold of the story which had to Sanks (1 San. i 1-xiv. 52) begins with the narration (again twofold) of the steps which led to Sanl's elecation to the throne (see Samuel). The earlier account is contained in ix. 1-x. 16, x. 276 (LXX.), xi. I-11, 15, xiii 2-xiv. 51; the later (substantially) in I San. vii 2-xii. 22, x. 17-27a, xi. 12-14, xii. 1-25. Glosely related to the former (and in any case earlier than the latter) are 1 San. In the latter of the former (and in any case earlier than the latter) are 1 San.

in in the exception of it. 27-36 and Hammh's song and I Sam. iv. 1-vii. 2.
According to the Taland, 'Samuel wrote his own book; Abrabanel attributes it to Jeremiah, but the Christian church has no definite tradition on the subject. The attempt systematically to analyse the composition of Samuel was first made by Grandberg (1830), who saw in it two parallel narratives editorially combined. Similar essays were afterwards made by Staheha, Schrader, and Brustan. The enticking both 'lower' or textual, and 'higher' or literacy historical, of the Book of Samuel was talsed to a new level of scientific precision and accuracy by Willhausen (in his Text der Bucher Samuelts, 1871, in his analysis of the 'former prophets' in Eleck's Eintertung, 1878, and in Die Composition des Hexateuchs u. der histor. Bucher, 1889. He poinced out the literary unity of the natiatives in 2 Sam. ix.—1 Kings it. (apart from 2 Sam xxi.—xiv.) and its early date, and also disentangled the main thread of 1 Sam. xiv. 52—2 Sam. viii 18, which represents a form of the tradition that must have been committed to writing computatively soon. The older narrative in the first section he also teganded as early. In some early form, which editorially combined. Similar essays were afteralso regarded as early. In some early form, which almost certainly included some matters which have since been dropped, but of course did not contain the additions of a luter age, these three sections were brought together into one great continuous historical work, corresponding to the present series, Indees, Samuel, Kings, before the reign of Josiah. The whole work afterwards underwent a Deuter-connistic redaction, which, however, from the nature of the material, was not so systematic and thorough in the case of Samuel as it was in those of Judges and Kings. The division into these there dudges and Kings. The division into these three books was made by the Deuteronomist; and it was not till after this had taken place that the miscellaneous collection of passages (some of them very ancient) which now forms the last four chapters of Samuel, and breaks the original continuity, was introduced. Arming the passages that help to by the date of the final redaction of Samuel are I Sam, ii 27-36, which Wellhausen considers to be pas exilie, but not caller than Josiale's reign, and the whole of the later form of the history of Saul's elevation to the throne (see SAMUEL), which in his opinion cannot have been written before the tall or the Indean monarchy. Hadde's work on the structure and courses of Judges and Samuel (1590) is in substitutial agreement with the conclusions of Wellhausen; Buddle, however, is mechant to assign an earlier date for the 'Mirpah' passages (1 Sum, 1ii 2 et seq., &c.), and to put them on a level with the E of the Pentatench.

For the exposition of Sannel, see the commentaries of Thennes (1842, 24 ed. 1864), Kell (1864, Eng. trans.), Klosfermann (1887), Kirkpatrick (in Comb day Bible for Schools and College, 1881, and in Smaller Caze-

bridge Bible for Schools, 1889), and especially for textual criticism, the very excellent work of Driver, Notes on the Hebrew Text of the Books of Samuel (1890).

San. See Taxis.

Sanna', the former capital of the Imius of Yemen, is situated 200 miles N. by W. nf Aden, in a broad grassy valley, sheltered by hills 1200 and 1600 feet high, and is itself 4000 feet above the and 1500 teet mgb, and is itself 1000 teet more that see. The population of the city was estimated at 40,000, and of the valley at about 70,000, in 1836; the former is now probably about 20,000. The city and its suburbs are surrounded by walls, and overlooked by a couple of minch in tresses. Few of the buildings are older than the 16th century, the state of the control of the couple of the control of the con although the city has been in existence from the remotest ages. It was long the capital of the andependent Imains of Yemen, and during that period was noted for its handsome buildings, and gardens, its palaces, mosques, boths, &c. In 1872 it submitted to Turkish inle, and has since then declined in commercial importance, and been allowed to fall into decay.

San Autonio, capital of Becar county, Texas, and after Dallas the largest city in the statu, is on the San Antonio River, 210 miles by rail W. of Houston It carries on a large trade in the pro-Houston It carries on a large trade in the produce of the fertile country around, and has flour mills, breweries, tanueries, &c. It contains a Roman Catholic cathedral and seminary, an arsenal and a United States government building, count-house, and large pask, and still retains some pictures are traces of its Spanish origin. For Alama, just across the river, was the scene of a ruthless slaughter, by Santa Anna, of the American garrison of 188 men, including Crockett and Bowie, in 1836 Pop. (1880) 20,550 (1880) 87,678.

Saubenito. See Auto DA Pé.

San Carlos, a well-bullt town in the Venez-nelan state of Zamora, 125 miles SW. of Cardens, The town lies in a fertile plant, given up to agriculture and the rearing of cattle. Pap. 10,741.

San Cataldo, a town of Sicily, 10 miles W. of

San Calmado, a town of sierly, 10 mines w. of Calanisetta. Pop. 15, 105.

Sanchez, Thomas, a Jesnit meralist and casuist, was both at Covdova in 1560, and became director of the school at Granada, where he died 19th May 1610. His hest-known work, in virtue of which he ranks as an Auctor Chastens, is the treatien The Sanks as an Auctor Chastens, is the treatiso De Sacremonto Madrimonii (3 vols. Genna, 1502) In this notorious work, party of which Pascal and Voltaire treated with senthing surcasus, the legal, moral, and religious questions that arise out of the sacrament of marinage, and the relations, regular and inegular, of the sexes, are treated in portentous detail. Yet the author was throughout his life estuemed a devout, pure minded, and hely

Sanchi. See Tope,

Sanchuniathen (Sanchoniathon, Soundarthon), the supposed author of a Phenician history of Phenicia and Egypt, called Pholochida He is supposed to have been a mittre of Berytus; He is supposed to have been a nature of Beryans; and the accounts which speak of him as horn at Sidon of Tyro probably take these cities in their wider sense for Phaenica, itself. Our principal information about him is derived from Philo of Byblus, a Greek writer of the beginning of the 2d century A.D., who translated Sanghamiuthon's translated Sanghamiuthon's him to the our beauty but hed the original history into his own tongno; but both the original and the translation are lost, sare a few small portions of the latter, preserved by Enselines, who uses them as arguments in a theological dispute against Perphyry. According to Philo, Sauchaniathou livel during the reign of Seminanis, meen of Assyria, and dedicated his book to Abibalus, lang of Berytus. Athonous, Perphyry, and Smilas

speak of bim as an ancient Phrenician, who lived bufore the Trojan war.' There is also a discrepancy between the various ancient writers respecting the number of books centained in the Phoinikika. Orelli (1826), and after him C Muller (1849), published the remaining fragments of Sanchuniathon, and the discussion raised on their gennineness and value can hardly be said to be gammeness and wanto can notice be said to be yot at rest. Several errites went so far as to deny the fact of the existence of a Sanchmiathon point blank. According to some (Loheck, Aglaophamus, &c.) it was Enselins, according to others (Mevers, &c.) Phila, who fathered his own speculations upon an ancient authority. The latter was actuated, Movers thinks, partly by the desire of proving that tho whole Hellenistic worship and religion was simply a faint inntation of the Phonician; partly by the desire of lowering the value of the Old Testament, by showing the higher authority of the Phoencian writer; and partly, as was the fashion among the nuhelioving philosophers of his age, to bring the popular creed into a bad regulation, by proclaiming the partly and a contact of the same of the sa his own views under the guise of an ancient sage. Yet even those who deny the authenticity of Sanchmutthou agree in allowing the fragments enrout under his name a certain intrinsic value, they being founded on roal ancient myths. This, in fact, is now, with more or less modification on the part of the different investigators, Ewald, Ilmsen, Itenau, &c, the prevalent opinion. Ewald contends for the real existence of a Sanchumiathon, in which he is supported by Ronau. Even if there never was a Sanchumiathon it was not Philo who forged him. There seems no doubt that we have forged him. There seems no doubt that we have but a very dim and confused reproduction of what, after many modifications, mismudenstandings, and corruptions, finally passed the hands of Philo and Ensobins, and was by the Church Father, as has been said, quoted in a theological disputation. Yet, even assuming the person of a Sanchumathon, his age—and Eusobius insists upon a vory remote one indeed—must be placed much lower; into the last centuries before Christ, at the earliest. He would then, it seems, have endeavoured to stom the tide of Grock superiority in all things, by collecting,

of Greek superiority in all things, by collecting, grouping, and remodelling the ancient and inquotant traditions of his own country, and thus proving to both his countrymen and the Greeks their high importance, in comparison with the Greek productions, in the field of religion and philosophy.

The Phoinikika was not only a cosmogony, it would appear, but a history of his own and the surrounding nations; and, like similar ancient histories, it probably began with the creation of the world, and contained an account of the Jows. All the historical parts, however, are lost, and nothing remains but a fragmentary cosmogeny, or rather two or three different systems of ces mogony, or, according to Mevers, morely an Egyptian and Phomician patchwork. One of the chief difficulties for us consists in the Phomician words of Sanchmunthon, which Pholo cither translated too freely or merely transcribed so faultily in Greek characters as to leave them a puzzle.

Enselius farther contains a fragment of a treatise by Sanchuniathon, Peri Ioudaton, but it is doubtful whether this is the work of Philo of Byblus or of Sanchuniathon; and if it be that of the latter, whether it is a separate work, or merely a separate contain the whole nine books of Sanchuniathon, and to have been found by a Portuguese, Colonel Pereira, at the convent of St Maria de Mermhao, and to have been by lumentrusted to a German corporal in Pottaguese service, named Christoph Meyer, was published by Wagenfeld (Bremen, 1837), and translated into German (Lüheck, 1837), but was very soon consigned te disgrace and

oblivion by Movers, K. O. Muller, and Grotefeud, the last of whom at first believed and even wrote a preface to the editio princeps. There never was such a convent, not such a colonel; but the facsimile taken by 'Perera' in the convent in Portugal was found to have been written on paper she wing the water marks of an Osnabruck paper-mill.

See Ewald, Abhandlungen d. Göttinger Gesellschaft der Wissenschaften (vol. v. 1851); Reman, Mémoire sur Sanchoniathon (1858), and Baudissin, Studien zur Semutischen Religionsgeschichte (vol. i. 1876), also chap. 6, vol. i (1877) of Abbott's tians. of Duncker's History of Antiquity.

San Cristobal, (1) capital of Chappas state in Mexico, has a handseme capital, a cathedral, a secondary school, and 8500 inhabitants.—(2) A town of Venezuela, in the state of Los Andes, with streets straight, but much out up by small ravines; an important trade (especially in coffee), mainly in the hands of Gormans and Danes; deposits of coal beside the town, and near by copper-mines and petiolenin wells. Pop 5000.

Sancroft, William, Alchbishop of Canterbury, was hom at Fressingfield in Suffolk on 30th January 1616-17, and from Bury St Edmunds grammar school passed in 1634 to Emmanuel Collego, Cambridge, of which in 1642 he was elected a Fellow. In 1651 ho was expelled from his fellowship for refusing to take the 'Engagement;' and in 1657 ho crossed over to Holland, whonce, after a year and a half at Utrecht, he visited Geneva, Venice, and Rome. In 1660, the Restonation accomplished, his friend Bishop Cosin of Durham appointed him his chaplam, and his subsequent advancement was rapid, to be a king's chaplain and rector of Houghton le Spilng (1661); prebuilding of Durham and master of Emmanuel (1602); Dean first of York and next of St Paul's (1664), as such having a principal hand in the rebuilding of the burnt cathedral; Archdencon of Cantorbury (1668); and Archdency (1678). A Tory and High Churchman, he is of course he littled by Burnet and Macanlay; but the manner in which he discharged his high duties deserves the warmest commendation—the one flaw, perhaps, is his conduct that he employed an Italian spy in Holland who dared propose to him the assassination of Sir William Waller. Sancroft attended Charles II. on his deathbed, and used great freedom of speech to him on the nature of his past life. He refused to sit in James II.'s Ecclesiastical Commission (1686); and in 1688 was sent to the Tower for presenting the petition of the Seven Bisheps (q.v.) against the reading of the second Declaration of Indulgence, but on their trial in Westminster Hall he and his six brothnen were acquilted. In the events that immediately preceded and attended the Bevolution he preserved on the whele a pesition of non-interventien; still, having taken the oath of allegiance to James, he would not take it to William and Mary. Accordingly, he was suspended by act of parliament (1st Angust 1689), though he did not quit Lambeth until his ejectment on 23d Juno 1691. He then retired to his native village, where he died on 24th Nevember 1693. Of e

See Nonjonors, with works there exists the Life of Archbishop Sancroft, by George D'Oyly, D.D. (2 vols. 1821); and Miss Strickland's Lives of the Seven Bishops (1866).

Sanctuary, a consecrated place which gives protection to a criminal taking refuge there; or the privilege of taking refuge in such a consecrated

Among the Jews thore were cities of refuge place to which the slayer might flee who killed a man unawares (see CITY), and something analogous to a right of sauctuary may also be traced in pagan communities. In the ancient Greek states earning temples afforded protection to cruninals, whom it was unlawful to ding from them, although the supply of food might be intercepted. As early as the 7th century the protection of sanctuary was afforded to persons fleeing to a church or certain boundaries surrounding it. The canon law recoglamndaries surrounding it tenmuaries sorrounding it the canon new recog-nies that protection to criminals as continuing for a limited period, sufficient to admit of a composition for the ollence; or, at all events, to composition for the otherse, of, at a states to give time for the first heat of tesentment to pass before the injured party could seek redies. In several English churches there was a stone seat headle the altar where those fleeing to the peace of the church were held to be granded by its sanctity. of the clinich were held to be granded by its sanctity. One of these firth-stools ("peace stools") shill remains at Bei erley and another at Hexhain, while the sanctuary knocker is still visible at Durhain. The privilege of sanctuary did not extend to persons accused either of the crime of sacrilege or of the crime of treason. Connected in England with the privilege of sanctuary was the mactice of character of the crime of the ancient continuous law, if a person guilty of felony took the henefit of sanctuary, he might within forty days afterwards go clothed in sackcloth before the coroner, coniess his guilt, and take an oath days afterwards go clothed in sackcloth being the coroner, confess his guilt, and take an eath to quit the realm and not return without the king's license. On confessing and taking the oath he became attainted of the lelony, but had forty days allowed him to prepare for his departure. All privileges of sanctuary and abjutation were entirely abolished by statute 21 Jac fichap 23. Yet as regards the execution of civil process, sanctuaries continued in defiance of the law for another century. This is shown by the statutes in another century. This is shown by the statintes 8 and 9 Will III, chap 27, which makes it pental in sheriffs not to execute process in certain pretended privileged places, such as Whitehials on Alsatia and the Savoy; and 9 Geo. L chap 28, which contains provisions against resistance to process in the Mint and Stepney.

By the ancient causes of the Scottish councils,

by the ancient eatins of the scottish conficus, excommunication was incurred by the offence of open taking of there's out of the protection of the church. The most celebrated ecclesiastical sanctuaties in Scottand were the church of a-tical sanctuates in Scottand were the church of Wedale, now Stow, near Galasheels, where was an mange of the Vugan, behaved to have been brought by King Arthur from Jerusalem; and the church of Lesmahagow, near Lanash, fugitives to which had the henclit of the 'King's Peace,' granted by David I., in addition to the protection of the church. The I., in addition to the protection of the church institution of senetuary, though probably useful in early times in enabling innocent persons to escape appression of private enabled after the use of settled government to become highly mischievens by enabling criminals to bid definance to the civil power Consequently for a century before the Reformation we find a continuous struggle going on between the legislature and the church, can-cit by attempts on the part of the forms to check the civils aciding out of the privileges of sanctuary and to maintain the anthorty leges of sanctuary and to maintain the authority of the law. The Reformation finally abolished all religious sanctuaries in Scotland.

Of the place, which owe their privilege of giving of the places when one mer privaces of the sanctuary to the respect due to the person of the sovereign the most famous is the Abbey of Holy road House and its precincts. The presencts of the sovereign the most ramous is the Avory of Aroy road House and its precinet. The precincts of the palace, to which the privilege belongs, are extensive, including Arthm's Seat and the Queen's Park, and the whole are placed under the protection of a

bailie appointed by the Disko of Hamilton, the heatable keeper of Holytood House. This fine-honoured sanctuary afforded protection against imprisonment for debt only; to a criminal it gave no protection. For twenty-four hours after pussing the confines the debtor was protected against personal physical physi no protection. For twenty-four hours after presing the confines the debtor was protected against
personal diligence; but in order to onjoy protection
for a longer period he must enter his name in the
books kept by the bails of the abby. Norther
thown debtors nor fraudulent bankingts nor
persons under an obligation to perform in act
within their power could claim protection; while
within their power could claim protection; while
within the precincts there was a prison for debtors
against whom diligence had been brought for debts
contracted within the sanctuary. To rothe to the
abbey is by 1696, chap. 5, made one of the chemistances which, combined with insolvency, constitute
legal bankingley. The Castle of Edinburgh, the
Mint or 'cunzic-house,' and several other places
seem to have emjoyed the privilege of giving sanctuary; but Holyrood is now the only sanctuary
which the law of Scotland recognises, and the
abolition of imprisonment for debt in 1880 has
rendered it practically obsoleto

By the privilege of Clan Macduff, alleged to have
been granted by Malcolm Cammore, any poison
related within the much degree to the cline of
Clan Macduff who should have committed homieide without premeditation was cuttled, on fleeing
to Macduff's Urose in Fife, to have his punishment
remitted for a fine, or at least to be repledged
from any other inisdletion by the Earl of Fife,
See Mazzinghi, Banchwares (Stafford, 1888).

Sanctus. See Liturgy, Beth.

Sanetus. See Liturgy, Brit.

Sand, one of the products of the disintegration of rocks, is composed mainly of grams of quartz—some sands being more purely quartzese than others. Speaking broadly, we may say that all rocks undergoing disintegration are eventually resolved into two kinds of sediment—viz. sand and clay of silt—the former representing the practically insoluble quartz of the original rock, the latter the insoluble constituents of the other proposed. Sand is knowned at various a new 18 is mercals. Sand is formed in various ways. It is, as every one knows, one of the most common sediments of rivers, lakes, and seas. Sea sand exactly resembles river-sand—one cannot be distinguished from the other except by means of included organic from the other except by means of included organic remains. As a rule the grains of agreens sainly size angular and subangular in form, especially in the case of flue grained deposits. When the grains are large they may be more or less well rounded. These last have been telled ever each other and product forward in the bed of stream or sen, while the smaller particles, earlied in suspension, have in some measure escaped triumation. Agreeus sands are very widely distributed. They are commonly met with forming terraces along the courses of streams and rivers—not infrequently they occupy the sites of ancient lakes and estaurre—and now the sites of ancient lakes and estuaries-and now and again they form what are known as raised benches in maritime districts. Most of these sands me of secent geological age, others, however, such as the sands of the Tertiniy basins of England, France, Belginm, Austria, &c, represent the sea-theore of much more comote times. Sands of windblown origin ocean frequently in nuritime regions and in dry desiceated descrit countries. In coastlands the material of the dunce is obviously washed up by the sea; while in certain inland tracts, as in Poland, the sand which is there blown along by Poland, the sand which is there blown alamt by the wind is derived from wide speed flavin-glacial disposits—relics of the ree age. But in other countries, as in the Libyan Desort, the sand has resulted from the subscribil degraphilon of granites, schists, sandstones, and other rocks. As the rock-ingredients are swept forward over the ground they

SAND

are subjected to much attrition, so that eventually even the smallest grains become well founded, and when seen under a magnifying glass resemble little pebbles. Sund-deposits are also the result of velcanic action. These consist of the very finely com-minuted debris of volcanic rocks, and are readily distinguished from sedimentary and colum sands Now and again, however, volcanic same are sifted by the winds and heaped up into dones

Sand varies in texture from extremely fine-grained, almost dust like material, up to coarse granular grit. Indeed all gradations occur from sand lar grit. Indeed all gradiations eccur from sand through coarse grit into fine gravel. Pure white sands are not uncommon, but shades of yellow, hown, and red predominate, especially in the ease of rollian and aqueous sands. The colour is generally due to the presence of iron. Gray, dark-hown, green, and black sunds are also met with. The latter are often largely composed of magnetite, and have been derived from the dishutegration of certain income roughs grade as bosult. Green sands usually igneous rocks such as basalt. Green and manally owo their colour to glanconite Volcanic sands are generally dingy-chiefly dull gray or black. Some sands are rich in gold, others in precions stones and gome. These are allowed deposits which have been derived from the dislutegration of crystalline igneous rocks, schists, &c. Pure white sands are in demand for the manufacture of glass, while others are employed as abrasives in sawing maile, &c., and in smoothing the surfaces of that and other ornamental stones. Shorp sund, again, is largely used for misling with mortar. See Drive, Gravel, PLIOCENE SYSTEM, QUICKSAND, SAHARA, SAND-STONE,

MUSICAL SAND .- Some kinds of sand, which conslyt of woll-ranned and palished grains of telerably nulform sizo, and which are clear or free from dust and small particles, exhibit remarkable sonorons qualities when struck or subjected to friction. The well-known 'unsical sand' of the island of Eigg (Inner Helnides) is a good example, and was at one tion believed to be almost unique; but, as Professor Relton of Hartford, Connecticut, and Dr A. Julion of New York have shown, sonorous sands are widely of New York have shown, sonorous sands are widely distributed in Enrope and America. The sennels emitted are often decidedly musical, and distinct notes can be produced, high or low, according to the nature of the friction and the quantity of sand operated upon. When one walks over a bed of strangly sonorous sand a tingling scusation is perceived even through the boats. After being subjected to friction for some little time musical sand analysis less its provides and the same gradually loses its pecullar qualities, and the same result is produced when the sund is wetted. There is nothing in the appearance of musical sand to distinguish it from mute sand -sources and non-

successing the front into said — said on a non-source said by side on the same beach. No satisfactory explanation of the phenomenon has been given.

SANIDANKS — These are met with in the beds of livers and estimates and shallow seas. In rivers the banks are usually clongated in the direction of the current, and are liable to constant changes as the force and direction of the current become modified. Opposite the mentlis of rivers sand-banks tend to accumulate. Much of the material of which these hars no composed is brought down by the rivers, but a large proportion is also swept up by the sea itself. Such hards are constantly changing their form, and oscillating to and fro, according as the sea or the river is the more active. The sea also tends to form sandbanks across the months of shallow lulots and other indentations of a const-line, so that eventually a secondary const-line may come to be formed in this way—shallow lagoons separating the new from the old coast-line. Islands are in like manner converted into peninsulas by the heaping up of sandhanks by tidal-

currents between them and the mainland Tibe Eye peninsula in the Island of Lowis is an example, and there are many islets off British coasts which in time will be converted into similar peninsulas by the growth of sandbanks, which in some cases has proceeded se far that the islets become peninsulas at low tide. In the shallow sens that surround the British Islands sandbanks are of common ocem-Some of these are doubtless due to tidal action, as is the case with the sandbanks of similar shallow seas all the world over. Others again probably mark the sites of midulating land-smifaces submerged during a recent geological period. It is thought by some that the Dogger Banks of the North Sea may counse largely of the moraime debris laid down by the great Scandingvian reslect of the glacial period, now more or less modified by enrient-action.

Sand, George, the nom de guerre of Armandiae (ar Amanthe) Luelle Arrore Dupin, Baronne' Dudevant, was born in Paris on the 5th July 1804, and died at Nohant in Berri on the 7th June 1876. and ded at Nohant in Beri on the 7th June 1876. Her father Manrice Dupin was the son of M. Dupin do Francucci (well known in the writings of Rousseau and his circle) by a natural daughter of the Marshal de Saxo and of Mdlle. Vérnere, also well known in the 18th century. Annore's own mother was a Pansian milliner. Her father died when she was very young, and she was the subject of continual disputes between her mother and her grandmether, Madame Dupin (by her first marriage Comtesse de Hern). Amore lived with both in turn, but pulnelpally at Nohant with her grandmother, on whose death the property descended turn, but pulnelpally at Nohant with her grand-mother, on whose death the property descended to her. She was educated partly at home, partly at the English convent in Paris, and represents herself in her volumnous Histoire de ma Vie (which contains little fact and much fancy) as a child full of reveric of all kimis. An heiress as has been said, though in no great way, and with no near relations except her mother, she was married at the age of eighteen to a certain M. Dulevant, the natural sen of a colonel and baron of the empire, who also had some small fortune of the empire, who also had some small fortune. The marriage was quite of the ordinary French kind, with no love, but also no particular dislike, between the partles. Two children were bern of it—a boy, Maurico (1825-89), who afterwards took his mother's assumed surname and became a man of letters of some little accomplishment, and a ghl, Solange, who married the sculpter Clésinger. Very little is known of M. Dudevant, who seems, bewever, to have been by no means especially tynamical or offensive, but merely an ordinary squireen, devoted to sport, not actively sympathising with, but also not violently epposing his wife's bookish tastes, and probably, as her letters show, a good deal tried by the increasing number of her deubtless Platonic friendships. After nine years of married life, towards the end of which the situation became very much strained, she 'thow her cap ever the mills,' and at first resigning her property to her husband as the price of an anicable separation, went to Paris to make her living by literature, to associate (often man of letters of some little accomplishment, and a make her living by literature, to associate (often in men's clothes) with the Bohemian society of the time (1831), and in short to see life generally in a very full sense. Nevertheless after some years the local tribunals found sufficient cause in her husband's behaviour to turn the amicable her husband's behaviour to that the anneatic into a legal separation, and to give her the complete enjoyment of her own property. For the lest part of twenty years her life (apart from its literary features, to which we shall come presently) was spent in the company and partly under the influence of divers more or less distinguished men, with some of whem she certainly, and with others prebably, was on the terms which might be

expected in such chemostances. But George Sam's was a very peorthal temperament, and it is not safe to take too much for granted in respect to her. During the first few years her interests were chiefly directed towards poets and artists, the most famous being Alfred de Musset and Chopin, with the former of whom sho took a journey to Italy metable in the lives of both; while the second was more or less her companion for several years, including a dismal winter which they spent together at Majorca, and which she has recorded in a noteworthy hook. In the second decade her attention shifted to the wilder sort of philosophers and politicians, such as Lamennais. Pierre Leioux, and Michol (de Bourges) But the advance of years and the revolution of 1848 with its consequences put an annexpected end to her rather protracted Sturm-und-Dring period. By a revolution not by any means universal among men and almost unexampled among women, she settled down as the quiet 'châtelaine of Nohaut,' and spent her life for more than a quarter of a century thus, occupying it with wonderful literary activity, varied only by foreign travel now and then, and by occasional visits to Paris. She was exceedingly hospitable: almost all French and many foreign men of letters of eminence visited at Nohaut, which was an unostentations but pleasant fiberty Hall, the especial diversion being a mariancete theatic. No private event of any importance disturbed this long and quiet period, which only closed by her gluoste on her lips.

We must now pass from this curious existence—a youth of dream, a womanhood of racket and license, an old age of lahorious calm—te her work. In this some have manked thee, other four periods, the last two of which do not seem to be separated by any very real gap. The threefold division corresponds almost exactly to her life experiences as above sketched. When she first went to Pans, and with her companion Jules Sandean, from the first half of whise name her pseudonym was taken, settled, partly under the guidance of Henri de Latowche, to novel-writing, her books partook of the Romantic extravagance of the time, specially informed and directed by a polemic against maniage and by the invention and gloudication of the femme incomprise. Indiana, Valentine, Letia (the most remarkable of all), and Jacques are the claef works of this period. In the noxt her philosophical, political, and (if they can be so called) religious teachers got the inper hand, and in a fashion fathered the thapsodies of Spiridion, Consuelo (one of her best books, however), and the Confesse de Radoistadt. Between the two groups should be placed in time the fine morel of Maumat. Towards the middle of the century appeared the exhacidiary study called Lacrezu Florian, the chief characters of which are nadoinhedly in part drawn from hevself and Chopin; while she also now began to true towards the studies of instit life, of which La Petite Fudette, François le Champi, and La Maic an Dadle me the chief, and which some of her adminers regard as her greatest works. Some crities (the chief of whom is M. Cata) would make these rustic novels a third division by themselves, and constinct a fourth for the last twenty years of her hie Some of those last twenty years of her hie Some of those last twenty years of her hie Some of those last twenty years of her hie Some of those last twenty years of her hie Some of the one timed here, while there has to be added to it a considerable Théâte, the bulky Histoire de ma Vie aheady referred to, some nondescript work, su

as the Hirer à Majorque referred to ahave, and Elle et Lui (a sort of vindication of her relations with Musset (q.v.), written after his death), and a delight ful and extensive collection of latters published posthumously. One division of this last—those to flandert—is of the very first literary and personal interest, and the whole exhibits the personal and literary character of the writer in such a light as to have conciliated to her the affection of some who had moreously been rather recalculation.

as to have conciliated to her the affection of some who had previously been rather recalcitrant.

The popularity of George Sand, like that of most very voluminous authors, has sunk considerably since her death. Nor have entical estimates invariably agreed about her. The one thing which both friends and focs accord her is the possession of a most remarkable style, somewhat too fluent and facile, but never slipshed or communicace, if and facile, but never slipshed or commonplace, it never exquisite or distinguished. To this gift may be added the still more important one of a faculty of imagination which always idealised the subject of imagination which always idealised the subject and treatment to the point necessary to fix the work as Interature. A third, though a more disputable gift, was a singular faculty of receptivity which enabled her to eatch and render not mately the aspects of scenery and the outline of personages, but the fleeting ideas of the day on all manner of subjects. She had no great or deep originality; despate her fertility, she scarcely ever (the sole great exception is the wonderful study of insatiable realonsy and outweared love in Lucrezia Plorian) jealousy and outweared love in Lucrezia Ploriant) sealons and outwerned to be in Lacrezae Tropana; achieved the analysis which results in synthesis and fixes a character for ever. She wrate with something like the business-like regularity of Mr Anthony Trollope in England; and her work cost her so little that in a very few years she as regularly forgot all about it, and read her own novels as if they were those of others. It is scarcely paradoxistic than the latest three three three transfer. cal to doubt whether—though her books are unceasingly occupied with love, and a good portion of her life was at least not closed to it—she ever felt in the was at least not closed to 16—she ever left in her own person a passionate affection. In con-vensation, it is said, she was an kward and dull, and there is hardly any wit or humour or on in her books. They are also notoriously destricte of plat or composition. It seems to have been her portion or composition. It seems to have been her portion to produce or reproduce with a certain passivity, but in never failing yield, novels us the curth produces crops. All this sounds like unfavourable criticism, and so to a certain extent it is and must be. It is a commonplace of criticism on her to say that George Sand's novels are seldom read a second time. Story they have as a rule not much to tell, and their characters, though never exactive investigates and significant constitutions. exactly inreal, are too slightly provided with life to exercise an absorbing fascination. Yet after all exceptions are made, and after allowing the atmost with anything but almiration of this enumons work, the very bulk of which perhaps does it ham, because the same defects recurring almost ham, because the same neners recurring annouse throughout become more obvious than they would be in a smaller total. The chaim—not strange or deep, but constant—of the style, the vast variety and volume of the centions, the constant faithfulness to the one law of art, 'idealise, always interdent,' stead as like of wary anguests which are not stand in lien of many ornaments which are not there. If George Sand had written nathing but Lucrezia Florumi and the Letters to Flanbort mon would have gone about saying what a marvellons novelist, what an acute critic of life and letters had given but glimpses of herself. As it is we hare a whole Samlian panorama, and we find fault with it.

The Courses Complètes of George Sand, which amount to about a hundred and twenty volumes in their compactest form, were and are all published by Messus Lévy of Pans Critical and biographical writings on her (these latter rather meagle, but supplemented by the

Latters) are mancrous. The best is the volume in the Grands Ecrivains somes (Paris, Hachette), by the late M. Caro, which, under a style at first appearing rather desultery and affected, will be found to contain excellent criticism. But the subject is so huge that no book in a small compass can be really complete. There is a fair late in English by Miss Bortha Thomas in the series of 'Emment Women.'

Sand, KARL LUDWIG, the Jena theological student and member of the Burschenschaft (q,v), who assessmeted Kotzelne (q,v) as a truster to his Born in 1705, he was executed by the country. sword, 20th May 1820.

Sandakan, the capital of the territory of the British North Borneo Company. Founded about 1880, it had a pop. (1891) of over 7000, one-half hoing Chineso, 131 Europeans, and the rest Sulus, Malays, and Javaneso.

Sundal Magun, a small town in the West Riding of Yorkshire, 2 unles SE, of Wakefield. Now it we the remains of the old castle of John Ballol, rained during the great Civil War. Pop. (1851) 1546; (1891) 5082.

Sandals. See Boors.

Sandalwood (a name corrupted from Santal wood), the wood of several species of the genus Santalam, of the matural order Santalacce (a.v.), intivers of the East Indies and topical islands of the Pacific Ocean. Sandalwood is compact and fine grained, very suitable for making work-haves, desks, and small arramental articles, and is remarkable for its fragrance, which is fatal to insects; so that callnets of sandalwood are extended mitable for the irresulvation of sandal extremely suitable for the preservation of specioxionary stitutus for the presentation of speci-mens in natural history, though much too expen-sive for general use. White Sandalwood, the most common kind, is the produce of a small tree (Santalum album), a native of mountains in the south of India and the Indian Archipelago, much brunched, resembling myrtle in its foliago and miret in its flowers. The girth of a mature tree varies from 18 to 30 inches.

It is a government menopoly in India, the exports heing now to the value of £80,000 a year. The annual sule in 1880 was 2420 tons, chiefly obtained in the Mysore province. Other species of sandalwood are now brought into commence, among which may be named S. Freyeinettenum of the Sandwich Isles, which has a pseudarly rich perfune, from the mountains of Hawah, S. Fast of Fig. S. austrocaledonicum from New Caledonic, S. Preissamm of Santh Americale and S. Augustin of Western Am. South Australia, and S. aygnorum of Western Australia. Of the latter 4500 tons have been expected in one year, valued at £30,200. The precious oil is obtained by slow distillation from the heartwood and root. The bank and sapwood have no smell, and root. The back and sapwood have no smell, but the heartwood and roots are highly scented, the billet nearest the root being most esteemed. The average yield is alont 25 per cent. or more of oil; indeed 100 lb. of good sandalwood should yield from 15 to 20 oz., of atto. As imported from Inducat is very dense, of a pale straw colour and of a mild but lasting orientally in France and Implend. From its high price sandalwood oll is especially liable to adulteration.

The oil forms the basis of many perfumes, and is sometimes used for disguising with its scent articles which, really caved from common wood, are passed off for true sandal. The roots, which are the richest in oil, and the chips go to the still; while the Hindus can afford to show their wealth

while the Hindus can afford to show their wealth and respect for their doparted rolatives by adding sticks of sandalwood to the funeral pile. The wood, either in powder or rubbed up into a paste, is used by all Brahmins in the pigments for their distinguishing easte marks. In China the wood is used for carving, for meense, and for perfume, the imports ranging there from 100,000 to 146,000 cwt. annually.

Red Sanderswood, sometimes called Sandalwood, is the produce of a very different small tree, Pterocarpus santalinus, of the natural order Leguminose, sub-order Papilionacero, a native of the tropical parts of Asia, particularly of the mountains of the south of India. The tree is about 40 feet high, with apprented leaves having generally three legitets and innuated leaves, having generally three leadlets, and axillary raceines of flowers. The heartwood is dark red, with black veins, and so heavy as to sink in water. It is used as a dyestuff, unparting a pale pink colour to cloth, and also by apothecaries to colour certain preparations. In India it is chiefly employed to mark idols and the forehead in ceremonics. The Arabs use it as an astringent, The Arabs use it as an astringent, and it is the basis of some of our tooth powders.

Sandalwood Island, called also Tyndana and Sumba, one of the Sunda group belonging to the Dutch East Indies, has an area of 4385 sq. m. and a pop of 200,000. The produce consists chiefly in sandalwood and cotton, horses and poultry. The island belongs to the residency of Timor.

Sandarac, or Sandahach Resin, is a friable. dry, almost transparent, tasteless, yellowish white resin, which is imported from Mugador, Morocco, It is completely soluble in oil of tunnentine, but not completely soluble in alculol. When heated, or sprinkled on burning coals, it cuits an agree able balsanne smell. It exudes from the back of the Sandarac tree (Callifris quadrinulus), a native the Sandarae tree (Callitris quadritulus), a native of the north of Africa, of the natural order Conferm. The quantity of sandarae used is not great; it is employed in making varmish, and generally speaking for the same purposes as Mustle (q.v.). The Australian species also exide saudarae. The finely-powdered resin is subbed, as Pounce, on the erasures of writing-paner, after which they may be written upon again without the ink spreading. The motified buttwood of the saudarae tree is highly balsomic and electrous, extremely durable and valuable for cabinet makers, it fotched fabulous prices in Pliny's time. A current out of it that the gum of the Jumper is identical with sandarae. cal with sandarac.

Sanday. See ORKNEY ISLANDS.

Sandback, a market-town of Cheshire, near the light bank of the Wheeleek, 5 miles NE. of Crowe. It has a good parish church, public rooms (1859), a grammar-chool (1591), and manufactures of boots and shoes, fustian, non, &c. Pop. (1851) 2852 ; (1891) 5824.

Sandbags, in military works, are canvas bags (sometimes tarred) 32 inches by 16. They are partially filled with sand or earth, averaging then $20'' \times 10'' \times 0''$, and forming a ready means of giving cover against the enemy's fire, or tamping the charge in a mine. See MINES (MILITARY). They are also very useful in forming revetments to parapots, loopholes for tifle pits, and lining for embrasures, when they should be covered with raw hides to prevent them from taking fire.

Sand-blast, a method of engraving figures on glass or metal See Glass, Vol V. p 245.

glass of metal See GLASS, Vol V. p. 245.

Sandby, Paul., 'the father of the water-colour school,' was benn in 1725 at Nottingham, where he and his brother Thomas, afterwards an unchitect and R.A., kept a school for some years. In 1741 Paul obtained a post in the military drawing department at the Tower of London, and in 1746-52 he was draftsman of the survey of the Scottish Highlands, which was one result of the rebellion of 1745. Settling at Windsor, he made some seventy-six drawings of Windsor and Eton; and he subsequently made a series of drawings of castles in

He was a member of the St Martin's Lane Academy, of the Incorporated Society of Brushlartick, and an original member of the Royal Academy, to whose exhibitions he regularly contributed water colour landscapes. Appointed drawing-master to the Woolwich Military School, he became famous as a fashionable teacher of paint-Appointed ing His diamings of Scottish scenery were published as etchings by himself, his Welsh views in aquatiat; and he was known also as a caricatures. His water-colours are outlined with the pen, and only finished with colon; his perspective is good, and his architectural drawings minitable. Dut his land-capes are sucre tinted initations of natine, and for his figures he was often indebted to other hands—He died 9th November 1809

Sand-crack. See Hoors, Chacked Heels.

Sandenit, Llonand Sylvain Jules, French Sandent, Llonand Sylvain Jules, French novelist and playwight, was born at Addresson in Crease, February 19, 1811, and went at an early age to Paris to study law, but soon gave himself entirely to letters. His short-lived intimacy with Conge Sand produced one joint-novel, Rose et Manche (1831), and suggested to the more famous of the pair her literary name. Sandear's hist independent novel was Madama de Sommerville (1834), his linst lint Maranae (1839). These were followed by a long series of novels, many of which (1834), his first Int Mariana (1839). These were followed by a long series of novels, many of which first appeared in the Revue do Deac Mondes; the best La Marson de Penurean, Mademoiselle de Keronave, Mademoiselle de la Seylière, Le Docteur Herbeau, Cathérine, Madeleine, Jean de Thommeray, and among shorter stones, perfect in their kind, La Châleau de Moulsabrey, Le Jour sans Lendemain, and Un Début dans le Mayistrature. As a dramatist Sandeau collaborated much with Einle Augier, his most celebrated plays being Le Gendre de Meurer, En Pierre de Touche, and La Centure docte. Sandeau because keeper of the Mararin Library in 1853, was elected to the Academy in 1853, and ap-1853, was elected to the Academy in 1858, and ap-1853, was elected to the Academy in 1853, and appointed librarian at St Cloud in 1859. He died at Paris, 21st April 1883. As a novelist he never attained the popularity of some of inscontemporaries, most probably because he steadily refused to make illicit love the staple of his plots. A pleasing style of reflection and an honest interest in the past are characteristic notes; his range of subjects is small and mostly confined to provincial his, but the work is fine, the characters distinct. See Saintsbury's 1- flue, the characters district. See Saintsbury's Essays on French Nocelesks (1891).

Sandec, a town of Calicia, on the Danajec, 45 nules SE, of Cracow. It was the scene of a great fire in April 1890. Pop 11,185, balt of them Jews.

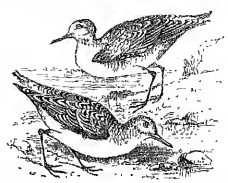
Sand ecl. See Eal.

Sandefford, a watering-place of Norway, 86 noise by rail SSW, of Christiann. Pop. 2307.

Sandemanians. See Classites.

Sanderling (Caludras), a genus of birds of the Super family, Scolopachie, sub-family Tringina, characterised by the absence of a hund-toe. There characterised by the absence of a lumi-toe. These is only one species, the Common Sandering (C. autora), which is widely distributed, breeding in the Arctic regions, and runging from Iceland and cast Greenland in the north to Capo Colony and Natal and to Club and Patagoma in the south, and from north Alaska in the west to Ceylon, Borneo, Java, China, Japan, and the Haumian Islands in the east. It visits the British Isles in winter, coming about the middle of August, and beginning to depart in April, but found even till June. It is common on the coast, and is occasionally lound near inland lakes—It is about 8 inches long, and it is very fat. The winter plumage is ash gray; the under parts are all white. The summer dress has the feathers of the upper surface of a reddish range with black markings. The samilerling in its

luceding places feeds on the bids of savingge and on insects, but in Britain its food is chieff maine wome, small crustaceans, and bivalve maine wome, small crustaceans, and bivalve maines. It note is a shull wick. It is often foun luses. Its nate is a shall wick



Sanderling, Male and Female (Culidris arenaria).

in company with small plovers, and occasionally with doubling,

uth doubles,
Sanders, Daniel, German lexicographet, was born at Alt-Strelitz in Mecklenburg on 12th November 1819. Educated at Berlin and Halle, he was head of the school in his native town from 1813 to 1852, and thenceforth devoted his energies to the making of dictionaries of the German language, books that enjoy a high reputation amongst his own countrymen. The most important and most popular are a Worterbuch (3 vols. 1859-63), Katechismus der deutschen Orthographie (4th ed. 1878), Handhorterbuch (4th ed. 1888), Fremdrorterbuch (2 vols. 1871), Worterbuch der Humptschwierigheiten in der deutschen Spruche (18th ed. 1888), and Deutsche Spruchbriefe (1878; 5th ed. 1888). He has also untten Geschichte der deutschen Spruche ind Litteratur (3d ed. 1886), and has edited, in conjunction with Rangabé, Geschichte der neugrischischen Lutteratur (1884).

Sanders, Nicholas. See Saunders,

Sanders, Nicholas. See Saunders,

Sanders, Nicholas. See Saunders,
Sanderson, Robert, Bishop of Lincoln, the greatest of English casaists, was born on 10th September 1587, either at Shelfield of at his father's seat, Gilthwarte Hall, near Rotherham, From Rotherham grammar-school he pussed in his fainteenth year to Lincoln College, Oxford, of which he become a Fellow (1606), readen of logic (1608), and thrice sub-rector (1613-16), in the last year being also chosen senior proctor. He had taken orders in 1011, and in 1618 was presented to the vectory of Wyberton in Lincolnshire, in 1619 to that of Boothby-Pagnell, near Grantham, in the same county. In 1631 he was appointed a king's chaplain: 'I carry,' said Charles I., 'my cass to hear other preachers, but I carry my consence to hear Mr Sanderson, and to set necodingly,' He was created D.D. in 1636; from 1646 to 1648 filled the regime chair of divinity at Oxford; and continued passon of Bouthby-Pagnell for upwards of forty years, even (in spite of one imprisonment and frequent planderings) through all the Great Rebellion. In October 1660 he was inoderator of the Sarvay Conference: to he was consecrated Bishop of Lincoln, and m 1681 he was consecrated Distrip of Lincon, and in 2001 he was moderator of the Savay Conference; to him are due the present preface to the Prayer-bunk and the General Confession—He died at his palace of Buckden, Hunts, 29th January 1603. His works, collected and edited by Professor Jacobson (6 vols. Oxford, 1854), comprise, besides sermons, the Logice Artis Composition (1615), De Obligatione Conscientive Projectiones (1647; new ed. hy Whenell, 1851), New Cases of Conscience resolved

(1628-78), and Episcopacy not Prejudicial to the Regal Power (1661).

See 16 beautiful Life by Izaak Walton, reprinted in vol. 1v. of Wordsworth's Ecclesiastical Biography (1853); Bishop Alexander in Classic Preachers of the English Church (2d sories, 1878), and Guest's Historical Notices of Rotherham (1879).

Sandgate, a small watering-place on the south const of Kont, within the parimientary limits of Hythe, from which it is, however, nearly 3 miles E. by rail. Saudgute Castle dates from 1539; near by is Shornelille Camp. Pap. (1891) 1756.

Sand-glass. See Houn-GLASS.

Sand-grouse (Pterocletes), a small order of lands, quite distinct from the true grouse. There are two genera, Pterceles and Synhaptes-the former, including over a dozen species, frequenting samly tracts in Asia, Imlia, and especially in Africa, the latter represented by two species, both Aslatic. The sand grouse are birds of beautiful plumage, with leavy body, long and pointed wings, very short legs and toes. They are awkward on the ground, but swift and graceful in llight. They seem to feed chiefly on seeds. Pterocles alchata is sometimes called Ganga.

sometimes called Ganga.

Pullar's Sand-gonso (Syrrhaptes paradoxus), named after the traveller Pullas (q v.), is at home on the soundy steppes of contral Asia, migrating northwards in winter, but at intervals since 1859 this bird has wandered westwards over Europe; in 1863, 1872, 1876, 1888, and 1889 flocks reached British shores; flocks have been seen in Iroland also, and hundreds, 'following their instinctive desire to explore the extreme west,' have found an end in the waves of the Atlantic. 'The predominant colour is buil', baried with black; the total length of the bird is about with black; the total length of the bird is about 15 inches. The eggs, usually three in murber, are inff coloured with muple-brown blotches, and are had in a slight inflow in the sand. On the plateaus of Tibet S. tibetanus, the other species of this genus, has its home. See Macpherson, The Visitation of Pallas's Sand-grouse to Scotland (1889).

Sand-Inopper (Talitrus locusta), a small emistaceum in the order Amphipoda, which so abounds on the sandy scathares of Britain that the whole surface of the sand often seems to be alive with the unlittedes which, leaping up for a few breites into the air, look like swanns of laneing flies. This activity is not, however, displayed at all times; but if a mass of seaweed left by the retring tide he turned over, countless cand hoppers may be seen to lean away, or they may be found. may be seen to lean away, or they may be found by digging in the sand, in which they burrow. The unimal leaps by hending the body together, and throwing it open with a sudden perk. It feeds on almost any vegotable or named substance, particularly on what is already deal and beginning to decay. It is itself eaten by crabs, beetles, and by many shore-birds. To some other species of Talbins and to some species of Orchestia the name sand hopper is equally applicable, but T. tocusta is communicat.

Soudhurst. See Military Schools.

Sandhurst, formerly called Bendigo, from the district in which it is situated, stands on Bendigo Creek, 101 miles by rail NNW. of Mel-bourne, in Victoria, Australia, in the centre of a rich auriforous country. It owes its use to the cliscovery of gold here in 1851. The mines give employment to 4600 persons, and yield about 144,500 oz. in the year. Pop. (1881) 28,662; (1801) 26,735. The chief public edifices are the government buildings in Rosalind Park, the banks, hospital, mechanics' institute, churches, and government collines. The town passesses fine beloanical Besides gold-mining, the principal imhistries are brewing, inon-founding, conch-building, brick and tile making, and in the district farming and vinegrowing. Sanihurst was incolaimed a municipality in 1855, a borough in 1863, and a city in 1871.

San Diego, the principal part of southern California, and capital of San Diego county, stands on the beautiful bay of the same name, 124 miles on the beautiff bay of the same name, 124 miles by rail SSE, of Los Angeles. The bay, 6 miles long, forms an excellent hathour, and the port is now a very busy one, exporting much wool and other chief products of the country. The chimate is genial, the temperature moderate, although the orange and alive flourish here; we term a simplified orange and olive flourish here; water is supplied by a long 'flumo,' which cost nearly \$1,000,600. Pop. (1880) 2637; (1890) 16,159. A monument to R. A. Proctor (q.v.) was erested near San Diego m 1890-91.

San'diver (Fr. suint de verre, 'senm of glass'), a product of the glass funnees. When the manufacture of glass are melterla serm anses which has to be removed this is called samliver, and is, when powdered, used as a polishing material,

Saud-martin. See Swattow.

San (or Santo) Domingo, capital of the Dominean Republe, stands on the south coast of the island of Hayti, at the wouth of the Ozama. It was founded by Columbus as early as 1494. The proposed by the Cather the Action of the Cather principal buildings and the Gothic cathedral (1514-40), where the ashes of Columbus found a rest from 1536 till 1706, a college, a hospital, an aisenal, and the government buildings. The streets are broad and straight, the houses mostly of wool, and the town is surrounded by a wall. The harbour is defended by forts and batteries. Pop. 25,000.—See also HAYTI, and DOMINICAN REPUBLIC.

Sandoway, a district in the south of Arakau (q.v.) in Burma, named after its chief town (pop. 2000), 15 miles from the mouth of a small river of the same name, and 150 miles NW. of Rangoon.

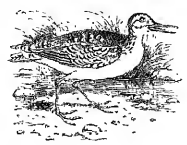
Sandown, a watering place on the south east coast of the Isle of Wight, 6 miles by mil S. of Ryde. Pop. (1881) 3120; (1801) 3502.

Sandown Park, a well known race contse (130 acres) in Surrey, near Esher, 15 nules SW. of Landon. All the impaces of un old hospital here were swent off by plague in 1348. See Horse RACING, Vol. V. p. 797.

Sind-paper is made like Glass Paper (q.v.), but with sand in place of glass particles.

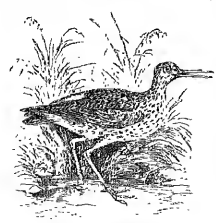
Sandpiper, the common English name for a group of binds of the Snipe family, Scolopacide. The name as now used is applied to all the binds in three sub-families, Totanine, Tringime, and Phalaopolime. In characters and habits they are all very similar. Then size is not large; their nevernents are active and graceful; their plumage is not gay, but pleasing and finely diversified in colour; legs rather long; lower part of the tibia naked; tail very short; wings moderately long; bill rather long and slender, grooved throughout bill rather long and slender, grooved throughout the whole of a considerable part of its length, straight in some, a little aiched in others. The feet have three long toes before, and one short toe behind, either partially webbell at the base or complotely separate. They swim well, but are not often seen swimming; they frequent sandy seashors, some of them congregating in numerous flocks in autumn and winter, and seek their food 144,500 ox. in the year. Pop. (1881) 28,602; (1801) 26,735. The chief public edifices are the government buildings in Rosalind Park, the banks, hospital, mechanics' institute, churches, and government offices. The town possesses fine botanical gardens, and is excellently supplied with water.

request for the table The following is a snormary of the British species (1) Of the Totanina: bill still and acute, no change to snormer plumage. The Common Sandpiper of Summer Supe (Totanus hypoleneus) is a regular snormer visitor to the British Isles, especially to Scotland, Ireland Wales,



Common Sandjaper (Tolamia hypoleneus)

and the south-east of England. In summer it tanger from the Arctic encle to the south of Europe; in winter it frequents the Mediterranean busin, and reaches Abyrsinus and Madagascar and ranges through the oriental region to Australia and Tasmania. The Wood Sandpiper (T. glarcola) is a much less common visitor to the British Isles, and is much more restricted in its range north words than the common sandpiper. In winter it reaches Cape Culony. The Green Sandpiper (T. orhopus) inflers in nosting habits from all other widers. It lays its eggs in the nests of other birds, such as thrushes, blackbirds, jays, wood-pigeons, and in old equivels' dreys, and occasionally on studys and backen down trees, but always near pool. The Solitary Sandpiper (T. solitarius) and the Yellowshank (T. facipus) are American species which are found extremely raisely as stragglers to thitaln. The Common Redshank (T. calidrus), resident in Britain, is a summer bird of passage to the most northern parts of Europe and Asia, and occurs in winter in Morocco and Cape Colony and



Red bank | Totanus calidris).

m Abyssima and Natal, also in Japan, China, Borneo, and dava. The Spotted Redshank (T. faseus) and the Greenshank (q.v.) are the only other species found to Reitain.

other species found to Britain
(2) Of the Tringine: bill flexible and blunt; the plumage usually assumes a chestmat or tehtishborous trut in summer; note frequently found on the slane. The Dundin, the Curlew Sandpiper, the Knot, the Sanderling, and the Ruff are described in

other articles. The Broad-billed Sundpiper (Tringa or Limicala platyrhyncha) is a straggler to the British Isles. The Pectoral Sandpiper (T. macululu), Bonnquite's Sandpiper (T. fuscicollis), the Buff-brensted Sandpiper (Tryngites rufescens), and Bartiam's Sandpiper (Bartianul longueaudu) are all stragglers from America, some being fairly common, others extremely rare. The other species are the Little Sant (Tringa minute), Tenuninek's Stint (T. tenumenchi), and the Purple Sandpiper (T. striala).

Sandpiper (Bactranna longueauda) are all stragglers from America, some being fairly common, others extremely rare. The other species are the Little Start (Tringa minuta), Tenuminek's Stint (Ttenmanchi), and the Purple Sandpiper (T'striada).

(3) Of the Phalaropine: sarinining sandpipers; toes lobed and webbed at the lase; lower plumage as close as that of a dick. The (hay Phalarope (Phalaropins fulcarius), an irregular visitor, breeding in the northern regions, the courtship being conducted by the larger and handsomer female, while ineuhation is performed chiefly by the male; the southern range of this lind extends to Chili, North Africa, and New Zonland. The Red-necken Phalarope (P. hyperborcus), also an irregular visitor. The only other and largest species of this sub-family, Wilson's Phalarope (P. wilson'), is conlined to America.

Saudpipes are cylindrical hollows existing in chalk deposits. They descend perpendientarly into the chalk at right angles to the surface, taparing downwards, and ending in a point; they reach occasionally a depth of 60 fact, and have a drameter varying from 1 to 12 feet. They are must probably produced by the chemical action of water, charged with carbonic acid, which exists more or less in all ram-water, and is especially abundant in water that has been in contact with decaying arganic matter. The pipes are filled with sand, clay, or gravel from the overlying deposit.

gravel from the overlying deposit,

Sandringham, a Notfolk estate, 3 miles from the sea and 71 miles NNE of Lynn. Comprising over 7000 acres, it was nurchased in 1802 by the Prince of Wales for £220,000 of the Han. C. S. Cowper The then existing mansion was demolished, and the present hall built in 1809-71, a red-brick Elizabethan country house, standing in a pleasant park of 200 acres; special features are the iron 'Norwich gates,' the dairy, and the splendid cottages A fire on 1st November 1801 did damage to the amount of over £10,000. Saudringham was the scene of the six-weeks' illness of the Prince of Wales (Nov.-Dec. 1871), and of the death of his effect son, the Duke of Clarence (14th January 1892). See Mis Herbert Jones, Sandringham, Past and Present (2d ed. 1888).

Sandrocottus, or Chandragulta, the Hindu king of Phinliputra or Palibothia, to whom in 308 a.c. blegasthenes (q.v.) was sout by Sciences Nicotor.

Sandstone is a rock formed of compacted, and more or less undirected sand. The grains generally consist of quarts, though other mireral substances are often mixed with this; they are colonicles, or of a dull white, yellow, brown, red, or green volcan. The grains vary in size, forming, as the case may be, a line or coarse grained stone. The bose sand becomes solidified by presente simply, but generally there is some binding uniterial present, as argulaceous matter; or the grains may have become concented by inflicating water, carrying with it carbonate of line, or silica, or ferric oxide. The colonic of the rock is often due to the community indurated sandstones often pass into Quartzite. See the classification at Patriography; also Old Red Sandstone.

Sandstorm, See Simoon.

Sandus'ky, a city and port of Ohio, and capital of Eric county, on the south shore of Sandusky Bay, an arm of Lake Eric, 56 miles by water (by rail 65) W. of Cleveland. The bay, 15 miles long and 5

wide, forms an excellent harbon. The city is built upon a hed of linestone, on a site ising gradually from the shore. It has several machineshops, railway car factures, manufactories of entlery and edge tools, wheels, and especially of carved and turned woodwork. From its husy wharves are shipped large quantities of fish, lime, himestone, lumbor, salt, coal, rec. wool, wheat, flour, and native wine. Pop. (1880) 15,838; (1890) 18,471.

Sand-wasp. See Wasi.

Sandwich, a decayed scapent of Kent, on the right bank of the Ston, 12 miles E of Cantolbuy and 68 (by rail 81) ESE, of Landon It now stands 2 miles from the see, at 4 if one follows the windings of the river; but in the 11th century, when Edward the Confessor made it are of the Cinque Ports (q.v.), it was the 'most famous of all the English harkans' It was the place of landing or embarkation of St Wilfrid, Cannte, Becket, Cour-de Lion, &c.; under Edward IV. had 95 ships and 1500 mariners; but has nover recovered the siling up of its harhour in the 16th century, in spite of the settlement at it of Protestant refugees (* 1561), and of some harbour improvements since 1847. Toand of some harbour improvements since 1847. To-day its chief fame is as a headquaters of golf. The old walls have been converted into a pleasant promenade, but it rotains the Fisher (sate and Burbican, and offers a good deal of interest in its two churches and hospitals, guildhall (1579), grammar school (1661), a house that lodged Queen Elizabeth, and other quant old huddings. Each borough, 14 mile N., was the Roman Rutapae, the predecessor of Sandwich, like which it decimed as the son receded from its part. A great fortiess, 400 feet square, it still has a wealth of Roman remains—walls, towers, the base of a phares, and a casternslan amphilingare. Sandwich was made a castrensian amphiblicatre. Sandwich was made a horough by Edward III., and with Deal and Walmer returned two members, but was finally disfranchised in 1885. Pap. (1861) 2006; (1861) 2706.

See works by Boys (1792), Smith (1830), Dell (1831), and Montage Burrows (1888).

Sandwich, Euward Montagu, Euri, or, bun 27th July 1025, fought for the parliament at Muston Moot, sat in the House of Commons 1645–48, divided the command of the fleet with Blake from 1653, and used his position to forward the Restoration; hence his gardon. He commanded in several battles against the Dutch, was ambassador to Spain in 1606-69, and lost his life in a navel engagement with the Dutch, 28th May 1672. The fourth carl (1718 92) is famous as the inventor of sandwickes, which he could eat without having to rise from the gaming table

Sandwich Islands. See Hawan.

Sand-worm, a general name for any of the unnerous worms living in the sand of the shore Most of them are Chartopods, with setae on their feet, but the title might also include forms without setie, such as the Nemertonis and the Siphnenlids The fisherman's Lobwerm (q.v.) is one of the most important of the more sedentary sand worms; the tubes of Terebella concludena—mostly composed of fragments of shell—are familiar on the flat beach, while hidden under stanes or burrowing deeply in the sand there are numerous species of Chretopods, belonging to the genera Neres, Nephthys, Polynoe, Syllis, &c.

Sandwort (Archaria), a numerous genus of plants belonging to the untural order Caryophylacen. The species are small, much bianched annuals, or tuffed or prostrate pereminals, usually glabions and having small white flowers like those of the common chick weed, to which they are closely related. The Sea Sandwort (A marina) has smorts so succulent that in Conwall and the Isle of Wight they are pickled and sold as sampline

Sandy Hook, a narrow sandy peninsula of New Jersey, between the Atlantic and Sandy Hook Bay, 16 miles S. of New York. It is some 6 miles long, and extends northward towards New York Lower Bay. Near the north point are a fort, a fixed light 90 feet high, and a life saving station

Sandy Point. See Patagonia.

San Felipe, (1) enpital of the Chihan province of Aconeagua, in the fertile valley of the Aconeagua, 80 miles ENE, of Valparaiso Pop. 12,000.—(2) A town of Lara state in Venezuela, 140 miles W. by S. of Carácas, in a district producing much coffee, cacao, angar, and midigo Pop. 7000 See also Jartya,

San Fernando, a Spanish town on the same Isle of Leon on which Cadizstands, is near the head of the hay and 9 miles by rail from Cadiz Much salt is manufactured from sea water. Pop. 29,287

San Francisco, the largest city of the Pacific coast, and the commercial emporum of California, is situated in 37° 47′ 22′ N lat. Copyright 1892 in U s and 122° 25′ 40°76″ W. long. The by J n hyptocole Commercial Commerc city occupies the end of a peninsula Company or tongue of land, having the ocean on one side or longer of land, having the ocean on one side and the Bay of San Francisco on the other. The site is mieven, two hills within the city using to the height of 380 feet and 294 feet respectively; from these heights and other smaller elevations the land mellines gently towards the bay. The entrance to this landlocked bay is through the Goldon Gate, a worn waterway about 5 miles long and about 1 mile wide, with a depth of water averaging 100 feet, but only 30 feet on the bar at



The Bay of San Francisco gives the entrance. The Bay of San Francisco gives the city much of its commercial nuportance, and extends from East Point past the city in a southerly direction for about 40 miles, varying in width from 6 to 12 miles. Northwards, this bay connects by a strait with San Pablo Bay, 10 miles in Iength, having at its northerly end Marc Island and the Navy Yard. This bay is again connected with Snisun Bay, 8 miles long. the entrance.

The total length of these ways and connecting straits is 65 onles. The Sacranento and San Josephin rivers debouch near the head of Srisin Bar Nearly in nont of the city are three important islands—Meatraz (fortified), Angel Island (fortified), and Yerba Ruena in Goat Island.

The original site of the city was a guint made by the king of Spain of four square leagues of land. This court was afterwork configured by

The original site of the city was a grant made by the king of Spain of four square leagues of limit. This grant was atterwards confirmed by congress, and is now wholly within the limits of the minneipality, which extends its imisdiction also wer the islands in the lay. In the early part of 1849 the papulation of San Prancisco was about 2000, at the close of that year the papulation had necessed to 20,000. A large part of the mining industrie for the mines in the interior (for the discovery of gold and the social conditions of that period, see ("ALIFORNIX"). The city was originally limit of wood, the hist houses and stones being constructed in the Atlantic States, brought mind Cape Hoin, and set up as wanted. Three great fires in 1850 swept the greater part of these wooden structures away. Many of the business houses were thereafter built of brick and iron, but to this day the dwellings are cluely of wood, for climatic reasons. Most of the pionicer business structures have disappeared; many large and co-tly buildings have been erected; and maille, grantic, and term cotta are coming into extensive use, with interior frames of non and steel. The public edifices for the most part are not of an imposing character; there are seven theaties and opera houses, a substreamy, mint, custom-house, stock exchange, city ball, and other structures of less note. The largest edifice in the city is the Palace Hotel, costing upwards of time million dollars, with accommodation for 1200 guests. There are eleven public squares. The Golden the state. It is about 3 miles in length and 1 mile in breadth; and it is bounded on the west side by the ocean.

The number of cluveles and chapels is about one lundied. Of these seventy or more are Protestant, and not less than twenty are Catholic Nearly every religious denomination in the ervised would have a tepresentative in the city. There are few chinch edifices of the first class. The new Roman Catholic edifices of the first chass. The new Roman Catholic edifices for the Lintarian church, Grace Clinich, and the First Congregational Chinch are the more notable edifices for religious worship. The charities of the city are manerous and well-supported. San Francisco is distinguished for the number and excellence of its free schools and other instinctions of learning. There are sixty-live public schools which are practically free. In these the instruction is carried for enough to qualify pupils on admission to the state numeristy at helicelety, which is the cultinatum of the free-school system. In addition to these there are a large number of schools under private or denominational control. The higher matrintions include the law, medical, and dental departments of the university, the Caloper Medical Codlege, the Hahnemann Medical Codlege, the School of Mechanic Arts, founded by a lequest from James Liek of \$510,000, and the Academy of Sciences, cruiched by another large large at from the same benefactor. The city has also a tree library with 55,000 vols., the Mercantile Labrary and the Mechanics' Library 40,000 ols, and the Law Labrary 25,000.

Most of the streets are laid out in rectangular form, and with little reference to the conformation of the surface. The horse trainway was the

pancer method of street transit. But the alumicable road (see Transary) was first inventer and put into successful quention in San Francisco. There are now in operation in the city not less than 75 miles of cable roads, constructed ut a cost ranging from \$80,000 to \$100,000 u mile. Gas, electric light, and water are supplied by private corporations. The daily consumption of water now exceeds 20,000,000 gallons, which is brought in these from springs, erecks, and reservoirs from points about 20 miles distant from the city.

San Francisco is the western terminis of the continental railroads, and of many short lines extending to various parts of the state. Lines of steamships ply between the part and Movico, Central and South America, Anstralia, Japan, and China, and coast lines to all the principal parts as far muth as Paget Sound, with summer trips extended to Alaska. Shipbilding is now extensively prosecuted in the city: two large government war-ships, the Charleston and San Francisco, are amongst those already constructed and placed in commission. A stone dry dock take up the coasting fleet for repairs. Three or more whaling companies send out fleets to the Arctic, comprising both sail and steam vossels. About half a million dollars in value of oil and home are animally brought in by these vessels. San Francisco is one of the most important grain ports in the United States. The animal exports of wheat range from 750,000 to 1,000,000 tons, and more than three limited ships are employed in transporting this wheat to foreign countries. It main steel vessels of British register have the preference for wheat chriteus.

The city is rapidly acquiring large manufacturing interests. It gives employment to about 20,000 persons in the various manufactories, with an estimated animal product of \$45,000,000. There

The city is rapidly acquiring large manufacturing interests. It gives employment to about 20,000 persons in the various manufactories, with an estimated animal product of \$45,000,000. There are large signi-relinorles, rolling-nills, foundries, machine-shops, where the largest steam engines are constructed, ship-yards, cordage-works, such and door factories, woollen-mills, tunneries, breweries, boot and shoe factories, and type-foundries. The whole range of mechanic arts, with few exceptions, is now represented in San Francisco. Pop (1860) 56,302; (1870) 149,473; (1880) 293,959; (1890) 298,997, including about 25,000 Chinese. See works cited at Galifornia (Soulé, Fittell, Bancroft), and the Johns Hopkins Studies, Fob.—Mer. 1889

San Fratello, a town of northern Sicily, 53 miles WSW. of Meesua. Here is the cave of San Teadore, discovered in 1859, and containing produgious quantities of hones of manimals mixed with fint implements. Pop. 7554.

Mint invilonments. Pop. 7554.

Sangaree' (Span. sangaia), a West Indian beverage, consisting of wine, sugar or syrup, water, and notineg, illimik cold.

Sangerhausen, an old town of Prussian Suxony, on the SE of the Harz Mountains, 22 units E of Nordhausen, with manufactures of machinery, non, copper, and beet-root sugar. I'ap. 10,188.

San German, a town in the SW, of the Spanish island of Potto Rico, about 10 miles from the sea Pop 30,146.

San Germano, now more generally called Cassino, a town of Italy, stanting 3 miles E of the celebrated monastery of Monte Cassino (q.v.) and 69 miles NW. of Naples It is built on the site and from the runs of the ancient Volseian town of Casmum. The principal runs are a monament and an amphilicatre. The first, now employed as a chinch, is built in the form of a Greek cross, constructed with engineers Cyclopean

blacks of stone. Here, too, was Terentius Vario's villa, in which Antony hyed for some time. Pop. 6380.

Sun Gimignano, a town of Italy, 25 miles S. by W. of Florence, with several churches, some containing fine frescoes by Chirlandejo and Gozzol. Pop. 3591.

San Giovanni a Teduccio, a suburb of Naples, 3 unles to the SE by rail. Pop 14,397.

San Glovanni in Fiore, a town of South Italy, 25 miles E. of Cosenza. Pop. 10,500.

Sam Glovanni Ratando, a town of South Italy, 27 miles NE, of Paggia, near Monto Gar guno Pap. 8312.

Sangir Islands, a group of fifty islands, lying hatween the Philippines and Celebes, measure in all 323 sq. m. and contain 50,000 inhalitants, the largest, Great Sangir, heing 28 miles long hy 9 brond, and having nearly one-fourth of the population. All the islands are mountainous, volcante, and fertile. The volcane Alm on Great Sangir was the scene of an eruption in 1856 that cost more than 6000 lives. The people are Malays, and are ruled by their own chiefs under the sovereignty of the Dutch government.

Sang-kal. See Tonquin. Sungreal. See Gran.

Sauguinaria, a genus of plants of the natural order Papaveraceee, having eight to



Blood-root (Sanguinaria canadensis): a, section of overy, b, full (Bentley and Talmon.)

order Papaveracea, having eight to twolve petals, two stigmas, an ehleng, swellen, and many-sceded capsule with two deciduens valves. S. cana densis, the Blood-root or Puccoon of North America, has a fleshy root-stalk abounding in a red jnice, which abends also in the leaf-stalks; and solltary radical leaves, which are roundish, deeply heart-shaped, and with about seven toothed angles. The flowers are solltary and spring from the root, on short-stalks. The whole plant is actid and narrootic, emetic and purgative

in large doses; and in small doses stimulant, displacetie, and expectorant. From its use by the Indians for staining, it is also called 'red Indian paint.' It is supposed to owe its properties to an alkaloid called Sangainarin. The large white flowers appear early in spring, and are a frequent ornament of flower-borders.

Sauguine, a term used in art for a drawing in red chalks.

Singuisorbacete, or Sanguisoubers, according to some hotanists a natural order of plants, but more generally regarded as a sub-order of Rosacete (q.v.). About 150 species are known, all of which are herbaceous or hulf shrubby, some of thom spany. The leaves of Accent sanguisorba, a native of Van Diemen's Land, are said to be an excellent substitute for tea. Of British species Burnet (q.v.) is the best known.

San'hedrim, or Sanhedrin (Sauhedrin being the Hebrew spelling of the Gr. sunedrior, 'assem-

bly,' 'conneil'), the supreme national tribunal of the Jews, established at the time of the Maccabees, probably under John Hyrcanus. It consisted of seventy-one members, and was presided over by the Nasi ('prince'), at whose side stood the Ab-Beth-Din ('father of the tribinal'). Its members helonged to the different classes of society there helonged to the different classes of society there were muests ((ir. archeveis); elders, that is, heads of families, men of age and expecience ((ir. presby terot); seribes, or doctors of the law (Gr. grammates); and others, evalted by eminent learning—the sole condition for admission into this assembly. The president sup was conferred on the high-priest in preference, it he happened to possess the requisite qualities of eminence; otherwise, the who excels all others in wisdom' was appointed, inespective of his station. The limits of its purisdletion are not known with certainty; but there is no doubt that the supreme decision over life and death, the ordeal of a suspected wife, and the like death, the ordeal of a suspected wife, and the like eriminal matters were evelusively in its lands. Besides this, however, the regulation of the sacred times and spasons, and many matters connected with the cultus in general, except the saccided with the cultus in general, except the saccided part, which was regulated by a special court of miests, were vested in it. It had the beginnings of the new moons; intercalated the years when necessary; watched over the purity of the priestly families, by carefully examining the pedigices of those priests born out of Palestine, so that none born from a suspicious or ill-famed mother should be admitted to the search savings and the like be admitted to the sacred service; and the like. By degrees the whole internal administration of the commonwealth was vested in this body, and it became necessary to establish miner courts, similarly composed, all over the country, and Jonisalem likelf. Thus we hear of two inferier tribumls at Jornsalem, each consisting of twenty three may and others consisting of these may are all others. three men, and others consisting of three men only. These courts of twenty-three men (Lesser Syne-dron), however, as well as those of the three men, about both of which Josephus is silent, probably requesont only smaller or larger committees chosen from the general body. Excluded from the office of judge were those born in adultery; men born of or judge were times born in addition; men some or non-Israelitish parents; gamblers; neurers; those who sold fuit grown in the Sabbatical year; and, in indlyldnal cases, near relatives. All these were also not admitted as whoeses. Two sorbes were also not admitted as witnesses. Two scribes were always present, one registering the condemnatory, always present, one registering the condemnatory, the other the exculpatory votes. The mode of procedure was exceedingly complicated; and such was the cantion of the court, especially in matters of life and death, that capital punishment was pronunced in the rarcet Instances only. The Nasi had the supreme direction of the court, and convoked it when necessary. He sat at the head, and to his right hand was the seat of the Ab Beth-Ding in front of them the test of the members took their places according to their dumby, in a semicard. places according to their dignity, in a semiorde. The court met on extraordinary eccasions in the The court met on extraordinary eccusions in the house of the high-prest, its general place of assembly, however, was a certain hall (Lishcat Hagazuz), probably situated at the south-west corner of one of the courts of the temple. With exception of Sabbath and feast days it met daily. The political troubles forced the Sanhedom (70 n.c.) to clauge its meeting-place, which was first transferred to certain bazans (Hannyoth) at the foot of the temple mount. After the destinction of the temple and Jernsalem it finally established of the temple and Jernsalem it finally established

of the temple and Jerisalem it intally established truelf, after many further emigrations, in Babylon. The question as to the origin and development of the Sanbedrim is a difficult one. It is said it was intended to he a faithful reproduction of the Mosaic assembly of the seventy (Moses himself making seventy-one), supposed to have been reestablished by Ezia after the Exile. There are

widely different opinions respecting the jmi-diction and competence of the Sanheihm at the time of Christ and the apostles. It has even been questioned how far, save for a few matters of small importance, it may be said to have existed at all, emtailed and circumscribed as it was by the Romans, who seem to have recognised only the Homans, who seem to have recognised only the limit from the Sanheihm at all some of those well-known acts recorded in the New Testament had their origin; and it is difficult to account, by what we know of its constitution, for many of the proceedings against the apostles ascribed to this body. լիոչ հուհչ։

Sto the Instories of the Jows by Ewald, Herzfeld, Jost, (tructs, Kinnen, and others; Hansath's Neutritament-liche Zeitgeschichte (1868), Schurer's History of the Jewish People in the Time of Jesus Christ (Eng. mans 1894, 60).

Sumblift is the name of that portion of the Vedas which contains the Mantias or bymus. See J.O.A. I

Samidine, a clear, glassy variety of orthoclase See Fristall

Sanitation, in the widest sense of the word, is the ecience of sanitary conditions and of preserving health, and is accordingly synonymous with Hygiene; but the term is usually restricted to the ing health, and is accordingly synonymous with Hygiene; but tho term is usually restricted to the methods and apparatus for making and maintaining houses healthy, for removing waste and nuisance by means of drainage and otherwise, for securing abundance of fresh air, and for the excluding of poisonous gases, especially sower gastin short, the province of the sanitary engineer. Sanitary science falls under various heads in this work, a sketch of the progress of sanitary knowledge and legislation is sketched under Hyghene. Other branches of the subject are treated in the articles on Food and Diet, on Contagion, Infection, Disinfectants, Antisciptics, the Germ Theory of Disease, on liaths, Gyumastics, Hospitals, Nuising, and the Factory Acts, Slaughten houses, Suisance, and Vital Statistics. The relation of churchyands to health, and legislation in that regard, is dealt with in the article Burnal, and in that on Cremation. The subjects of Building, Ventilation, Warming, and Water supply are dealt with under thoir own heads, and one of the most important subjects in sanitary science—how to remove waste substances withour offence to health by drainage, how he are proposed to remove the convention. substances nithant offence to health by drainage, how, by trapping and other methods, to prevent now, by trapping and other methods, to prevent the entrance of possions sever gases into bed-rooms and dwelling-rooms through fixed wash-hand-lasins and bath-rooms—is treated in the article on Sewage. The diseases that are from blood-poisoning by foul air, poisonous gases, and lask of precuritions to secure elevalmess are dealt with in the articles on Disease, Typhoid and Typhas Fevers, Lad Fever, Dyddtherm, Pyramia, of

Sanjak, a Turkish word signifying 'a standard, is employed to denote a subdivision of a valavet

San Joaquin', a river of California, rises in the Sieria Nerada, and tuns first SW, then NNW, to Smean Bay, near the mouth of the Sacramento River It receives moments branches—the Merced, Trolumne, Stanislans, &c—mil has a come of 400 miles, mostly margable for small

Episcopal; 1852) and the Roman Catholic Santa Clara College are both at Santa Clara, close by. Lick Avenue extends from Sun José to the Lick Observatory (q v.) The city enjoys a dry and delightful climate, has wide streets and three parks, and is noted for its gardens and fruit. Its maintactories include a number of foundries, fruit-causeries, wealler and from miles a furniture. cameries, woollen and flow wills, a functure-factory, &c; and much wine is made in the neigh-bourhood, Pop. (1889) 12,587; (1890) 18,080.

San José, (1) the capital since 1823 of Costa Ries, stands in a feetile plain, 3711 feet above the sea, and 15 miles by rail WNW, of Cartago It is 25 miles distant from Caullo, the terminas of the railway (70 miles) from Lamon, the Atlantic port. Its streets are regular and well kept, with many Its streets are regular and well kept, with many squares and two large parks; the limses are low, and nearly all of brick, with gray-tiled, sloping roots. The notable buildings are the presidential and national palaces, and that of justice, the cathernal and the bishop's palace, a seminary, the old university buildings (now a museum and mational library), two colleges for young norm and women, the covered market, a small Protestant chuich, and the hospitals (one for lopers) and asylaurs. The principal mannfactory is the government distillery (a monopoly); the others include steam flom mills and two foundries. Pop. (1889) 14,188.—(2) A port of Cantennala, on the Pacific, so males by and from the capital. It has only an open roadstead, with an iron paor running out past open roadstead, with an iron pier running out past opon loadstead, with an non-pior running one past the sant, but not to where ships can approach. It has, however, a considerable trade: the imports alone reach £250,000. Pop. 1500,—(3) A town of Lower California, on the south east coast, with an insecure harbonr, but much visited by the whalers. Pop. 2500,—(4) A thriving minad town of Uruguay, capital of the southern department of the same name, 60 miles by rail NNW, of Montevideo. Pop. 6000. See the Uruguay. 6000. See also Cúcuta.

San Juan', (1) a frontier province of the Argentino Republic, bordering on Chili, with an arms of 37,697 sq. in. and a pop (1886) of 85,480. Half of the surface is occupied by mountains—Andean and pampa chairs—and the province is rich in minorals, little of which, except earl, has yet been worked. little of which except coal, has yet been worked. Agniculture—Incerne, coin, and grapes—is the chief occupation. The capital town, San Juan, on the river San Juan, is by rail 735 miles W. by N. of Beenes Ayres and 98 N. of Mendoza. It exports cattle and fudder to Chili, and has a custom-house, a natural college, normal school, school of engincering, and a semmary, a bibary, hospitals for men and women, a gaol, public baths, a hull-ring, &c. Pop. 12,000.—(2) Of several San Juans in Mexico the chief is in Quenctare, 18t miles by will NW of Mexico city, with fruit and market gardens, and Mexico city, with finit and market gaidens, and 10,000 inhabitants,—(3) For San Juan in Potto Rico, see Sr John's.—(4) For San Juan del Norte in Nicroagua, see Greyrown.—(5) For San Juan m Juan de Fuen Strait, see Fuch

Sankara, or Sankara Acharya ('the spiritual teacher Sunkara'), is the name of one of the most renowned theologians of India. His date, as is the case with most colobrities of that emustry, is unknown. Tradition places him about 200 n.c., but the best authorities assign him to the subject of the continue of the Chart. Most recount. River It receives made made and has a county. The Mercell, Tholumne, Stanislans, &c — and has a come of 400 miles, mostly mangable for small steamhout.

San José, capital of Santa Claia county, California, on the Guadalope River, 8 miles from the Boy and 50 miles by and SE of the city of San Francesco. Besides a line count boase and a city hall, it contains the state normal school and a Roman Catholic college (Notre Dame) for girls; and the University of the Pacific (Methodist).

200 n.C. Into the best authorities assign him to the 8th of 9th century after Christ. Most accounts agree in making him a native of Melabar, and n member of the vasto of the Nambúri Brahmus All accounts represent him as laying the member of the vasto of the Nambúri Brahmus All accounts represent him as laying the member of the vasto of the Nambúri Brahmus High and emigree in making him a native of Melabar, and n member of the vasto of the Nambúri Brahmus All accounts represent him as laying the member of the vasto of the Nambúri Brahmus All accounts represent him as laying the member of the vasto of the Nambúri Brahmus High and emigree in making him a native of Melabar, and n member of the vasto of the Nambúri Brahmus All accounts represent him as laying the member of the vasto of the Nambúri Brahmus All accounts represent him to the strength of the vasto of the vasto of the necessial control of the sects. He may be regarded as having finally being the control of the casto of the nambus agree in making lim a native of Melabar, and n member of the vasto of the Nambúri Brahmus All accounts represent him a native of Melabar, and n member of the vasto of the vasto of the vasto of the nambus agree in making lim a native of Melabar, and n member of the vasto of

he repaired to Cashinere, and finally to Kedarmath, in the Himalayas, where he died at the carly age of thirty two. His principal works, which exercised a great influence on the religious lustory of India, are his commentary on the Vedanta Sutras and his commentaries on the Bhagavad-gith and the principal Upanishads. His learning and personal commence were so great that he was looked upon as an meanuation of the god Siva, and was fabled to have worked several astending principal.

Sankey, IRA DAVID. See MOODY

Sankhya is the mone of one of the three great systems of arthodox Hindu philosophy. See SANS-KHIT LITERATURE

Sandúcar de Barrameda, a scapert of Span, stands 15 miles N. by W. of Cadea, on the lett lunk of the Guadulquivir, and at the month of that liver; it exports wines. Pop. 22,667.

San Latis', a west-central province of the Argentine Republic, with an area of 29,304 sq. m. and a pop. (1886) of 76,500. It is menutainous in and a pole (1800) or 10,000. To is marinament in the north, and a series of dry and sterile plains in the south. Its mineral wealth, though interestimably great, has as yet scarcely been tapped, and agriculture requires constant irrigation.—The and agricultine requires constant irrigation.—The capital, San Luis, founded in 1507, is on the tanscontinental railway, 480 miles W. by N. of Buenes Ayres, and has a national college and a normal school, and 6000 inhabitants.

San Luis Potosi', capital of the Mexican state of the same name, stands on the edge of a plateau, 7400 feet above the sea, by rail 302 miles NNW. of Mexico city and 275 W. of Tampico. It is well hullt, though with steep streets, and contains a hundsome cathedral, a seminary, railway workshops, a cotton-factory, and great smeltingworks. There are silver-unites near by. Founded in 1536 the city has taken a prominent part in the workshops, a colum-factory, and gight smelting-works. There are silver-mines near by. Founded in 1586, the city has taken a prominent part in the country's civil wars, and in 1903 was the seat of Juarcz' government. Pop. (1889) 62,573.—The mland state of San Inis Potosi, largely mountam-ons and so far healthy, has an area of 27,503 sq. m. and a pop. (1889) of 646,447. Some districts are very faitle, and much gold and silver is mined, bosides salt and other minerals.

San Marco in Lamis, a town of South Italy, 16 miles inland from the Gulf of Manfredonia and 18 N. of Foggla. Pop. 15,345.

San Marino, the smallest independent state San Marino, the smallest independent state of Enrope and a tepublic (Monace, though smaller, is a protectorate of France), hes among the castorn spurs of the Apeninnes, 9 miles SW of Rimini on the Adriatic. It has an area of 33 sq. m., and comprises a town of the same name (pop. 1600) and some villages. The town is built on a mountain state of the same specially specially be also read at the tum crag, and is accessible only by one road; the eattle-breeding are the minerpal econations. In the 13th century the little community of San Marine cast in its lot with the house of Urbine; but on the annexation of this duchy to the Papal States in 1631 its independence was recognised by the pope, and it has been maintained down to the present day. Its constitution is that of a republic; but it acknowledges the king of Italy as its friend and protector. The real governing body is the Grand Conneil of sixty life-members, self-elected, of whom one-third are nobles. From this number me selected the Conneil of Twelve, who superintend agriculture, and, with the assistance of two foreign lawyers, form the supreme court of the state. The executive is committed to two captains-regent, who are chosen, the one from the nobles, the other from the bonizeoisie. They each hold office for six months. The militia of the provent day. Its constitution is that of a republic;

remblic mumbers 950 men. Total pop. (1886)

See Macmillan's Magazine for Jan 1891, and works by Delfice (2 vols. Milan, 1804), Bruc (Pans, 1876), Jonas (Vienna, 1878), and Cazeneuve (Pans, 1887).

San Mignel', a town of Salvador, at the foot of the active volcano (7775 feet) of San Mignel, is famous for a great annual fair. Pop. 10,000.

San Mignel Alende, a town in the Mexican state of Guanajnato, built on the side of a high hill overlooking the Rio de la Lara, 253 miles by rail NW of Mexico city. It has manufactures of ponchos, saidles, small-arms, &c. Pop. of municipality, 39,290.

San Miniato, a city of Central Italy, 22 miles W by S. of Florence, has a cathedral with fine sculptures. It is the original seat of the Bonaporte family. Pop. 2147.

Sannazaro, Jacoro, an Italian poet, of Spanish descent, was born at Naples, July 28, 1458. He attached humself closely to the court of Naples, and accompanied King Frederick III. when he took refuge in France (1501-1). It was during his absence that he published the Arcadia, a niedley of passe and verse, which was greatly admired, an inedley of passe and verse, which was greatly admired, and 1888). It has given its anthor the regintation of an Italian classic. Samazaro died at Naples on 27th April 1530. Other works are Sonettie Canzona and De Partu Virginis Libit III., mostly written in Latin verse. See Tiraloschi's Storia della Letterat. Ital., and Life by Corniani (1806).

San Nicandro Garganico, a town of Sonthern Italy, 20 miles N. of Feggia. Pop 8257.

San Nicolás de los Arroyos, the second city of Buenes Ayres province, in Argentina, stands on the Parané, 150 miles by roil NW. of Buenes Ayres. It has a busy river trade, a large meat-freezing establishment, steam-mills, scap-factories, and slaughter and salting houses. Pop. 12,000.

Saupo. See Brahmaputra and Tibet.

Saupo. See Brahmaputra and Tibet.

Sanguhar, a town of Dumfriesshire, on the Nith, 20 imler NNW, of Dumfries. It has a unined eastle, was the birthplace of the 'Admirable' Crichton, and has many Covenanting momories—including the allixing to the cross of the two Sauquhar Declarations, by Richard Camoron in 1690 and by Renwick in 1685. The Corda of Ptolemy, Sanguhar was made a royal burgh in 1598, and with Dumfries, &c returns one member. Pop. 1315. See James Brown's History of Sanguhar (Dumfries, 1891).

San Remo. a city of Northern Links stands on

San Remo, a city of Northern Italy, stands on a bay of the Gulf of Genea, 26 miles by rail ENE, of Nice and 84 SW, of Genea It is built on rising ground, and is sheltered by hills behind. This, combined with its delightful chimate, makes it one of the favourite winter-resorts of the Inviera (q.v.). especially for Englishmen and Germans. It is also much frequented during the summer. There are two quarters, an old town of steep, narrow streets, and a new town of handsome streets and picturesque rillas, hetels, and palaces. Its little harbour serves a brisk trade in clive oil, palms, and lemons. Pop. 12,285

San Salvador, the capital of the republic of Salvador (q, v), stands in the mode of a fer the plactor, among green hills, and at the foot of the extinct volcance of San Salvador (8360 feet). Immense fixines, crossel for the most part only by narrow tracks, have been wore by streams in the surcounding plant, and serve as a protection to the city in time of war. The houses are mostly of one story, with walls built thick to resist the shocks of earth-quake, and enclosing pleasant courts. The chimate is agreeable and licalthy. The government buildings are handsome, and the new cathedral promises to be a splendid structure when finished. The city, however, in spite of an excellent water-supply, is far from notable for its cleanliness. There is a busy trade, and colleg is extensively cultivated on the flanks of the volcane and in the surrounding country. San Salvador was founded in 1528. In 1851 it was a fine, well-built city, adonned with momerous splendid buildings, and containing a population of more than 25,000; but on the night of 16th April it was completely destroyed by an earthquake. A town of Nueva San Salvador was founded in the right of 16th April it was completely destroyed by an earthquake. A town of Nueva San Salvador was of continues, and finite the government removed until 1852. Violent shocks of carthquake have since visited the capital in 1879, and 1891. Pop. (1888) 16,327.—San Salvador is also one of the names for Balma (q.v.), and for Cat Island in the Balvanas (q.v.).

Sansanding, of Sansandia, a town of Africa, stands on the left bank of the Niger, some 370 unles SW, of Timbuktu, and is a place of some commercial nupritance. Pop. 40,000

Sanschlottes, i.e. 'without heeches,' was the name given in some, at the beginning of the French Revolution, by the court party to the democratic party in Paris. The latter accepted the title uith june, and used it as the distinctive appellation of a 'good patrict.' According to the current interpretation in England (as in Carlyle's works), a sansaulotte was a radical revolutionist also made a point of neglecting his appeare, and cultivating longhand critical manners. But Luttie makes no mention of lineachlessness in the sense of raggedness in his definition of the word; on the contrary, he says that the sansemblers 'were so called because they gave up the knee-breeches in his hoof during the account of gone and took to wearing trousers or pantalones'

San Schastian, a finitess and scaport in the north of Spam, 402 bulls by not NNE, of Madud, and Hanles from the French fronther. It is built on a permisala, stretching from the base of a conical bill, Orgalla (400 feet), which is crowned with a castle strong enough to be called the Gihnaltar of the math of Spain. Since its almost total destruction by the British, when they stormed it mader Wellington during the Pennishar war, the rown has been reliable on a regular plan. On the west is a magnificent roadstead, well protected, but difficult of access. It is budgeted by a leastiful shore, which, on account of its sintability as a watering place, attracts many smanner visitors, especially from Madud. Mast of the loading and unloading is done at the more easily accessible harbour of Pasages, 22 miles to the E. The two parts are entered every year by some 1000 vessels of 380,000 tans builten, longing principally coal, metals, lish, spirits, and yand, to the average value of £072,000. The exports consist cheels of wine, minerals, textiles, and matches, and average £1,110,000 in minual value. San Schastan has suffered from aumeious seeges in the wars between France and Spain. Pop (1887) 29,047.

San Severe, a city of Southern Italy, by rail 18 unles NW, of Faggin and 11 NE of Naples, has a late cathedral. Pop. 19,756.

Sanskrit (samskrita, 'pelfected,' 'polished'vir. sam, together or completely, = \$\pmu_n a_n \text{Eng}

'same,' and krita, 'made,' probably cornected

with Lat. creo) is the mane of the ameient literary
language of India. It forms the eastermoss

branch of the great Indo-Germanic (Indo-Earopean
Aryan) stock of languages, and the one which
thanks to its early literary cultivation (from a.
1500 B.C.) and grammatical firstson, and its comsequent transparency of structure and fullness of
form, approaches nearest to the paront language.

In some respects, however (notably in the retention of a single a vowel in place of the differentiation into a, c, o, prevailing in the European
languages—e.g. Sansk. bhis antum = \$\phi_{povra}\$), the
priuntive appearance of the Sanskrit, as of the
closely allied Iraman or Perse bounch, is now
generally ascribed to a special Indo-Iranian development, or to a later return to a phonetic
plase already outgrown by the parent language at
the time of the separation. Whilst it is admitted
on all hands that the Aryan dialect ont of which
the literary language of India has developed cannot have been indigenous to the pointsola, but
there is still considerable difference of opinion
as to the original home of the priuntive Aryan
there is still considerable difference of opinion
as to the original home of the priuntive Aryan
community—whether it is to be sought for in Asia,
as used to be universally behaved till recent years,
or whether, as many scholars are now melined to
think, it was from some part of Europe that the
Asiatic Aryans—the Armenians and Indo-Persians
—originally came. On entering India, the Aryan
tribes found the country occupied by prophe of
different laces; but, favoured by physical and in
tellectual superiority, they gradually succeeded in
extending their sway, as well as their language
und their social and religious institutions, over the
whole of Northern India. Owing, however, to
various causes, such as now political formation
of racial or tribal differences in

Although the torm Sanskiit, as the 'perfected' language, properly speaking only belongs to the grammatically fixed form of the language which was employed from about the 4th of 5th ceching b.C., and which came more and more to assume the character of a mere literary and learned idious, it is usual to extend the term so as to michide an emilier form of the same language used in the Vedic writings, and hence often called Vedic Smiskiit. The two plasses of the language show considerable differences, as regards both receibility and grammar. The vocabulary of the older language metudes numerous words which are no longer used in classical Sanskrit, and the very meaning of which had often become unknown, whilst, on the other hand, many of the commonest words of the later language are not found in the Vedic writings. As regards the inflectional system, the original wealth of grammoatical forms has become considerably reduced in the later plasse of the language. Thus, whilst the clossical Sanskrit has but a single infinitive in tum—being the accusative case of a verbal abstract noon in ta, and corresponding to the Latin birst supine (e.g. Sansk. datum, justicals makes use for the same purpose of different case forms of quite a number of verbal nonstems, several of which occur again with a similar function in one or other of the allied languages—e.g. Sansk. vidicane = sofera, sofera, sansk. vidicane = late, viene; Sansk. bhanedhyae = \$topevar; Sansk. videne = Sansk. bhanedhyae = \$topevar Sansk. videne = Sansk. bhanedhyae = \$topevar Sansk. const.

Germanic and Vedre verb-systems, has almost entirely disappeared from the classical Sanshit; and alternative decleasional and conjugational forms have usually been reduced to a uniform level. Indeed, levelling processes of this kind me seen to have been at work from the carbest times. Thus, a comparison of the language of the older portions of the Rigvedn with that of the luter hymns, and the closely albeit Athavaveds, shows how, both in decleusion and conjugation, vowel-stoms gradually supersedo the original radi-cal and consumantal stoms, which less readily adapt themselves to ease and personal affixes, and hence are apt to produce anomalies and irregularities. Such mudifications became still more marked in the later Vedic prose writings, the Brahmanas and Satras, which may be considered an intermediate link between the two periods of the language. Though the process of change was at length arrested by rigid grammatical rules, to which every caltivated writer had to conform, it found all the more scope in the papular dielets, which soon lost touch of the literary language and became more and mme temoved from it

Literature.—In accordance with the general development of the language, the history of the ancient literature of India may conveniently be divided into two chief periods, the Vedic Interature and the (Classical) Sanskrit Literature 1t must be understood, however, that the two periods overlap each other to some extent, musuach as cottant classes of works, on account of their substitutions, well as the relation character of their substitutions, well as the relation character of their substitutions. ject-matter as well as the archaic character of their language, have to be grouped along with the Veille literature, though they cannot have originated, in their present farm, till after the language had become settled. The Veille Literature forms the subject of a separate article. See VEIA.

Classical Sansbrit Literature.—The dates of many important Sanskrit works being still very present it is not a recognition of the settlement.

many important Sanskrit works being still very uncertain, it is not yot possible satisfactorily to subdivide this period chronologically; and the usual practice of treating it under the different departments of literature is therefore adhered to.

A. Poetic Literature.—(1) Epic Poetry.—The Hindus possess two great national epics, the Makabharata (q.v.) and the Managana (q.v.). Along with these may be classed the Purinas (q.v.), which, although in their present form they were doubtless composed or recast for secturing purposes sayard continues after Christ. securities to the Mahahharata Though the linal redaction of the two cpies can scarcely be assigned to an earlier period than about the beginning of our era, it can hardly be doubted that the vast mass of legendary lore and complete epic lays of which the Mahabharata is composed, at all events, must have required centmics to grow and assume its present shape. At a subsequent period, from about the 5th or 6th continy A.D. onwards, there arose a second crop of opic pooms of an entirely different character. Whilst the old pooms are different chinacter. Whilst the eld poems are composed in easy, natural language, such as might well have formed the living though cultured language of the people, these later works are evidently the artificial product of an age when the literary language had long lost touch of the popular mind. Their subject-matter, such as there is, is entirely derived from the old logends; but he form in which it is here mesented has different character. the form in which it is here presented has nothing of the old popular ring about it—elaborate metres, long and complleated compounds, and laboured figures of speech through which the epic narrative hardly progresses at all being the characteristic features of most of these productions, built up in accordance with a narrow code of

rheterre. They are nevertheless replete with poetic thoughts and genuine artistic feeling, which only require a less artificial form of presentment to please even the western taste. Of such poems karya) there existed a considerable number; but the native taste has singled out six of them as mahakaryas or great poems-viz, two by Kalida-a (q.v.), by far the greatest poet of this period, the Raghuvans'a and the Kundrasambhava, further the Kratanjuniya by Bharavi (probably a contemporary of Kalidasa, 2 c. 500-550 A.D.); the Susualbadha by Magha, hence also called Maghahavya; the Ravanabadha or Bhatfikavya, composed by Blatti with the view of illustrating the less common grammatical fours of speech; and the Naishadhiya of S'rl Husha (12th centural)

tury).
(2) Lyric, Descriptive, and Didactic Poetry. (2) Lyrie, Descriptive, and Didactic Poetry.—In this class of pactic moduction the palm is usually assigned to two means by Kalidasa—vlz. the Meghadita, or cloud-messenger, where an exiled demagod sends a message of love to his wife by a cloud, to which he describes, in glowing verse-pictures, the places and scenes it will have to traverse; and the Retusamhdra, a description of the seasons. Of high poetic ment, though of a very sensions character, is also the melodrama ditagounda (12th century) of Jayadeva (q.t.), which describes the love-making of the god Klushna among the milkmaids, his separation from, and ultimate reconcillation with, his wife Radiia; and which, like the biblical Song of Songs, is considered capable of being explained in a mystic-allegorical sense. Macover, scattered over diamas and mannals of rhetoric, or collected in poetic anthologies, there are extant thousands of single stanzas, comnate of rivetoic, or collected in poetic antinologies, there are extant thousands of single stanzas, composed with the view of depicting some striking local scone or emotional sensation. They may be likewest to our somets, being like them arbitish mediations, though often composed with much skill and neatness, and inspired by gennino poetle sentiment. Didactic poetry, in Indian literature, takes chiefly the form of moral maxims, or sententiment with axims sententiment in the axims sententiment in the axim essed in simple counlets of stanzas. tions truths, expressed in single couplets or stanzas There are a number of collections of such stanzas, intended to serve as manuals of ethical and secial science, the best known of which are the Rayanti-samurhchaya, or 'collection on the conduct of kings,' ascribed to Chanakya; the Kamandakiya-Nilisara, by Kamandaki; and the Nilisaraha, or centiny (of stauzas) on ethic science, by Bhartribari, who also wrote two centuries of crotic and devo-tional verses. To render moral instruction more who also wrote two centumes of close and devo-tional verses. To meder moral instruction more attractive to the youthful mind, sententious verses of this kind were also combined with humorous stones and fables; the most famous reading-books of this class being the well-known Panchantria (q,v), or five broks,' and the popular recast of it called Hitopades'a (q,v), or 'good counsel;' further, the Vetalagranchavigus'act, or twenty-five (tales) of the gobbn; the Sinhasanadvatruns'ad, or thirty-two (stories) of the throne; and the S'uhasuptati, or seventy (tales) of the panet. Two highly penular collections of versified fairy-tales are Kishemendra's Two highly popular collections of versified fairy-tates are Ashemendra's Yrikatkathat, or great story (c. 1030 A.D.), and Somadeva's Kathasarisagara (trans by C. H. Tawney), or 'eccan of rivers of story' (c. 1120). The Saaskrit novellistic prose literature, on the other hand, is very searty, and characterised by a stilled, highly involved style, the few best-known works of the class being Dandin's Das'akumaracharita (6th century), or adventures of the ter works of the cass being Danton s Das de amarecharita (6th century), of adventures of the ten pinces (trans. by P. W Jacob); Sahandhu's Vasavadatta; and Bana's Kadambari (c. 020 A.D.).

(3) Drama—Though dramatic performances of

some kind seem to go back to pretty early times, none of the existing plays are probably older than the 5th century of our era. The language is usually

of a mixed nature, higher male characters speaking of a mixed nature, higher male characters use Prikrits, or popular dialects. Plays materies use Prikrits, or popular dialects. Plays manifely began with a benediction and a precise in the form of a dialogue between the stage-manager and one of the actors, containing some allusion to the author, and leading over to the opening scene. Two standing and interesting characters of the Indian stage are the Vita, or dissolute associate of the licio, somewhat resembling the parasite of the Greek comely, and the Vidushaku, his humorous companion, or Gracusso. The extant plays number about fifty. Their plots are constituted on the cole begind. Viduslaku, his humorous companion, of Gracioso. The extant plays immber about fifty. Their plots are asnally based on the epic legends. The greatest of Indian play wrights is Kahdasa (q.v., c. 500 AD), the author of the Suknatada, the Viduation its', and Mahandagaimitra. Possibly somewhat older than these, and certainly highly interesting as a vivid picture of the social life of the time, is the Marchehhalagida, or toy cart, assembly to a king Sidiaka. Next to Kulidasa, in the estimation of native scholars, ranks Bhayabhati (q.v.); c. 7001, hkewise the nuther of three plays—viz, the mation if native scholars, ranks Bharabhiti (q.v.) c. 700), likewise the author of three plays—viz. the beroic diamas Mahaviracharita and Uttanaramacharita, and the donostic diama Mahavinadhara He is, however, fat less of an artist than his greatrival, and his language is much more authoral. Besides these may be mentioned Siri Hambadeva, king of Kanani (c. 625), the reputed author (a pation) of the Rainavali, Naglanada, and Priyadasika, Bhatta Narayana, author of the Venisnahala and Krishnamisha (12th century), who wrote the Probadhachandradaya, or "moonise of Intelluguese," a rather tellions allegorical play, the Intelligence, a nather tellions allegorical play, the characters of which consist entirely of abstract

chancters of which consist entirely of abstract ideas—virtues and vices—ranged in two contending contex (see II H. Wison, Theather of the Hundres). B. Securific Literature.—The first heginnings of nearly all the branches of scientific inquiry cultivated in methodal India may be traced back to the later Vedic times, being the natural outgrowth of the Vedic idigion and of the study of the same in witings. This fact indeed receives a direct recognition in the traditionary classification itself, imaginuch as it includes among the Vedic literature, under the title of Vedanga, or members of the Veda, the original or fundamental treatises of six sciences—viv. phonetics (sliksha), mosody the teda, the original or findamental fleatises of ix senences—viv. phonetics (siksha), prosody (chhaudas), praumai (vyakarana), etymology (nuakta), astronomy (jyotisha), and cenemonial law (kalpa). Though some of these treatises, in their present fond at all events, cannot justly lay chain to so high an antiquity, it is not improbable that they are high events, which there is the senence of the control of the children are high the children of the control of the children are high the children of the child that they are hased on older treatises on their

te-pective subjects.
(1) Law (diamate) —The carliest attempts at an orderly statement of social and civil usages are to orderly statement of social and civil insuges are to be found in the Dharmasatras, or rules of law, which form part of some of the Kalpasatras, or enominal rules (see VEDA), in close connection with the Cribyasatras, or rules of domestic rites, out of which they may indeed have originally grown. The few still extant sets of Dharmasatras—viv. those of Baudhayana, Apastamba, Gautama, and Vásishtha (all trans by G. Bibler)—though mainly composed in aphonoms, are interpressed and Väsishtha (all trans by G. Bubler)—though mainly composed in aphonsus, are interspersed with complete or stanzas, giving the substance of several fules; and it is in these detuched verses that many scholars would trace the first tendency toward the composition of the versified codes of law, the Dharans is trace or Similar, which, somewhere about the beginning of our era, came to supplied the Sutra codes, and remained for centuries the standard authorities on matters of law. Whilst the standard authorities on matters of law. Whilst some few of these new codes, like their prose motrivines, appear to have been threetly connected with certain Vedic schools, such does not seem to have been the case as regards the vast majority of

them, which were called by their authors, more or less fancifully, either after some old semi-mythic teacher or sage, such as Atvi, Harita, S'ataltapa, or even after some god, such as Vishian, Bilhaspati, Vanne, Hundr less mendly recommend their distinct Hundu law usually recognises three distinct Vaina divisions-viz. achara, or established usage; vyavadivisions—viz. achdia, of estimbished usage; nyava-hara, or civil procedure; and prayas'chitta, or pen-ance. The three most important Smittis are those of Mana (q.v.), Yaynavalkya, and Pands'ara. This last code lacks, however, the section on civil law, which was only supplied some 500 years ago by the famous excepte Madhava, who composed a digest of law, based on Parassaa, with a special chapter on Vyarahara. The new school of practical junspindence to which this work belongs was ushered in by Vijnanes'vara's Mitakshara (11th century), which, though primarily a commentary on Yajina-valkya, constantly quotes other authorities, and thus serves the proposes of a digest of law, and remains to this day one of the standard works on remains to this day one of the standard works on Hindu law. Amongst other famous digests may be mentioned Dovannablutta's Suretichendedia (13th century), highly esteemed in Southern Indin; Jimatarahana's Dayablaga, the chief anthmity on inheritance in the Bengul school; the Virumi trodaya, by Mitanos'ra (c. 1625); and the Tyaruharamayakha, being the civil law section of a general digest by Bhatta Nilakantha (c. 1640) (2) Philosophy—While the main hody of the Vedic hymns are the immediate outgrowth of a worship of the elemental forces of intine, not a Vedic hymns are the immediate outgrowth of a worship of the elemental forces of inture, not a few of the hymns, especially the later ones, evidence a strong tendency towards metaphysical speculation. It is only in the Upanishads (see VEDA), however, that we meet with the first attempts at some kind of systematic treatment of the great problems of immediate existence, and of the attempts at some kind of systematic invariant of the problems of interest of the absolute supplies the problems of the absolute supplies the problems of the absolute supplies the problems. inture of the absolute spirit, and its relation to the human mind. The drift of speculative inquiry in those hays, as ever afterwards, is determined by two cardinal notions which are never questioned, and have assumed the force of axioms in Huda hillern the control of the con philosophy—viz. the nautheistic notion of the spiritual unity of all sentient beings, and the transmigration of souls. To the Hindu mind the transmigration of ands. To the Hindu mind the latter notion seems the necessary consequence of the former. All midvidual souls are identical in mine, having emanated from, and being destruct to return to, the infinite, all pervading spiritual essence, the Biahman or Atman. The apparent difference of the spiritual element in different kinds of animated heings (elemental gods, men, animals, plants) is due to a greater or less degree of contamination with matter, and consequent obscuration; and it is only by a gradual process of improvement and mulifention, in repeated terms of bodily existence—i.e. through metempsychosis—that lower beings can raise themselves to the stude of purity requisite for their mion with the Supreme Spirit (paramatman). Ignorance of its own real Spirit (paramatman). Ignorance of its own real nature, and of its identity with the world soul, is what alone keeps the individual soul chained to inatter, and to material existence with its linteful accompanient of passion and suffering. To dispet this ignorance by setting forth the time relations between the individual being and the Brahman, as a preliminary to final emuncipation, is the task and aim of philosophy.

Six philosophical systems (dars'ana) are re-cognised by orthodox Hindus, which fall, however, cognised by otthodox Hindus, which fall, however, into three pairs so closely connected that each pair forms a common school of philosophy—via. If indinisa and Vedanta, Sachhya and Voga, Nyaya and Vaix'cskika. Nothing catain is as yet known as to their date of order. The tenets of each system are propounded in a manual of concise aphorisms (satra), ascribed to the respective founder, and commented upon by numerous writers.

The Mindmed-or properly Parva-Mindmed, 'Poor Inquiry'—is untilly a systematic exposition of the principles of scriptural autorpretation. Its chief object is to munitain the authority of the Veda, and to urge the necessity of performing the duties enjoined therein, especially those of a coremonal kind, with a view to securing the benefits. temporal and eternal, according from these men-tonions works as the logical offect of an operative earse. A philosophical basis is seemed for these dogmatic theories by the melusion of varbul commanication (s'uhda) among the fivo or six sources of knowledge, or modes of proof, agreed upon by both schools of the Manausa. The sage Jaimini is the reputed founder of this school, and anthor of its fundamental saturs, which were afterwards com-

its fundamental siters, which were afterwards commented upon and supplemented by S'abara Svamm ('e., 500 A.D.) and Kunarila Bhatta (c. 700)

The Vedanta, i.e. 'end of the Veda'—us the Uttura-Mindinsat ('Later Inquiry') is more commonly called—is the system most closely in accord with the development of religious thought in Brahmanical India. cal India, In its main features it simply formulates and carries on the speculations of the older Upanisheds. According to this system, God is the ombscient and ommpotent canso, ellicient as well as material, of the world. He is both creator and nature; and at the consummation of things all are resolved into Hun. The individual soul is of the same essence as the supreme one; it emmantes from Him like one of the sparks that issue from a bluzing fire, and ultimately roturns to Hun. It is not a free agent, but suled by God; its activity—the source of its suffering—being solely due to its hodly organs. Whilst the evolution of the elements and organised bodies is minutely expounded in the miginal aphorisms—the Brahmasutias of Budmayana—the questions as to the raison differ of uniteral existence and the origin of evil find no satisfactory explanation. It is only by a lator school of Vedantists, represented by the fumous theologian Sankara ficharya (q.v.), in his commentary on those satura, that a solution is found in the theory that the material would has no real existence, but is a more illusion (maya). This school is ealied the Advanta, or non-duality, school of Vedanta philosophy. In opposition to it arose two other schools, both of which identify the supreme spirit with Vielnu—viz, that of Rananaja (11th century), the founder of the S'i-Vaishnava seet, usually called the Vis'ishtadvaita, or qualified seet, istuary cannot the Visitativital, or qualities, and to be 'qualified' by all good qualities, and to be 'distinct' from matter; and the school of Madhya Achdrya (12th century), called the Divita, or duality, school from their maintaining the supreme spirit to be distinct both from man and from matter. These schools in fact show a certain leaning towards Sankliya doctimes. The Ramanums and other Vaishnava sects—especially the one founded by Chaitanya (c 1500)—have, moreover, grafted on the Vedanta the doctrue and practices of bhakti (implicit faith, fervent devotion), which had early found expression in works such as the famous philosophic episode of the Mahabharata, the Bhagavadgita (tians by J. C. Thomson, and by K. T. Tolang), and the Bhagavataparana, and had been formulated in the Saudilya-Bhakti-satra (tians, by E. B. Cowell).

The Sankhya system, as propounded in the Sankhya satras ascribed to Kapila, represents the materialistic school of orthodox Indian philosophy. It maintains the external co existence of a material

intelligence, the phenomenal universe has been developed by a gradual process of unconscious evolution. The school, thus denying the existence of an intelligent ruler (is vara), is often called 'godless' (nin Is'vara) The most popular surmary of the doctaines of this system is the Sankhya sara (trans. by II. J. Colebrooko, and by J. Davies), by Vijnana

by H. J. Colebrooko, and by J. Davies), by Vijnana Bhikshn (16th century).

The Yoja school, founded by Patanjali, accepts the speculative system of the Sankhya with its twenty-four principles; but adds thereto a twenty-fifth—viz. the 'nirguna Purusha' ('the self devoid of attributes'), the supreme god of the school, whence the Yoga is also called the Theistic (scs'rara) Sankhya, Moreover, the school has developed, as its most characteristic feature, a complicated system of ascetic practices for the mortification of the senses, with a view to bringing mortification of the senses, with a view to bringing

mortheeation of the senses, with a view to oringing about, even during life, a spiritual union (yogo) with the supreme spirit

The Nyaya and Vais'eshika, though differing from each other on some important points, such as the number of the modes of proof, may be considered as two lumeness of a single analytical success of proof, which contains the state of the state o system of philosophy which supplement each other system of philosophy when supplement each other and are commonly studied together. The Nydyu (lit. 'method,' 'rulo'), ascribed to Gotama (of Gantama, also called Akshapada), though, like the other systems, it professes to deal with the whole round of metaphysical subjects necessary for complete knowledge and final omnucipation, is especially tema kable for the very complete system of dialectics which it has developed, and which has gained for it the title of the Hudu science of logic. A regular argument, or complete syllogism (nyaya), negular argument, or complete syllogism (nyâya), according to this system, consists of five members—viz. (a) the proposition (pratifia): e.g. 'this hill is fiery;' (b) the reason (heth): 'for it smokes;' (c) the instance (ndaharana). 'as a culmary hearth;' (d) the application (npnuayana): 'accordingly the hill is smoking;' (c) the conclusion (nigamana): 'therefore it is fiery.' The Vets'e shika system, put forward by Kanada, also called Kas'yapa, whilst on the whole accepting the analytical principles of the Nyâya, occupies itself more especially with the physical or cosmic aspect of metaphysics; its name being derived from the assumption of atoms (ana), or ultimate substances or incurprises; its mane being derived from the assumption of atoms (and), or altimate substances possessed of separate individuality (or 'particularity,' vis'csha), which are immunerable and eternal, and of which the phenomenal world is composed. Their aggregation, according to the original view of the school, is caused by an invisible force (advishta), whilst at a later stage it is ascribed to a supreme soul (paramatman), distinct from the individual souls (jivatman) founding the immaterial

Of heterodox systems of philosophy—besides those of the Jainas (q.v.) and Buddhists (q.v.)—only one deserves special mention—viz. the Charvakas, or Lokayatikas ('materialists'). The doctrues of this school, traditionally ascribed to Brihaspath, admit but one some of knowledge and proof—viz perception. According to them there is neither a supreme sprit, nor a future life, nor a soul distinct from the body, and the sole end of

man is enjoyment derived from sensual pleasures.

A kind of mystic philosophy—in the sonse in which the peculiar practices of the Yoga are regarded as such—underlies the doctrines promulgated by the Tantras, the religious text books of the numerous seets of Saktus—i.e. worshippers of the s'akti, or active divine energy, personified in first cause—the *mâla-prakriti*, or prime originant (plastic nature); also called *prallâna*, or 'principal (cause)'—and a plurality of spiritual entities or selves (purusha) connected with matter from all cternity. From the matorial first cause, devoid of plastic material principle as the prime cause of the universe; and considering that this form of belief is referred to amongst the beterodox docnetict is referred to amongst the heterodox doctimes contended against by S'ankinichânya (? c. 700 A.D.), it would seem to be of tolerable antiquity, though probably not in the grossly heentons form in which it is incidented in many of the Tautice writings. The number of original Tantas is usually tived at sixty-four. The best native survey of the Indian existing the Indian existing forms.

The lest native survey of the Indian existing forms.

The last native survey of the Indian systems (except Mindias) is Middhava's Narradurs'annaaminha (tians by E. B. Cowell and A. E. Gough); for other accounts, see Colebrooke's Escaps, and Goldstäcker's Literary to colebrooke

Leaning

(3) Gramma (rydlarame)—Grammatical re-men in India probably goes back to nearly as early times as the reduction of the Vedic bynns. carly times as the reduction at the vede by mis-The work traditionally accepted as the Vedanga-ticatise in this science—viz. the Ashfalhyani, or eight chapters' of aphoristic tules, by Panni (4 v.)—marks the very highest point of its develop-ment, and would seem to presuppose a long period or growth. To the same author is ascidled the original treatise of another Vedanga—viz. phonetics (a'ikshit), treating of the nature of the letters and accents, and the proper mode of sounding them. To this latter handle of science have to be referred To this latter hranch of science have to be referred the Protis hkhma, clahorate treatises on the phonetic changes undergone by words in the connected form of the Vedic texts. Such treatises are in existence for all the Sambita, except the Samovela; those of the Itak and Athai van being ascibed to Samaka, that of the Vajasmayi-sambita to Katyayana, whilst the author of the Taittinya-partis'akhya is unloawn. Whether these works are interior or posterior to Panni is still doubtful. Here must also be mentioned the oldest work on etymology and Vedic interpretation, Yaska's Nordia, which is probably alder than Panini's grammar. Panini's miles were partially amended and singulemented in Katyayanus Vaciticaus, which on their part were critically examined by Patanjah (22d century B.C.), in his Mahabhashya, or 'great commentary.' So minute and complete was the grammatical analysis of the language presented in commentary.' So minute and complete was the grammatical analysis of the language presented in these works that the efforts of subsequent authors works that the efforts of subsequent authors the considerable towards the these works that the effects of subsequent authors of grammars were mainly directed towards the list rearrangement of the linguistic matter for practical educational purposes. The most important of these grammars, forming the text-books of special grammatical schools, are the Chândra-radaraya, by Chambra-gomm of Kashmu (2d century, AD); the Kātantra, by Sarsayannau (* 6th century); the text-book of the Kālāpa or Kammāra school; the Sārasrati puntrijā, by Ambhāti svanīpācharra; the Hama-vyākarana, by Hemachamba (12th century); the Manghaly Hemschandia (12th century); the Mugalia-kodha, by Vopadeva (13th century); and the Soldhonta kannandi, by Bhatfoji-dikshita (17th

ecutury)
(4) Le crom aphy -Native dictionaries (losha), generally composed in verse, are either homonymous or synonymous. In the former the words explained are usually arranged according to the number explained are usually arranged accoming to the field consonant and then neroding to the number of yllables they contain. The most famous distinuty (chiefly synonymous), and one of the oblest, is the Amondosha, or 'lumortal treasmy,' by Amandomial's Abhidhamachuntaman, Halas milia's Abhidhamachuntaman, Halas milia's Abhidhamachuntaman, it is will a's Abhidhamachuntaman, and

matian. But, strange to say, the section of this work treating of Yedie metres is very meagic, whilst the chapter on post-Yedie metres is tolerably complete, and, with a commentary on it by Halaymiha (probably the lexicographer), still farms one of the cluef authorities on procedy. Of other important manuals may be mentioned the Victualisticate. or 'iewel-more of the thousand Kodan. randhara, or 'jewel-mine of thythms,' by Keddus-bhatta (before the 13th century), and the Chhandomanjari, or 'cluster of metres,' by (langfullan, See Colebrooke's excellent essay on Sanskitt and Pilkrit

Metres, Misc. Ess. in
(6) Music (suppyita) —The existing breatises on
The music are of computatively modern origin. The two most important are the Sangita-raindkara, or 'jewel-mine of harmony,' by Sangadesa, and the Sangita-darpana, or 'mirror of harmony,' by Danodara. These works treat not only of music property by harmony. Daniolana. These works trent not only of music proper—hielinding the notes, includes, and monsures, singing, concerted inusic, and instruments—but also of dancing, acting, and minus representa-

tion.

(7) Rhetoric (alankara-s'astra) -The theory of poetic composition and the approved forms of literary style has been a favorative subject with Hindu writers; and the result of their lalious is a minute classification of the various forms of composition, and an elaborate system of rules regarding the different sentiments and forms of composition, and an elaborate system of rules regarding the different sentiments and forms of speech applicable to certain characters and conditions of life. Diamatic poetry, as the most varied form of literary composition, usually occupies a large share of the attention of rhotaleal writers. The Bharatus-fisha, which is only imperfectly known, is considered the most ancient of the existing mannals of this art. Whether the anthor preceded the brilliant period of artificial poetry from the fifth century of omera onwants is still uncertain. The carliest wark the date of which has been fairly ascertained is the Kargadars'a, 'mirror of poetry,' by Dandin (6th century). Of other works on packes generally may be mentioned the Karganpahas'a, or 'Institute of pootry,' by Mammata (c. 12th century), and especially the Saintya-darpana, or 'mirror of composition' (bans in Bibl. Ind.), by Vis'anatha Kaviaja (lith century), the standard author ity on hierary criticism. The favorate mannal of diamatingy is the Dashada, or 'ten forms' (of plays), by Dhananpaya (c. 10th century).

(8) Medicae (ayurvedu, vaidyas'dstra)—The oblest systematic treatises on medical subjects me the Samhidis of Charaka mail Sus'rita (?). 550 A. D.). Both works are composed in verse mixed with prose sections, and are claracterised by great diffuseaess. Of later handbooks of medical senece may be mentioned Vagshata's Ashangah adapt and Bhavamis'a's Bharapaaka'a', whilst the

may be mentioned Vaghlata's Ashfanguh Maya and Bharamis'ia's Bharaprakas'u; whilst the Rayanghapfu, by the Kashmirian Namhni, is the most approved manual of materia medica. Cf. T. A. Wise, Commentary on Hudu Medi-ine (1845), and History of Medicine (vol. i 1867).

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(9) Astronomy and Mathematics,-This science appears as one of the Veildingas, or members of the Veda; and the treatise which has been hunded down as such in the lik and Yajis reconsisting the Jyotisham—presents indeed a comparatively primitive appearance, as it knows only a limar year of 360 days, and mentions neither the voduce not the planets. Much the same phase of knowledge Amanasimha (r. 550). Of others the most important are Hernachandas's Abhādhāna-chandaman, Halās vibla's Abhādhāna (r. 50 p.c.). A new scientific em, longht about by a knowledge of Greek astronomy, commenced about 250 a d., and gave rise, in the first place, to five works called Siddhānta (Surgatadhānta, &c.), and later on to the standard works on astronomy—viz. Alyabhāta's Aryabhātayam

(c. 500), Varahamihim's Bribatsambita (c. 540). Brahmagupta's Brahmasiddharta (c. 625), and Bhasknra Acharya's Suryas'ironmui (completed in 1150). The nanthematical sections of several of these works, especially those of Aryahhata and Bhaskara, have remained standard text-books of muthematics down to recent times.

Sanson. See Exhaution.

San Stefano, a village 6 miles W. of Constantinople, where was signed, on 3d March 1878 the preliminary agreement between Russia and Turkey, 1ts pravisions were considerably modified by the trenty of Bothn, signed on 18th July following.

Santa Ana, a prosperens town of Salvador, some 40 miles NNE, of Sonsonate. It has a large trade in collec, of which the province of Santa Ana produces 200,000 cwt. annually Pop. 15,000. Pop. 15,000.

Santa-Anna, Antonio florez ne, president of Marico, was harn in Julapa, 21st February 1795, At the uge of fifteen he entered the Spanish army, At the age of fifteen he entered the Spanish amy, and served against his countrymen until 1821, when he joined Itarbide, who made him brigadier and governor of Vera Cruz. Itarbide had established an imperial rate over Mexico (q.v.), but in 1822 Santa-Anna proclaimed a republic, and brought about his pution's downfall. In 1828 he headed a rising which placed Guerrero in the presidential claur; and in 1829 he defeated and eaptined a division of Spanish troops which had landed near Tampico, with the view of again bringing Mexica and Spanish rule. He now engaged in a series of intelligence which enhanted in an open revolt against the president, Hustamente, in 1832, and aguinst the president, Hustamente, in 1832, and his own election. Santa-Anna, however, desired power without responsibility for the irksome details of government, and he retired to his country seat, leaving the executive in the hands of the vice-president; and when he ceased to be able to control this licitement, in 1834 he headed a rising against him, and had him deposed in 1835, and another appointed in his stead. But Santa-Anna's reactionary polley, which reduced the states to provinces and placed all the power in the hands of the countryl government. In 1836, cost the country the central government, in 1836 cost the country Texas (q,v). He invaded the revelted province with 6000 men, and defeated and massacred his opponents with milijoken success until April, when he was routed at San Jacinto by Hauston, and soon after taken prisoner. He escaped with eight months' impulsomment and a short detention in the United States; but at home his influence was not restored until, Inckily, in 1838 the French attacked Yeig Cinz, and in the gallant defence of the city he lost a log He was now encouraged to renow his integence, which were again successful, and from 1841 to 1844 he was either president or the president's master. Then there was a revolution on the other side, the army deserted him, and he led towards the coast, but was arrested, imprisoned for a time in 1815, and ultimately pomitted to retire to Harma From this exile he was recalled in 1816 to be first commander in chief and then president. The war with the United States had begun, and begun badly. Pala Alta and Resaca had been lost, and in September Monterey fell. In February 1847 Santa-Anna, who had brought together some 20,000 men, attacked Thylor's weakened force of 5000 at Buona Vista; but the narrow pass and the strength of the American artiflery were futal to him, and he was repulsed with heavy loss. At Cerro Gordo, in April, Scott defeated him and took 3000 prisoners. Santa-Anna retired on the capital, but when its fall became certain he resigned the presidency and withdrew from the city by night life was allowed to rotice to Jamaica in 1848, but was recalled by a revolution in 1853, and appointed

by an obedient congress president for life, with the title of Most Sereno Highness. His haish rule quickly produced a number of revolts, and in 1855 he was driven from the country, finally finding a tefuge in St Thomas On the establishment of the compile under Maximilian he was permitted to retun on combition of his not interfering in political for Inniself and issuing the old incelanations, and so before long Bazane sent him back to St Thomas Even the appointment of grand-marshal of the empire could not keep him faithful, and a of the cluple could not keep min mithin, and a second consuracy against Maximilian ended in another light. He now vamly endeavoured to obtain emphyment against the empire, and in 1867, after the emperor's death, tried to effect a landing at Sisal, but was captured, tried by court martial, and sentenced to death. Junior, however, partlened him on condition of his leaving Mexico; and the old man ment the enceeping years manth. and the old man spent the succeeding years mainly on Staten Island, New York, in conspiring, cocklighting, and card playing, until a general amnesty in 1872 enabled him to return to his own country. There, disregarded and harmless, he died in the capital, 20th June 1876

Santa Caferina, a town in the centre of Sicily, 9 miles NW of Cultamsetta, with sulplunmines and manufacture of earthenware Pop.

Santa Catharina, a southern coast state of Bazil, with an area of 27,436 sq. m, and a pop (1888) of 236,346. The coast is very inegular, the interior mostly a platean sinking gently to the west. The chinate is not unlocaltly, but moist, and thick primeval forests remain. Agriculture and the reming of cattle are the principal industries, largely carried on by colonies of Europeaus. The capital is Desteno (10,000), on the hilly, fertile Island of Santa Cutharina (210 sq. m.).

Santa Clara. See Adraham. Santa Claus. See Nicolas (ST).

Santa Clius. See Nicolas (St.).

Santa Cruz (also spelt Sante Croix), (1) one of the Viigiu Islands, belonging to Denmark, with an area of 74 sq. m. and a pop (1880) of 18,430 Sugar, inun, and cottem are the chief products; the capital is Cluistanistadt (pop. 5500). Discovered by Columbus on his first voyage, the island was held by Dutch, English, Spanish, Prench, and the Kinghts of Malta at various dates, and was bought by Denmark in 1733—(2) The largest of n group of Melanosian islands, sometimes called Queen Charlotte Islands, east of the Solomon archipelago and 100 miles N. of the New Hebrides. The largest is also called Nitendi (area, 216 sq. m.). The kilmapping of natives for service in Australia embittered the islanders, so that when Bishop Patteson landed on Nukapu, one of the smaller isles, he was mundered. Then some villages were bombanded in retribution; and in 1875 Commodore Goodenough was mundered.—(3) Santa Cruz, called bombarded in retribution; and in 1875 Commodore Goolenough was murdered.—(3) Santa Cruz, called also Teneriffe, the capital of the Canay Islands (q.v.), and the oliver sea port of the group, stands on the north-east side of the island of Teneriffe. Its port, recently enlarged and improved, is mo locked by moles, and affords excellent anchorage it is a clean, well-built little town, with houses of the Spanish style, flat-roofed and with square court-yards, and is defended by forts and redoubts. It is the seat of a bishop and the headquarters of the Spanish governor. This port is entered every year by an average of 1585 vessels of 1,010,400 tens. The exports, chiefly potatoes, tenatoes, and ether garden produce, cochineal, wine and spirits, tobacco, sugar, and grain, increase steadily in value (£248,774 in 1887 and £302,175 in 1889); the imports, embracing coal, cotton and woodlen the imports, embracing coal, cotton and woollen goods, hardware, and provisions, are also increasing

gradually (£428,680 in 1887 and £517,918 in 1889). The greater part of the trade is to and from Eng-The greater part of the trade is to and from England, which supplies one third of the imports and takes more than innehalf of the exports. Santa Cinz is being much resorted to by steamers for re-cooling. See Blude, Robert (under date 1657), and Nelson (1797)—(4) Santa Cinz de la Palma is the capital of Palma, another of the Canary Islands (q v); it stands on the east coast, on a spacious hay. Pop. 6617.—(5) Santa Cinz, a sonthern territory of the Argentine Republic, between 46° S. lat. and Cape Dangeness, and stretching from the Arlantic to the watershed at the Andes. Area, 106,890 sq m. It is, so far as known, a land of desolute plateans, with little water and scanty pasturoge, where, however, thousands of wild horses range.

Santa Fé, a wealthy province of the Argentine Republic, statching north from Iluonos Ayres to 25° S. lat., and so embracing a considerable portion 25°S lat., and so embracing a considerable portion of the Gran Chaco. Area, 54,790 sq. m.; pop. (1887) 226,332. The province is well watered by the Parana and its tributanes. Agricultme and manufactures are the important industries. The largest town is Rosario. The capital is Santa Fé, on the Rio Salado, by rail 7 miles from its part, Colastino, on the Panana. It has also railway connection with Rosario and Buenos Ayres, possesses and talenbourge, and contains a normal transways and telephones, and contains a normal school, a semmary, and a Jesuit college with 400 pupils. Pop 15,099.

Santa F6, the capital of New Mexico, is built among the Rocky Mountains, 6440 feet above the sea, and 1327 miles by rail WSW of Chicago. The climate is very dry, so that rangation is necessary for agriculture; and most of the houses are built of adobt. It is an old Spanish-American town, and is still a Roman Catholic archibishop's see Pop (1890) 6713.

Santalacere, a natural order of exogeneus plants, mostly trees and shrubs. The leaves are undivided, sometimes minute. There are about 110 known species, natives of various parts of the world, the European and most of the North American species being obscure weeds, whilst the trees of the order occur chiefly in the East Indies, New Holland, and the South Sea Islands. Sandalwood (q.v.) is the produce of plants of this order. The leaves of Ormic nepulcusing used for tea. Some leaves of Ospite repulensistine used for tea. Some species are need in metheine in their native countries. Fuscure assummates is the Quandang Nat of New Holland. Its taste and qualities re-enable those of Sweet Almonds, as do also those of the countries to the formula teach of the Countries to the country of the countries. of the reed of the Contentesta tomentosa of Peru. Paralara oleffera, the Bulfalo Tree or Oil Nut, has a large seed, from which, in the southern states of America, and is obtained.

Santalin, or Santalic Acid, the colouring matter of red Sandalwood (q \mathbf{v})

Suntills, an aboriginal tribe of India, belong-ing to the Kolanan family, occupy a long narrow step of country between the mouth of the Mahanadi in Onesa and the Gauges near Bhagalpun. In 1881 they numbered, excluding converts to Christianity and to Islam, 1,094,202; but this included 7000 phentas laborners in the Assam tea-They are foud of change, and prefer plantations. plantations. They are fond of change, and prefer to live on the edges of the great forests, when the ground gets well cleared and culturated they move to a new site. In personal appearance they are not unlike negroes, having a broad found face, a large much with projecting lips, and coarse block how. Their chief occupations are subtracting the call limiting playing the fittle fittle (in cultivating the soil, limiting, playing the flute (in which they are great profesents), and dancing round dance. They worship the sun for their supreme god, and after him a number of malignant.

Santa Rosa, (1) a town of Chili, on the Aconcagua, 82 miles by rail E. by N of Valparaiso. Pop. 6000.—(2) A mining town of Colombus supreme god, and after him a number of malignant.

spirits, whose evil influence they seek to aveit. They are divided into twelve tribes, and their villago government is patriarchal in type. The exactions of the Hindu money lenders provoked the Santals to revolt in 1854, the rising was not suppressed without a good deal of bloodshed. Since then this people have been allowed to exercise their own forms of self-government, made the appearation of the British authorities. There is a Santal grammar by Skiefsrud (Benaies, 1873).

Santa Lucia. See St Lucia — Santa Lucia is also the name of a town of Urignay, 30 nules NW, of Montevidea. Pop 5000.

Santa Marta, a town of Colombia, on the Cambbean Sen, was founded in 1525, the second Spanish town planted on the mainland. In 1834 an carthquake almost atterly destroyed the place, which is still, however, a hishop's see and the capital of Magdalena province, and has an excellent harhour, formerly defended by two forts Simon Bohvar died close by in 1830. Pap. 6000. See also SIERRA NEVADA

Santa Maura. See LEUK 18.

Santander, a thining scaport on the north ceast of Spain, stands on an inlet of the Bay of Biscay, about equally distant from Oviedo on the uest and San Sebastian on the east, and by rail 316 unles N. of Madid. The bay on which it stands is accessible to the largest vessels at all times. The town occupies a partnessum site, but is quite modern in appearance, and has few huldings of note. Of its former convents one naw age of note. Of its former convents one now serves as a theatre, another as a cigar-factory, giving employment to about 1000 people. The remaining industries are chiefly breweries, cotton, naper, and flour mills, iron-foundies, and slupbuilding yards. The commerce of the port increases steedily, the arrests they will for building yards. The commerce of the pole increases steadily: the exports—flour, wino, foodstuffs, and metals—teached in 1880 a value of £898,000, and the imports—tobacco, food-stuffs, collish, non and steel goods, textiles, coal, petro leum, chemicals, timber, &c.—a value of £2,109,466.

The shiming tea increases at the same regular The shipping too increases at the same regular rate, in 1889 there entered 520 vessels of 553,221 tens. One-half of this shipping is Spanish, one-fourth French, and one-seventh British. Santander fourth French, and one-seventh British. Santander is a lavourite seaside resort in summer. Pup. (1987) 41,829. It was here Charles I. embarked for England after his trip to the Spanish court. The town was sacked by Soult in 1808.—The province, a mountainous land, with feetile transverse valleys, is the seat of active industries (cotton, paper, flour, beer, &c.), and rich in nunerals (non, coal, copper, zinc, lead). Aren, 2113 5q. in , pop (1887) 242,843.

Santarem, capital of the Porlaguese proviner of Estremadum, stamls in the right bank of the Tagns, 46 inter NE of Lisbon by rail. An old Moonsh castle, crowning a bill that overlooks the town, was during the middle ages the residence of the kings of Portagal. It has a cathedral and several churches; the kings Dimz I, and Henry died here, and Ferdinand I, lies buried here, as well as Cabral, the discovery of Bigzil. The army of Pedro of Bigzil under Napier and Villaflor routed here the forces of the usurper Mignel on 16th May 1834. Pop. 7500.

Santa Rosa, capital of Sonoma county, Cali-Santarem, capital of the Portuguese province

Sunta Rosa, capital of Sonoma county, California, on Santa Rosa Creek, 51 pules by rail N. by W of San Francisco Its manufactures include non, soap, and carrages, and it contains a Metho dist college and another Pop. (1890) 5216.

gold-washings. Pop. 8000.—(3) A town of Boyaca in Colombia, 9055 feet above the sea, with silver mines, and 6000 inhahitants.

Santee, a river of South Caralina, is formed in the centre of the state by the junction of the Congarce and Waterce, flaws sunth-cast, and counties into the Atlantic Ocean It is about 150 miles long, and is navigable for steambonts to Columbia and to Counder.

Santerre, Antoine Joseph, a French revolutionist, who for some time exercised an influence quite out of proportion to his abilities, was boun at Paris, 16th March 1752 He followed the tinde of a brown in the Panbang Saint-Antoino, and his wealth and generasity gave him an inmonso influence in the district. On the establishment of the National Court in 1789 he received the command of a lattalion, and took part in the storming of the Bastille During the year 1792 the Jacobin agitators of the landaurys often met in the browery of San-terre, and it was there that the ements of the 20th June was preconcerted, on which occasion Santene marched at the head of the man who invaded the Natural Assembly and turned out the Girondists, He also played a conspicuous part on 10th August, when he was made commander-in-chief of the National Chard. He was charged to keep order National Chard. He was charged to keep order at the execution of the king, and it was he who hade the drummers drawn the king's voice when he essayed to speak to the people from the scaffold On 30th July he was appointed a general of division in the Fronch army, and marched at the head of 20,000 men against the Vendéan royalists, but was miserably beaten (18th September), and in emsequence recalled and huprisoned, and he only obtained his liberty after the death of Robespierre, He then withdrew into private life, and died 6th February 1809. Though he was hugely fond of brave words,' and menaced his opponents with all the hellicose grandiloquence of a French revolutionist, he was nearly as soft at heart as he was in the head. See Life by Carro (Paris, 1847).

Santhals. See Santals

Santingo. See Cape Verb Islands.

Suntingo, the capital of Chili and of Santiago province, stands in a wate and beautiful plain near the western base of the Andes, 1700 feet allove sea-lerel, and 115 miles by rail ESE of Valparsise The snaw capped conditions seem to enclose it on the north and east; while on the cast side the picture-que Covre de Santa Lacia—new dotted with grattees, statues, kiesks, restamants, a historical museum, and an observatory—rises abruptly within the city, some 800 feet from the level of the plant. Through the northern part rolls a small but turbulent stream, the Mapocho, now crossed by five hand-one bridges. The city is regularly laid ont, with streets comparatively broad, lit with gas and the electric light, and transvays in all directions; most of the houses, however, are of one story and continue to the earth angles. The most striy only, owing to the earthquakes (the most serious have occurred in 1575, 1617, 1730, 1822, 1835), though handsome private buildings are becoming every year more unmerous. The principal square is the great Plaza Independented, its cipal square is the great rinal independence, as sides formed by the government palaces, the Grand linglish Hotel, several areades, and the cathedral and architshop's palace. The cathedral is a large plann building of brick and stone, but inside it is very righly funushed. The Dominican church, only recently completed, is also worthy of notice. The Jesuit clunch which was launed down in 1863. the sessite cannot when was intried cown in 200 line not been rebuilt; and on the site, opposite the capitol, a monument of marble and bronze has been erected (1872) in memory of the 2000 worshippers, mostly women, who nearlied in the fire. The capital itself is a large two story building of jellow staces. Other government buildings are the mint, with the efficial residence of the presidents in large and well managed prison; two excellent hospitals; a deaf and dumb asylum, &c. Santiago hoasts a noble Alameda, with four rows of fine populars, running nearly the whole length of the town, and adorned with immerous statues. Facing it are the university (1842), with 912, and the National Institute, with 1148 stadents. The city has also a military school; a school of arts; and a school of agriculture, with a large model farm; a conservatione; two normal schools; a valuable national library (1813), with 65,000 rolumes; botanical and voological gradens; exposition buildings, and finally, three theaties, several club houses, and a jockey club. The subseveral enth noises, and a jockey chill. The sub-nrbs of Santiago are very pictty, with villas and gardens hight with flewers. The climate is div-and generally agreeable, but the changes of tem-perature are somewhat trying. The city is of importance as a commercial place, and it has a bnsy stock exchange. Its manufactures include cloth, ship's bisenits, beer, brandy, &c., and it has also an ice-factory, a funt conserving establishment, and copper suchting works. Santiago was founded by Pedro de Valdivia in 1541. Pop. (1865) 103,653; (1885) 236,412.—Area of the province, 5223 sq. m.; pop. (1890) 368,615.

sq m; pop. (1890) 368,015.

Santiago de Compostella, a city of Spain, formenty the capital of Galicia, stands in a meting esque situation, surrounded by hills, 33 miles S. by W. of Comma and 28 by rail NE. of its port, Carril. Here in 835 the bishop of Iria discovered, according to the legend, the bones of St James (San Iago), being guided to the spot by a star, whence Compostella (carapus stella = field of a star'); the relies were in 1884 solemnly affirmed by the pope to be still beneath the cathedral. This building, Romanesque in style, was built 1078-1188, and contains some fine samptures and metal-work. It was the shine that attracted enery 25th July so many thousands of pilgrims in the middle ages, it being an especial favorante with Englishmen. It is now, however, out of repute, and is scarcely ever visited. This fact and the many rulned monasteries give the town a deserted and dreary appearance. Nevertheless it is still an melbishop's see, and has a university (1604) with 700 students, and a couple of colleges besides. 700 students, and a comple of colleges besides. Gold and silver ornaments are made and linen is woven. Pop. (1887) 24,302. The town is the head-quarters of the knightly order of Santiago of the Sword, for which see Orders of Knighthood. For Santiago and the festival of St James, see Fraser's Magazine (1864).

Santing of Cuba, and now the chief town of the eastern department of the island, stands on a bay on the south coust, and has a harbour, deep, well protected, and fortified. It contains a cathedral and sominary, foundries, eigen-factories, sawmills, &c. Its exports of sugar, run, cacao, coffee, tobacco, and unhogany avenage three quarters of a million stelling—It communicates by railway and telegraph with the other towns of the island. Pop. 71,307.

Santiago del Estero, a north central pro-ruce of the Argentino Bepublic, with an area of 39,510 sq. in. and a pop (1886) of 150,000. Except for a few ineignificant siemas, it forms a vast plan, inclining gently from the north west to the south east. In the south-nest and elsewhere there are great salt marshes. The only rivers are the Salado great salt marshes. The only rivers are the Salado and Daler; agriculture (sugar, maize, wheat, grapes, cotton, tobacco) depends mainly on irrigation. Cattle-farming is a leading industry.—The capital, Santiago, on the Rio Dalce, 750 miles by rail NNW. of lineaus Ayres, was founded to 1553, has a national college and a normal school, and a pop of 10,000

Santipur, a town of Bengal on the Hooghly, 43 miles N. of Calentta. Pop. 29,687.

Sintis, or Sentis, a mountain on the borders of the Swiss cautons of St Gall and Appenzell, consists of three parallel indges, separated by deep valleys and connected by lofty saddles. The highest point is 8210 feet above sen-level. There are on the mountain, which commands very heautiful views, an observatory (since 1887) and a hotel.

Santley, Charles, baritone singer, was born in Liverpool on 28th February 1831, and trained as a singer partly in Milan (1855-57). He made his first appearance in England in Haydr's Greation in 1857, singing the part of Adam. Two years later he made his debut on the stage of Covent Garden, and there years later still he made his first essay in Italian opera. He possesses a voice of fine quality and power, and of wide compass, and justly ranks as the first English baritane. He has sung almost every year at the great sacred concerts of the Midland towns.

Santo Domingo. See San Domingo.

Santo Espiritu, a town of Cuba, 40 miles by unit ENE of Trimited on the south coast. Pop. 32,600,

Santonin, $C_{13}H_{18}O_3$, is a crystalline neutral principle extracted from Santonica, the latter being delined in the British Pharmacogoria as the dried meximanded flower-heads or capitula of Artemisia marchina, var Stechmanumna. The plant grows in Russia, and belongs to the natural order Compositir. Santonin occurs in brilliant white flat crystals, which become yellow in exposure to light, few specimens being culculess unless they have been recently prepared or very carefully kept in the dark. It is odoutless, and almost tasteless; practically insoluble in water. Santonin is used in toolicine salely as an autheliaintic, and is especially passingers to the round wenn (Assans lumbricaides), being much less so to the thread-worm (Osyatis retimentaris). The dose is 2 to 6 grains for an adult, and 1 to 4 grains for a child; it may be given in powder, alone or mixed with sugar, or dissolved in a little olive or castor oil, or as the officinal logenge (1 grain in each). It should be used with caution in weakly cludren. It is excreted in the urbo, to which it imparts a deepen vellow colour, changing to red if the mine become alkaline. On colour vision it has often a peculiar effect, the cause of which has never been satisfactorily determined. Objects appear first jumple in bine and then yellow, colour vision becoming finally destroyed

Santorin, or There, an island of the Egean, the southermost of the Cyclades, 70 miles N. of Crete. It is shaped like a crescent, the horus pointing west; between them lies the island of Therasm. The space so enclosed, 18 miles in crenit, resembles a volcamic crate, and three small islands it encloses (the Kaumenes) are all of volcanic origin. Santanin and Therasm have lofty and precipatons showes (up to 1600 feet) next the crate; in their outer sides they shope away gradually to the sea, except that in the south-east of the founer Mount St. Elias rises to 1887 feet. The close town, Thera on Phera, on the west coast of Santorin, is built in the chils of this and perched some 900 feet above the water's edge. Pop of island (1889) 17,382. Excellent wine is grown on the disintegrated volcanic soil. Emphous have taken place, chiefly near the Kaimenes, in the cars 196 n.c., 726 a.p., 1573, 1650, 1707, and 1866 Interesting prehistoric dwellings, containing potterly and other remains, have been found in the

southern half of Santovin. The pattery is believed to be older than that of Myceine. There are also ruins of theck temples and other brildings. This island is regarded as the special home of the vampire. See Tozer, Islands of the Egean (1890); Fonqué, Santorin et ses Éruptions (Paris, 1879); and Bent, Cyclades (1885).

Santos, a post of the state of São Panlo in Brail, founded in 1546, on the island of São Vicente, and at the foot of the clurch crowned Mouseinte. It has fine wharves, gas and transways, and a good water supply, but it is a hot, dirty, damp, unhealthy place, and yellow fover is endemic. A railway (40 miles, 5 of their by cable up the Seria do Mar—2500 feet) connects it with São Panlo, whose port it is. Of the exports the principal item is coffee. Pop. 15,000

San Vicente, a metty town of Salvador, 40 miles NE, of San Salvador, close to an extinct volcano of the same name, whose sides are among the most fertile places in the world, and produce especially coffee, indigo, and tobacco. Pop. 6000.

São Francisco, a large river of Brazil, rises in the south-west part of the province of Minas Geraes, flows north, north-east, and cast south-east to the Atlantic, and in its lower course separates the provinces of Bahia and Sergipe from Pennaulineo and Alagoas. Length, 1800 unles; thuinage area, 248,000 sq. m. It is navigable as far up as its junction with the Panaopéla, except at three points—at the tapids of Pirapára, near the frontler of Bahia, and where it breaks through the granite wall of the coast range, and forms the fulls of Paulo Affords (275 feet); traffic is carried past this last point by a railway (68 nules). Over the wide month there is a bal, with only 10 feet of water

Saône, a nivel of Viance, an affluent of the Rhane (q.v.), rises in the dept. of Vosges, in the Fancelles Mountains, flows sonth-west as far as Châlous, thence south to the Rhone at Lyons. It is joined by the Donbs from the left. Entire length, 282 miles, of which 170 are navigable. Area of basin, 11,418 sq. m. See Hamerton's The Science, a Summer Voyage (1887), a description of the river with numerous illustrations.

Saone, Haute, a department in the cast of France, slopes south-west from the southern extremity of the Vosges, whose spurs diversify the north-east. It is watered chiefly by the Saone and its tributaries. Forests abound everywhere (31 per cent of area) One half of the total area of 2061 sq. m. is cultivable. The principal natural products are wheat, potatoes, and onts, non, coal, and salt; and the manufactured, iron goods, glass and pottery, bricks, paper, and cottons. Finit, especially chemics, is extensively entitivated. There are several mineral springs, the best known at Luxenil. Pop. (1861) 317,183; (1886) 200,954. The amonds sements are Gray, Luic, and Vesonl, and Vesonl is the capital.

Luc, and Vesonl, and Vesonl is the capital.

Saône et-Loire, one of the largest departments of France, part of ancient Burgundy, is bounded on the SE. by the Saône and on the W. by the Lone. Area, 3300 sq in.; pop 625,885. The country consists for the most part of fertile plains, separated by rich vine clad hills. The wines, of which 11,000,000 gallons are made animally, are well known as east of Macon, Agricultine, inon and coal mining, and manufactures of cotton fabrics, pottery, iron inils and plates, machinery, engines, glass, &a are carried on The cattle are in oxceptionally fine breed (white) There are five arondissements—Antan, Châlon, Charolles, Lonhan, and Macon; capital, Mâcon. The iron-town of Creasot, the pilgrimage

result of Paray-le-Mound, and the once famous abbey town of Chury are all in this department.

São Paulo, capital of the Brazilian state of the same name, stands on a wide plain bounded by low hills, 4 miles from the Rie Trete and 310 by one story, a handsome public garden, and transvays running out to the beautiful suburbs. The principal buildings are the old desuit college, now the government pulsee, the bishop's palace, and a celebrated law-school. São Paulo is the head-quarters of the coffee trade, and four railways constitution in the mean coffee distribution the retaining nect it with the great coffee districts in the interior. There are cotton-weaving and printing works, and minimfactories of tobacco, cigars, spirits, matches, gloves, and hats. Pop. 50,000, including 12,000 features and 5000 Germans; the latter have a school, a club-house, and a newspaper of their own.—The state (area, 112,330 sq. m.; pop. m 1888, 1,380,242), the most promising in the republic, stretches from the ocean to the river Parami, and consists of a strip of coast-land (8 to 80 miles broad) and an elevated region, the latter occupying all the interior, and rising from 1600 feet; all this part is healthy, and the climate pleasant. The principal ranges are the Serras da Mantiquera and do Mar. The rivers are numerous, and many of them of importance; regular steambout service is mainnect it with the great coffee districts in the interior. Mar. The rivers are anneces, and many of them of importance; regular steambout service is maintained even a distance of 400 miles. The state passesses also 1133 unless of natiway. Its mineral wealth includes magnetic iron, gold, marble, and proctons stones. There is some cattle-learing and a few maintactnies; but the chief industry is agriculture. The principal crop is coffee; next follow singar, cotton, tobacco, mannec, maize, and vines. The experts of the state—by either Rio de Janeiro en its even chief port, Santos—amount to some 40 per cent, of the total for the republic.

Sand. See Vegetatable Physiology.

San. See VEGETABLE PHYSIOLOGY.

Sup, in Military Englicering, is a narrow ditch or trench by which approach is made from the forement parallel towards the glacis or covert-way of a hesieged place (see Siege) For Sappers and Miners, see Engineers.

Sapajou, a name sometimes applied to all thut division of American monkeys which have a probound tinl, and sometimes limited to those at them which are of a slender form, as the genera Ateles (see Spider Monkey), Cebus (q. v.), &c.

Ateles (see SPIDER MONKEY), Cebus (q, v), &c.

Sapindacere, a natural order of exegenous plants, consisting of trees and twining slumbs furnished with tendrals, very rarely herbaceous elimbers. Their leaves are often marked with lines or pollucid dots. The order contains sevently genom and about 400 known species, natives of warm climates, especially of South America and India; none of them natives of Europe. The individuals of this natural order exhibit the most varied properties. Some produce delicious finits, others are purely medicinal, some again abound in a saponaceous principle, while a few are dangerously paisonous, and still tewer yield wholesome food-products. The root of Cardiospermum halicacabum (Heart seed) is diaphoretic, dimetae, and aperient, while in the Molnega its leaves when aperient, while in the Molnecos its leaves when cooked are eaten as a vegetable. The genus Serjana is possenous; S. terneta (Supple Jack), a native of South America, is used to stupely fish, and the long nambling stems from which it takes its popular name are cut into lengths for walking sticks. The same poisonous punciple resides in the genus Paullina (see GUARANI); yet from the seeds of P. sorbilis Guarana bread is made. In the genus Schmidelia the same contradictory qualities are exhibited. The Soupherry (q v.) is the fruit of Sapundas suponaria, the type of the

Sapodilla Plum, the name given in the West Indies to the fourt of Achras sapota and other species of Achras, a genus of the natural order Sapotaecie. The seeds are apprient and dimetic, but an overdose is dangerous. The pulp of the finit is subacid and sweet, and it is much esteemed for the descent in the West Indies Marmalade, Nasebony, &c. are names given to various species. vm ions species

Saponification. See Oils, Fars, and Soar, Saponin is a regulable principle contained in various plants, including the Seponaria officinalis, on Soap-wort, the Polygeda senega, overal varieties of Lychus, the fruit of the horse-chestinit, and in Quillia bark. It is readily extracted from the root of soap wort by means of boiling alcohol, which, as it conts, deposits the seponin as an amonphons seliment. It derives its name from its behaviour with water, in which it is soluble in all proportions, yielding an upalescent fluid which fioths when shaken like a solution of soap, if even work part of sapanin be present. Its solution, or an infusion of saponu be present. Its solution, or an infusion of scap-work, is sometimes employed in place of a solution of an alkaline scap for cleaning the finer varieties of wool from grease. The various preparations for cleaning kill gloves, &c., which are sold under fancy manes at every exhibition, owe their virtues to saponin. It is also employed by actually water makers to give apparent body to their lemonade, &c., the public regarding a persistent head or froth as a guarantee of excellence.

Sapotacer, a natural order of excellence.

Sapotacer, a natural order of exogenous plants, consisting of trees and shrubs, often abounding in unlky mice. The leaves are leathery, entine, and without stipules. The order comprises about 20 genera and over 200 species. They are natives of the warmer regions of both hemispheres, but are comparatively rare in Australia, the Cape of Good Hope, North west Africa, and South America. The most important species from an economical point of view is the Gutta-percha. The fly v. : Isonandia gatta). The substance called Monesia, an extract from the bark of Chrysophyllum glygyphteum. metter. The substance called Monesia, an extract from the bark of Chrysophyllum glycyphlaum, employed in Franco in medicine, as a moderate stomachic evertant, alterative, and milla estrangent of the Story Angle (a.v.). The fruit of C caznito is the Star Apple (q.v.). C. racburghi, a native of Silbet, also produces a fruit prized by the natives; but notther of these fruits find much favour with Europeans. The Mammee Sapota, or American Marmalade, is the funt of Lucuna mammosa, a lofty tree of tropical America and the West Indian Islands (not the Mammee-apple, q.v.). The pulp is luscious, but the keinels abound to a dangerous extent in prussic acid, a very little of one keinel being capable when eaton of causing sickness. The Sapodilla Plum (q.v.) is the fruit of Achras separate. The llowers of some of the species of Bassia alo The llowers of some of the species of Bassia are edible; they are eater raw or cooked in various ways; those of B. latifolia yield a strong ardent spirit by distillation. Oil is also expressed from the finit of some of these, which is used in the manufacture of soap and as an interior lamp-nil and hibreant. B. butyracea and B. parkii—the latter the Stea Tree of South Africa—both yield from kernels of their finits a fine vegetable-butter. Valuable timbers are produced by some species of this order; one of the Ironwoods (q.v.) is the tumber of Sideroxylon incrme. The Galimeta Wood of Januarca is the timber of Bumelia salicyfolia. The llowers of Ministers elegge, a native of the The Howers of Minusops clenge, a native of the East Indies, are powerfully aromatic, and yield a fragrant water by distillation, and the seeds abound in oil which is used by painters

Sappan Wood is the wood of Casalpinia Sappan (see CASALPINIA), used in Dyeing (q.v., p. 139).

Support the name given to a mivate soldier in the corps of Royal Engineers (q,v_i)

Sapphire, a gent excelled in raine by no previous stime except diamond, and regarded as a variety of Commitme (9, v.), highly transparent and brilliant. It is sometimes colourless or meanly except diamond, and regarded as a variety of Commitme (9, v.), highly transparent and brilliant. It is sometimes colourless or meanly concernity a bright red (i.e. the ruby) or a heantiful blue—the latter being that commonly called supphire. Purplish or greenish colour indicates a flaw; and usual defects are clouds, unlky spots, thikes, or stupes. It is found crystallised, usually in six-sided prisms, terminated by six sided prisms, terminated by six sided prisms, terminated by six sided prisms; it is sometimes found imbedded in gneist, but more firquently occurs in alluvial colls. It occurs in Bohesam and Saxony, but Enropean sapphires are found in Ceylon; Cashmere and Burma also produce the specimens; and sapphires are found in Victoria, New South Wales, and parts of the United States. The value depends on quality more than on size, and does not increase with the size as slock that of the ruby. Smaller ones vary hour £2 to £12, carratized ones from £12 to £25. One of 165 catets, shown at the Parts Exhibition of 1867, was sold for £5000. In spite of its hardness it is sametimes engiated. It is doubtful if the sapphires named in Scripting was our sapphire or the Hyacinth (q v). By a funde sapphire one pale blue, approaching to white.

Sappho, one of the great poeto-ses of the until, was born either at Mitylene or at Eresos in La-hos. She was only six years old when she lost her father Seanandronymus, and she must have flourished about the end of the 7th contury B.C., as she was contemporary with Alexens, Sterichorus, and Fittaens. But little is known with certainty or her life, save that she had a daughter named Cless, and was acquainted with Alexens. We are table, with much less certainty, that she field about 590 from Mitylene to some place of refuge in Sietly, but after some years was again at Mitylene, the centre of a group of girls with a passion for poetry. Her famous plange into the sea from the Leniculian rock, because Phaon dld not return her hore, seems to have no historical foundation whatever. The traditional account of her moral climater was first assailed by Welcker (1816), who canned has argument to the about extreme of making her a pragon of virthe. This view Brigk and Colonel Mine both attacked, and the progress of the controversy may be seen in the Rhemischer Museum (1877-58). Without believing har the exceptionally immoral woman of Greek tradition, we can sencely take her at Welcker's inharton, looking at the poetry itself and the easy strandard of her age. But about the much note important question of her genus there can be no should whatever. For smeenty, dopth of feeling, passion, and exquisite grace of form her lyres strand alone monag the masterpleces of antiquity. Her poems were divided by the Alexandron scholars into nine books, according to then meters, But two of her odes, one to Aphrodite, with a mubber of short fragments, one extant. Most of the zenee composed in the meter named from her the supplier stropher, rendered familian from its needs to the firm of the supplier stropher, rendered familian from its needs to the firm of the supplier stropher, rendered familian from its needs to the supplier stropher, according to the meter and the meter and the meter and the meter and the supplier stropher at passion for

ther by Homee.

The lest test is that contained in Bergk's Poetic Lyres Grant (sol. in. 4th ed. 1881). See Poestion, Grochische Dichtermana (Vienna, 1876), Arioth, Sappho, eta Voiter (Text 1871), Kockly (in Akuitemische Vostrade, Zurich, 1859), Schone, Untersichungen üher dus Liben der Suppho (Leip 1897), and H. T. Wharton's chition of the text with life, translation, ko (Lond, 1885). The last contains a good inbliography of the books

and papers written on Sappho, to which may be adder the metrical translation by James S. Gasby-Smith (Washington, 1891).

Saprolegnia. See Salmon, p. 117.

Saprophytic Plants are plants that feel mon decaying organic matter. In common with many of the Parasitic Plants (q.v.), which are plants that live on or in and at the expense of other organisms, they me often devoid of chlorophyll. The reason of this peculiarity is obvious. Chlorophyll being the material used by ordinary plants for the decomposition of the embonic acid of the am in order that they may retain the carbin, and with it build up all the carbon compounds characteristic of organic nature (see Vege Take Physiology), it is plain that those plants which in vitue of a sprophytic or a completely parasitic habit obtain their earlier carbine compounds. If the saprophytism be not complete on "pure" there will be at least some chlorophyll remaining, as in the flowering axis of the orchid Neotia. Saprophytes may obtain their nourishment and especially their carbon compounds either from the remains of dead organisms or from organic compounds formed by hiring organisms. The fungit that hive inponenties and sugary solutions (e.g. moulds and yeasts) of the latter case. Examples of saprophytes are found in the Phaneroganus, the Fungi, and the Bacteria. Among the Phaneroganus are some common native Orchids—Neotida, Cotallorhiza, Latticia, and Monotropa. After prolonged nourishment within the loose humms such plants send up flowering shoots above the surface.

pationged nonrement within the tooks mininestical plants send up flowering shoots above the surface. Fungi (q v) may be physiologically classified as parasites and saprophytes; but this classification does not contends with a morphological one. Further, there are certain species which lie between the two extremes, and these may be described as parasites which may become wholly or in part saprophytic, through the whole course of their development or during certain stages of it; and also there are saprophytes which, with the same variations, may become massite. Hence the complete physicological classification of the Fungi becomes (1) Price saprophytes; (2) 'Facultative' saprophytes—
1 e. parasites which become saprophytic; (3) 'Olligate' parasites—i.e. species to which the parasitic life is unlisponsable; (4) 'Facultative' parasites.

gate parasites—i.e. species to which the parasitic life is indispensable; (4) 'Racultative' parasites. The external conditions necessary for the commencement of germination of Funga are the same as these needful to the germs and seeds of other plants; they are a certain temperature, a supply of expensable of the Urediner germinate on drops of natrient substances. The spores of the Perenosporer and of the Urediner germinate on drops of pare water; natrient solutions may even be a himbrance. The Mucorlal, on the other hand, omit only unlimentary germ-tables in price water; they require a nutrient solution for germination. Most Fungi vary towards one extreme or other neconding to the spaces.

A finther characteristic of many l'ungi is that certain species are only lo be found upon a specific substitution. For instance, the Saccharomycetes, u luch exerto alcoholic fermentation, appear on finits only when these are ripe, and in the winter are found in soil around those plants whose ripe fruit they attack, and rery rarely in any other place. Further, the effect upon the substratum varies with the species to a greater or less extent. On the other hand, many diverse species live on the same substratum and effect the same results upon iteg, many species of Saccharomycetes and certain

species of Mucar produce very similar fermentations in sacchaine thirds (see Fermentation). A destructive effect is witnessed in the reduction of timber to a mass of dirt by Merulius lagramans.

timber to a mass of dirt by Merulius lucrymans.
Bucteria (q r) may be classified physiologically
m the same terms as the Fungi. And their functions
vary in the same way. Many oxidise their substratum; the Micrococcus of vinegar oxidises ethylalcohol into acetic acid, and by further combustion into carbonic acid and water. Others oxeite
characteristic fermentations, lactic acid, butyric
acid fermentations, &c., produced by specific
organisms. Others incite Putrefaction (q.v.).

For further information, see Goodel's Outlines of Classification and Special Morphology, Do Bary's Morphology of the Fungs, Alectora and Bacteria, Sacha's Physiology of Plants, Vines's Physiology of Plants, and the literature referred to in these works.

Sapucait Nut, the seed of Lecythis ollaria and L. zabucajo trees, ploutiful in the forests of the north of Brazil, and helonging to the natural order Lecythidace. The fruit is nun-shaped, as large as a child's head, and opens by a lid which falls off. Each fruit contains a number of seeds or nuts, as in the case of the allied Brazil nut; but the flavour is finer than that of the Brazil nut. Its form is oval, somewhat pointed at both ends, which are slightly bout in apposite directions

Surnband (Fr sarabande, Span, zarabanda —word and thing both derived from the Moors), originally a slow dance, and hence a short piece of music, of deliberate character, and with a peculiar rhythm, in I time, the accent being placed on the second crotched of each measure. The smalland was of frequent occurrence among the suites or sories of short pieces a ritten by Handel, Schastian Bach, and others of the old masters, for the harpsichord or clavichoid.

Saffacais, a name variously employed by mediceval vertees to designate the Mehammedans of Syria and Palestiae, the Arabs generally, or the Arab-Berber races of Northern Aftica, who conquered Spain and Sicily, and invaded France. At a later date it was employed as a synonym for all infidel nations against which emades were preached, and was thus applied to the Seljuks of Iconium, the Turks, the Gypsles, and even the pagan Prusslans. The true derivation of the word was long a puzzle to philologets; Din Cange deduced it from Sarah, the wife of Abraham, an opinion coinciding with that of the medheval Christian authors; Hottinger, from the Arab. saraca, 'to steal;' Forster, from saha, 'n desert;' while others streve to see its arigin in the Hebrew sarak, 'poor;' but the opinion which has been most generally supported, and prevails at the present time, is that the word was originally Sharheyn (Arab., 'castern people'—as opposed to Maghribe, 'western people'—le the people of Monocco, corrupted by the Greeks into Sarakānoi, from which the Romans derived their word Saracem. The epithet Sarakanoi was applied by the Greek writers (from the 1st century of the Christian end) to some tribes of Bedonin Arabis in eastern Arabia, though they do not agree among thomsolves as to the particular tibe soldenonmated. Phuy and Ammanus place the Saracens in Arabia. Potrea and Mesopotamia, on the common frontler of the Roman and Persian emplos; and the description of them by Ammianus, a most painstaking and acemate historian, coincides, in every important particular, with what is known at the present day of the Bedonin tribes of those regions. See Arabia, Ciller, Crusades, Mohamedaman, and the section on architecture in the articles India (Vol. VI. p. 100) and Persia (Vol. VIII. p. 70)

Saragossa (Span, Zwagoza), a city of Spain, farmerly the capital of the kingdom of Aragon, by rail 212 miles NE. of Madrid and 227 W. by N of Barcelona, stands on the Ebre, which divides the city into two parts, and is crossed by a noble stone bridge of seven arches, built in 1437. The city has an imposing appearance from a distance, being adorned with numerous slender towers and spires; but raside the walls it is full of narrow winding lanes, with buck houses of most solid structure, though many of them are now falling into decay. The quarters that have been rebuilt since the French stage are of course different; the streets sides and the streets of the streets of the streets of the streets. wide and the houses of better appearance. Sain-gossa was the Celtiberian Salduba, changed to Gesurca Augusta in 25 p.c., of which the present name is a corruption. Although a place of importname is a corraption. Arthought a place of importance under the Romans, there are few remains of the Roman city. One of the first cities of Spain to adopt Christianity (3d century), it afterwards became rich in relies, to which muraculous powers were ascribed. Sanagossa was taken by the Golis in the 6th and by the Maors in the 8th century, and was recovered from them in 1118 by Alphouso of Aragon after a siege of five years, during which Anagon after a siege of five year, during which great part of the inhabitants died of hunger. The great part of the inhabitants died of hunger. The most momentons event in its recent lustory was the siege by the French (June to August 1808 and December 1808 to February 1800), in which the inhabitants, led by Palafox (q,v), offered a most determined resistance, some 60,000 in all perishing. The services of the 'Maid of Saragossa,' said to have assisted or fought by the side of her artilleryman-lover, seem to have been greatly exaggnated by Southey, Byren, and Sir David Wilkie in treating the theme. Saragossa has two cathedrals, the older a Gethic edifice (1316); the more modern (17th century) boasts of a pillar on which the Virgin descended from heaven (40 A.D.), to which pilgrims still flock. Its defences include the citadel (Aljaferla), anciently the palace of the linguistion in this part of Spain. There are also a university (1474) with 800 students, a library of Inquisition in this part of Spain. There are also a university (1474) with 800 students, a library of 18,000 vols., an academy of sciences, and a large archiopiscopal palace. The leaning Torre Nueva, dating from 1504, was in 1800 deemed unsafe and dooned by the authorities to demolition. The leading lindustries turn out oloth, silks, leather, seap, and chocolate. Pop. (1887) 92,407.—The province has an area of 6727 sq. m. and a pop. of 14,007

Sarakhs, a town in the extrone north-east of Peisia, stands on the Heri-Rud, in a pesition of considerable strategic importance. It was destroyed by the Peisians in 1832, and is now a miserable place of Thikoman tents and luts; but there is a strong fort. The Russians in 1885 occupied the opposite bank of the river; and the place has been often mentioned in connection with the delimitation of boundaries between Russian, Persian, and Afghan territory. See the map at AFGHANISTAN.

Saransk, a town of Russia, 65 miles N, of Peaza; pop. (1885) 13,921.

Sarasate, Martin Meliton, violinist, was born of Basque parentage at Pampluna in Spain, 10th March 1844. Taken to Paris whits still a child, he studied at the conservatore there from 1856, and wen the first prize for the violin in 1857; then, having finished his studies, he began what was to be his life's occupation, travelling from town to town and from continent to continent giving concerts. He hast appeared at London in May 1874, playing at one of the Philharmenics He always draws large audiences, his style being pure, easy, and graceful: he can play with fire and passion, and his taste is nearly faultless. He has

composed only light pieces, chiefly Spanish dance

Saraswati is, in Hindu Mythology, the name of the wife, or the female energy, of the god Brahma, the first of the Hindu Trimfacti or triad. She is also the goddess of speech and eloquence, the patroness of music and the mis, and the inventices of the Sanskitt language and the Devantagari

Savatoff, a city of Russin, on the right bank of the Volga, exactly 500 ioiles by fail SE of Moscow It is a city of broad streets and fine squares, and stands on terraces rising from the river. There are nearly thirty churches: a handsome new cathedial (1825), an idd eathedral (1607), and Radistehelf's Missenin, sheltering a line art gallery and a library. Manifactures of brandy, liquents, flow, oil, and tobacco are carried on. Fishing is prosecuted in the river, and market-gardening (especially finit and the simflower) in the vicinity. There is an important trade in corn, salt, hon, wooden water, textiles, and gooceles. The population has grown rapidly—50,000 in 1830; 70,000 in 1860; 123,410 in 1889. The city was pillaged by Pugatcheff in 1774 and suffered severely from fire several times during the 19th century.—The government, the cast side of which is washed by the Volga, has much featile soil, growing tye, oats, wheat, oil-plants, and flax; it has few industries except agriculture, distilling, and coin-ginding, but considerable trade. It was colonised in the end of the 18th century. The population, 2,311,226 in 1889, embraces several illurishing German colonies (ppp 120,000) which settled here in 1763-65. Total area, 32,624 sq. in.

Saratoga Springs, one of the chief watering.

Saratoga Springs, one of the chief wateringidaces in the United States, is in New York, 38
miles by sail N. of Albany. It contains more than
a score of mineral springs, whose waters, presentled
in diseases of the live, chronic dyspepsia, Ac., and
bottled in large quantities for exportation. In the
village are a large number of hotels, some accommodating over 1900 guests. There is a nace-track,
and regattas are held en Saratoga Lake, 4 unles
distant. Twelve miles to the east a handsome
obelisk (1877), 155 feet high, on a limit 350 feet
above the Hudson Hirer and ore looking the scene,
commemorates the surrender of Burgovne (q.s.) to
Gates, on October 17, 1777. Pop. (1890) 11,975.

Sarawak, a state on the north-west of the Island of Boneo, in the East Indies, placed by its rales, Rajah Brooke, in 1898 under the protection of Britain. The Chinese Sea washes its north-west side, on the north-east is the protected state of Britain. The Chinese Sea washes its north-west side, on the north-east is the protected state of Britain. The Chinese Sea washes its north-west side, on the north-east is the protected state of Britain. The boundaries next Dutch Boneo were fixed by an Anglo-Dutch commission appointed in 1891. The area of Sarawak is estimated to be 41,000 to 45,000 sq. m., and its pop. 300,000. The coast belt is in many parts low, the interior billy, using to close main 8000 feet near the frontiers. The country is diamed by a number of short streams, several in which have will estimates; the longest, the Rajang, has a simons come of 350 miles, and is easily navigable for 150 miles up. The state contains some valuable nimerals antimony, quicksiher, gold, and coal are mined to some extent, and copper, diamonds, and manganese exist, though hardly in paying quantities. The most important moduets are sago, pepper, gambir, gutta-perelia, india-mbber, biids nests, rations, tea, coffee, and timber, all of which are exported. Trade is carried on principally with Singapore. The exports average £234,800, the imports £202,700 a year. The people consist principally of Malays, Chinese, and Dyaks. Chief town, Knehing, with a pap of 25,000, standing 20 miles up the Saiawak River. Dying in 1868, Sir

James Brooke (q v.) was enceeded by his nephew, Sn C. J. Biooke, who, after greatly extending his territory merthwards after 1881, put it in 1885 under the protection of Britain. The English bishop of Singapore is also bishop at Sarawak.

See Spencer St John, Life in the Forests of the Far East (1862); Charles Brooke, Ten Years in Sarawak (1866); N. Denison, Tour amongst the Land Dyaks of Upper Boraco (Singapore, 1879); Holms, Pioneering in the Far East (1882), and books quoted at Brooke.

Savcenet. See Sarsner.

Sarcina. See BACTERIA, Vol I p. 647.

Sarcocystis. See Gregatinida.

Sarcode. See PROTOPLASM.

Sarcolemma is the term applied to the delicate sheath which invests each primary muscular fibre. See Musculus

Sarcoma is an ancient term which was vagnely used of tonoms of a more or less flesh-like consistence, but had fallen into disuse. It was adopted by Vireliow as the general name for a large and Important class of new formations, and is at present universally employed as defined by him. The tumons now called Sarcomata are mainly composed of cells resembling those of some form of embryome or imperfectly developed connective tissue, rather than those of any part of the adult organism. Their structure, as well as their individual cells, usually suggests an endayonic condition: the cells are imbedded in a structureless matrix, and the blood-vessels are often more channels between the timoun cells. They are thus distinct from the Caremomata, or cancers proper, which consist of epithehal cells in a framework of fully organised fibrons tissues; though they share with them the property of malignancy (see "Tumours). They are generally classified, according to the form of their most characteristic colls, as round-celled, spundle celled, and my elad surcomata. They are most common before middle life, and may occur in any organ of the body. Their comes presents the greatest possible variety; some mycloid and spinile-celled sarcomata are slow in their growth, and but little apt to recur after removal, some forms of reund-celled sarcoma may ired and even surpass the true cancers in rapidity of growth and diffusion through the body. When secondary tumoms occur they are not commonly in the neighbouring lymphatic glands, as in enneer, but in distant organs, and particularly in the lings.

Sarcoplagus (Gr., 'flesh eater'), any stone recepticle for a dead body. The name originated in the property assigned to a species of stone, found at Assos in Troas and used in early times, of consuming the whole body, with the exception of the teeth, within the space of forty days. The oldest known sarcophagi are those of Egypt, some of which are contemporary with the pyramids. The callest of these are of a square or oblong form, and either plain or ornamented with latus leaves; the later are of the form of swathed minimumes, and hear macriptions. The pyramids were sepulchral tembs built to contain the sarcophagi of the lings of Egypt the Phonician and Persian kings were also buried in sarcophagi. The Ruman sarcophagi of the earlier republican period were plain. Sarcophagi were occasionally used in the later republic, although binning had become the more general mode of disposing of the dead. The use of stone chests for the interment of distinguished persons has not been altogether discontinued in modern times. See Barrow, Burnal, Coppin, Mausolesum

Sand, or Sanda, a variety of quartz, differing from carnelian only in its very deep red colour,

blood-red by transmitted light. It is raie, and brings a much higher price than control carrelian. The name is probably from Saidis. The Saidonyx is an Onyx (q.v.) containing layers of said,

Sardanapalus. See Assynia.

Sardes. See Samus.

Sirdes. See Sardis.

Sardine (originally 'the Sardinian fish,' and applied to a kind of thinny), the French mame for Pilchard (q.v.), in England used for small pulchards specially prepared. In France and Portugal sardines are cured with oil in tin boxes, forming a much esteemed delicacy, and, at the same time, a most wholesome article of food; in this form they are exported to all parts of the world. To enre them in this way, they are first canofully washed in the sea, then sprinkled with fine salt, and after a few hours the head, gills, &c. are isomoved; they are then washed again, and spread out on willow branches or wire-work, exceed to the sim and wind, if the weather is dry, but in damp and rainy weather to a current of air under cover. They are next put into boiling oil, in which they remain for a short time, and when they are taken out the oil is drained away from them as much as possible, and they are put into them as much as possible, and they are put into the tin bexes whose shape and appearance are so familiar to every one. The bexes, being filled with sardines, are filled up with oil, the lid is soldered on, and they are placed for a short time in helling-water, or exposed to hot steam. The hoxes which have leaked at have hunt in boiling are rejected, and those which remain sound are now ready for the market. Sardines have of late years been much less abundant off the French coasts. A large manufacture of sardines a Phate from sprats instead of pilchards has been established at Deal in Kent. In the south of France sardines are sometimes enred in red wine, and those so cared are called sardines archoistes, or anotherical so enrod are called sardines anchorsees, or anchoried

Sardines.

Sardines,

Sardines, on the average, 75 miles. Area, 9200 sq. in. Off various points along the shores he islands, the largest being San Antioco, San Pietro, Dell' Asimara, Maddalena, Camera, Tayolara, &c. The surface is generally mountainous, the configuration that of a tableland running up into ranges and isolated pents. The highest points occur along the castom side of the island, and reach 6233 feet in Gennargentu in the centre, and 4287 in the mountains of Lumbara in the north. The western side of the island ranges at about 1246 feet, though the extinct volcane of Monte Ferin reaches 3100. The south-west coiner is separated from the main mass of the island by the low alluvial plain of Campidane, which stretches from the Gulf of Cagliori to the Gulf of Oristano, on the west coast; at both extremities of it there are extensive salt algoons. The only other low-lying tracts are the lower portions of the river valleys. The streams, however, are mostly short, the longest not exceeding 65 miles. The north eastern shores are high and rocky. On the west the coast-line is more inversible, they are the coast-line is more received, they have the coast-line is more received. irregular than on the east; the grotte of Neptune, on this west coast, is one of the finest in Raiope. Ever since the time of the Roman possession that climate of the island has been in evil repute. This is because of the malaria that prevails in the low-lying tracts, where there is often much stagnant.

water after the rains, and much decaying vegetable matter in the hot season. The parts that he at a higher level are quite as healthy as the corresponding districts of Italy. A more extended cultivation of the soil and the drainage of the mashes or inland lagoons would greatly diminish the malaria, as experiment in certain districts has proved.

Sardinia is in nearly all respects a backward island. It has fine natural resources—fertile soil, valuable mines, extensive forests, riel lisheries, and excellent facilities for manufacturing industry. But owing to the old-fashioned conservation of the peoplo, their apathy, their primitive methods of agriculture, lack of enterprise and capital, and want of means of communication, and long years of negligent if not inefficient government, its resonces are by no means developed to the extent they could be; many lucrative industries are method that of foreigners, others are neglected by the Sardes, and those that they do carry on are often Sardes, and those that they do carry on are often carried on in a half-hearted manner and with obsolete methods. Fendalism was not finally abulished in the island until 1856. Of the total area about one-third is arable land, one-third pasture, and nearly one-third (28 per cent.) forest. The last place amongst the natural resources is taken by the agricultural products, in spite of the backward famining the heavy taxation, and the backward faining, the heavy taxation, and the extremely minute subdivision of the soil. The principal produce is wheat, bailey, beans, potatoes, wine (21,500,000 gallons per annum), clive-oil (15 million gallons), oranges, lemons, tobacco, flax and hemp, cheese, limiter, and wool. The breeding of hoises is an important industry; and large mimbers of cattle cheese, which are and reactions from the second control of the cheese. of cattle, sheep, swine, and goats are kept. The growing of fruits and the breeding of the denestic animals are both carefully attended to, and the products of both industries are improving; but the only improvement in the management of the seil only improvement in the infinagement of the sent is the drainage of the maisles by the government (who ewn one-fifth of the area) and private individuals. Besides being in ancient times the granary of Reme, Saidinia was renowned for its mineral wealth. After lying mussed from the fall of the Roman empire the mines were again worked by the Pisans in the 14th and 16th centuries; but work was not resumed in them with any degree of energy until towards the unddle of the 19th cenenougy must towards the initials of the 19th century. At the present time some 10,000 persons are employed in extracting of lead (with silver) and zine, and to a less extent lignite, antimony, and manganese. Iron and copper also exist. Grante, maile, and clay for pottery are quarried. Salt is manufactured from sea water, cheffy by convicts. at Cagliarl. The mines are mostly situated in the south-west, in the neighbourhood of Iglesias. The total produce for a year averages £075,000 in value. The centre and north of the island are chiefly covered with forests, thengh they are being all teo rapidly durinished. The commonest as well as the most valuable trees are the oak, ilex, cork, and most valuable trees are the oak, itex, cock, and wild olive, which yield tumber, cock, bark for tanning, accours, and charcoal to the annual value of close upon £300,000. The seas yield large quantities of tunny, saudines, anchovy, and cotal, though the fisheries, except for tunny, at not presented by Saidinians, but by Italians; the native fishermen prefer to catch trout, cols, labsters, crabs, &c. in the rivers and inland lagones. Saidinia has no extensive manufacturing industries, though there is some tanaing and making of cigars, acrated waters, macaron, flom, and sprirts. There are, however, a variety of demestic industries for home use; most of the women still ply the spinning-wheel. Until the year 1828 Saidinia had no loads for wheeled volucles, the Roman loads having gone to run contricts ago. Now there are good loads through out the island; and they are supplemented by 350

unles of radway. In spite of their maritime situation the Saidmans are not foud of the sen, ishaid has numerous fairly good parts-Caghari (the capital), Poito Tories, Tenanova, Tortoli, Alghero, Carlaforte, and Bosa-most of which are being improved by the construction of harbon-work. About 6000 se-sels of 14 million tons enter every year. The inhabitants me for the most part every year. The inhabitants are for the most pair of mixed race, Spanish and Italian elements produminating. Pop (1815) 352,867; (1840) 524,000; (1871) 630,666; (1881) 682,000; (1887) 726,522; (Sicily, with an area of 9961 sq m, has a pop. of 3,265,689). This gives a density of 59 persons to the square mile; Italy has 292 to the square mile. Education is in a very backward state, 83 per cent, of the population being unable to read and write The two universities at Cagliari and Sassari are frequented by only 260 students in all The pracfice of the vendetta and brigandage were extremely prevalent amongst this people; but both have now almost entirely ceased. The language is a mixture of Latin, Spanish, and Italian; but the dialects of different parts differ considerably. Classical of interent parts and considerably. Chastell Italian 13 the official language, and in used by the educated classes. The monition or wild slicep, with red deer, inflow deer, with bear, and an abundance of smaller game, such as hares, partialges, woodcock, same, &c., are the creatures chiefly hunted. Administratively the island is divided into the two provinces of Caglian and Sassari. There are three archbishopics, Caghan, Sassai, and Oristano, and eight hishopics. Sardinia sends twelve members to the Italian chamber of representatives and three to the senate.

There are numerous remains of a temote and now wholly forgotten antiquity, about which nothing is known beyond the nurhays or Nuraghe (17 v.) and 'giants' graves,' and other memorials. The 'giants' graves are excavated spaces, 15 to 30 feet long and 4 to 6 feet wide, surrounded by

stones,

History .-The aboriginal inhabitants are be hered to have been of Berlan stock, though this is by no means certain. They seem to have been conquered by the Phaemenans at an early period; but little authentic is known before the conquest by the Carthagimans in 512 B.C. For two centuries and a half this people bitterly oppressed the native inhabitants, so that when the Romans came in the 3d century they were halled as deliverers. But the Sardinana that not at first hear the Roman yoke very patiently, though afterwards, from the reign of Therms onwards, they enjoyed three hundred or thethis onwards, they emposed three humited years of continuous peace, and prospered greatly. After the full of the Roman empire evil days again fell upon the island; it was overrun by Yandals and Goths, and then for many years was measurify hara sed by the Saracens. During this time its maintal masters were the Byzantine emperous (till 271) and the peace to the Byzantine emperous (till 271) and the peace to the Byzantine emperous (till 271) and the peace to the Byzantine emperous (till 271). 774) and the papes. In the beginning of the 11th century the Pisans and Genoese mule took the task of driving out the Smaceus and holding the island against them; but they had a hard task for twenty years or more. Then, the Mislems beaten off, they took to quarelling with one another, and only agreed to divide the island between them in 1299, Genou taking the north, Pisa the south real internal gateriment was in the hands of four 'pulges' or chiefs, each ruling a separate province; this amangement existed several centuries before

House of Saroy in exchange for Sicily. United with Saroy and Predmont, it gave title to a new kingdom, the kingdom of Saidhum. See Savoy.

See Tennant, Surdinia and its Resources (Rome, 1884); See Tennant, Sardinia and its Mesources (16000, 1884); Tyudalo, Island of Sardinia (3 vols 1849); C Edwarden, Sardinia and the Sardine (Lond. 1889); Annali di Statistica, No XI. (Home, 1887), Ninttenth Century (Juno 1887); La Marmora, Voyage en Surdaigne (5 vols 2d ed. Pars, 1837-57); and the Insterior works of Manno (4 vols. Turm, 1825, and 1 vol. Florence, 1858)

Sardis, the capital of ancient Lydia in Asia Minor, stood at the northern foot of Mount Tunolus (5906 feet) and 2½ miles S of the Hennus Through its market-pince flowed the Partolus over Through its market-place flowed the Partoins over sands itch in gold, an allusion in all probability to the wealth of the inhabitants, who wore woolen stuffs and carpets, and organised the traffic helwers the highlands of the interior and the const; it was, moreover, the grand and luxuious capital of Creans, a mounter of fabulous wealth. In spite of the strength of its citadel, it was destroyed by the Cimmerian Gauls in the 7th century B.C., by the Athemans in the 6th, by Antiochus the Great in 215 B.C., and by Thurn in 1402; besides this it was overwhelmed by carthquake in the reign of Therins. Both Xerves and Cyans the Great expeditions. As Byzantann rose to importance, expeditions. As Byzantum rose to importance, Saids lost the advantages of its situation on the great land route between Persua and Rome, and gradually declined. At the present day there is nothing left at its site, Sant, except a small village and rain mounts. The cometery of the quelent city, 4 miles distant across the Hormas, as of great extent, and has been in part opened up in recent times

Sardonic Smile is a term applied by the older medical writers to a convulsive affection of the muscles of the face, somewhat resembling laughter. It may occur in tetanus or lock juw, and other convulsive affections, or may result from the section of certain vegetable poisons. The name is said to be from a raminculus termed Merka sort douca, a Sardminn plant; but is probably from the root sac, 'to gelu' (Gr. sacrein).

Sardonyx, See Onrx, and Sand

Sardon, Victorien, a French dramatist, was boungt Paris on 7th September 1831. Hostadied medicine, but took to the writing of draines instead of practising. Itls first efforts were decidedly failures, but through his marriage with an notress, who naised him when sick and in the extremity of want, he became acquainted with the cele-brated Deparet, for whom he wrote two very successful pieces, Monstein Gurat and Les Pers Suint-Gervais (1860). In a few years he had amassed a fortune. He has been almost as prolific as Scule, with whom he may be fully compared, but whom he in many respects excels. With a but whom he in many respects excels. With a first-rate knowledge of stage-effect he combines an univaled instinct for what will last suit the taste of the playgoing public. His comedies are in general loosely constructed, but full of rapid action; the character-sketching and the emotional alonguts are both superficial, the character is elements are both superficial; the dialogue is builliant and witty, but the opisodes are often very improbable. Sardon makes fun of the failles of his contemporaries in a very clover, amusing the Pi-ans came, and continued to exist for several centuries before the Pi-ans came, and continued to exist for several centuries longer. The pope, who still claimed the over-lood-bip, at this time gare Sardina to the king of Aragan; and he made himself definitively master of it in 1416. The Aragonese and their sovereign successors, the Spanian's, kept possession of it iff the treaty of Utrecht (1713); it then passed to Austria, but in 1720 was given to the fashion His works are hardly literature; they are

Fédora (1883), Théodora (1884), and La Tosca (1887). He has, mercover, attempted the higher historical play in pieces like La Patric (1869), La Haine (1874), and Thornador (1891). The last excited such a finer at its opening as to be quickly suppressed. Sardon was elected to the Academy in 1877. See Montégut in Revue des Deux Mondes (1877).

Sargasso Sea, See Atlantio, Gulf Stream, Gulfweeld

Sargon. See Assynia, Vol. I. p 516.

Sarl, capital of the province of Mazanderan, Persia, lies 18 miles S. of the Caspian Sca. It is a greatly decayed place of some 8000 inhabitants, the principal town in the province being the scaport Balfrush on the Caspian.

Sark (Fr. Gers), the smallest of the four Channel Islands (g.v.), 6 uniles E. of Guensey and 12 NNW. of Jersoy. Only 2 sq. m. m area, it is almost entirely rockbound, and consists of two portions, Great and Little Sark, connected by an islumus called the Coupée, 456 feet long, 5 to 8 broad, and 384 high. Lead was mined during 1835-45; lishing and agriculture are now almost the only occupations. Pop. (1841) 785; (1891) 571.

Sarmatians (and. Sarmata, Sauromata), a race who spoke the same language as the Seythians (q.v.), and who are believed to have been of Median descent and so hanian in stock, though some authorities think they belonged to the Uni-Altaic family. They were nomads, wild and savage in appearance, excellent horsomen and auchers, and dressed in leather anmour. Their young women wont into battle on herselaek, hence probably the Greek legends about the Amazons. Several tribes were embraced under the name; they reamed over the wide plains of eastern Emone, from the Vistula and the Dannbe to the Volga and the Caucasus. Their country was arbitrarily divided by the ancient writers into European and Asiatic Sarmatia, the river Don being made the dividing-line. In the second balf of the 4th century n.c. they subjected the Seythians to their yoke. Then empire lasted until the 4th century A.D., when it was overthrown by the Goths. Shortly after that their name disappears from history The Javyges (q.v.) were a Sarmatian tribe who also disappeared amongst Goths and Huns. But the name of Sarmatia is sometimes applied to the vast region in which the Sarmatians romned, and is sometimes reterically used for Poland.

Sarnia, a town and port of Canada, just below the Issue from Lake Huron of the St Clair River, 170 miles WSW, of Toronto by Iail. A great tunnel beneath the St Clair (q.v.) connects it with Port Huron (q.v.) on the American side. Pop. 3847.

Sarno, a city of Sontheon Italy, 30 miles by rail E. of Naples, on the father side of Venrues, has an ancient castle, a cathedral (1625), a seminary, paper, cotton, linen, and ribbon manufactories, and produces fine silk. Pop. 14, 164. Hero Teia, king of the Goths, was vanquished and slain in a desperate battle with the Greeks, commanded by Narses, in 552.

Sarpi, Phetro, better known by his monastic appellation, Fra Paolo, was born at Venice on 14th August 1552, embraced the monastic life, and took the vows in the religious order of the Servites (q.v.) in 1565. Five years later the Duke of Mantha made him his court theologian; but he was soon after subunoned to be professor of philosophy in the Servite monastery at Venice, and there he remained all the rest of his life. For nine years, however (1579-88), he was absent in House looking after affairs connected with the reform of the Servite order. In early life his thoughts were

principally given to the study of oriental lan guages, mathematics, astronomy, and other branches physiological sciences, in which he attained to great proficiency, being by some writers regarded (although without sufficient grounds) as entitled to at least a share in the discovery of the circulato at least a share in the discovery of the circulation of the blood. He kept up a correspondence with Galileo, Harvey, Bacon, and W. Gilbert. In the dispute between the republic of Venice and Paul V. (q.v.) on the subject of clerical immunities Sarpi stepped forward as the valuant champion of the republic and of freedom of thought. On the repeal (1607) of the educt of excommunication kameloed against Venice Sarpi was summoned to Rome to account for his conduct. He reflosed to obey, and was excommunicated as continuacions. obey, and was excommunicated as contumacions; obey, and was excommunicated as continuacions; and an attempt was made upon his life by a band of assassius, who professed to be actuated by zen for the papal cause. Senously wounded, he after his recovery confined himself within his monastery, and busied limiself with writing his celebrated History of the Council of Trent, a History of the Interdict, and other works. The first named was published in London in 1619 by Autonio do Dominis La v. his exclusions of Svalate, at first was published in London in 1619 by Autonio do Dominis (q.v.), the ex-history of Spalato, at first maler the pseudonym of Pictio Soave Polano, an anegram of Paolo Sarpi Veneto; and it almost immediately rose into popularity with the adversates of Rome as well in England as throughout the Continent. It is by no means a simple history of the proceedings of the council, but nother a controversial narrative of the discussions, in which the writer freely enters into the sions, in which the writer freely enters into the ments of the doctrines under discussion, and m many cases displays a strong anti-Cathelic bias. His judgment of the notives and conduct of the members of the conneil, especially of the representatives of the pope and his partisans in the assembly, is uniformly hostile. Ranke, who criticises the work in an appendix to his History of the Popes, ranks Sarpi, in spite of the partisan spirit of his writing, as the second of Italian historians, next after Machiavelli. A voluminous history of the Conneil of Thent from the papal standpoint was written by the Jesnit Pallaviene (q.v.). Sarpi died on 15th January 1623 His life as an ecclesiastic was above reproach; and his sions, in which the writer freely enters into the (q.v.). Saip died on 15th January 1023. His life as an ecclesiastic was above reproach; and his long-tried zeal in the cause of the republic had made him the idol of his fellow-citizens, who accordingly honouned him with a public buneral His History of the Council of Trent has been reprinted in numberless editions; his collected works were published at Naples, in 24 vols., in 1789-90.

See Lives by A. G. Campbell (1969), Banchi-Giovini (Zurloh, 1936), and T. A. Trollope's Paul the Pope and Paul the Fran (1961), largely based upon the Italian work of Bianchi-Giovini.

Sarracenia, See Insectivorous Plants, Sarrakhs. See Sarakhs.

Sarreguemines. See Saargemund.

Sarsaparilla, or Sarsa. This is the dried toot of the Suctax officinalis, a plant belonging to the natural order Smilacere, and a native of Central America. In the British Phannacopena it is known as Sarsæ Eadex, or Jamara Sarsaparilla, being imported from that island, and having first been brought into Enrope from the West Indies about 1630. There are, however, several other species of Sunlar having the same properties, and growing in the warmer parts of America. They are twining shrubs, sometimes attaining a very considerable height, and growing only where those is abundance of water. The root is many feet long, about the thickness of a goose quill, brownish in colour, with immerous rootlets. They are folded and packed into bundles about 18 inches

hing and 4 inches in thancter, bound by a long toot. The taste is mucilaginous, slightly bitter and aeril; it has no smell. The root contains and aeral; it has no smell. The root contains a cry-talline ginenside, smallern, a volatile oil, resin, starch, see. A decoction, a compound decoction, and a liquid extract made from the root are all officinal. These preparations act as dimetics and diapharetres, and are used as alteratives in spirilis, thermatism, and some skin diseases. Then value is much dispatch, and they are not nearly so often prescribed as formely. The root of Hemidesmus Indians is also officinal, and is sometimes called Indian Saisaparilla. The root of smilass aspera is known as Italian Saisaparilla, while those of various species of Carex are known ulule those of various species of Carex are known as German Sar-aparillo. The form Zarsaparella occus in Lyte's Podocus (1578), the word being pasimps a companied of the Spanish carga at zarza, bramble, and parilla, 'a little vine.'

Sarsilen Stones, a name given to the Grey-wethers (q y) of Comwall, and enomensly interpreted to mean Sameen stones, as the piles of old mining reinse are called adult-Stosen and Jews. leavings—on the themy that Saracens, Jens, Pho-nicians had wrought there; but really a cormition

of a Celtic word

of a Celtie word

Sarsfield, Patrick, Irish Jacohite, had jought abroad under Manmouth, and in England at Sedgemont against him, when in 1688 he was defeated in the skinwish of Wincanton, and crossed over to Ireland (he was member for Dublin county) Created Earl of Lucan by James II, he do to the English out of Sligo, was present at the battles of the Boyne and Aghim, defended Lumerick (q v.), and on its final capitalation in 1691 entered the service of France — He fought at Steenkirk (1692), and was mortally wounded at Neerwinden, 29th July 1693 July 1603

Suremet, or Sarchner, a thin tissue of fine silk, plain of twilled, used for ladies dieses and for linings. It is said to have been introduced from the Guent in the 13th century. See Ribbon-

the Orient in the 13th century. See Ribbon.

Sarthe, a dept. of France, north of the Loire, formed out of the old provinces of Anjon and Maine. Area, 2390 sq. ii. pop. (1866) 465,615; (1886) 436,111. The Sauthe flows south through the department, and the Loir west along the southern border. The department is fairly level, and the soil fertile. Essentially an agricultural department, it produces whent, cats, bailey, and potators, sends its geese, chickens, eggs, cattle, and swine to Pinis, is famous for its breed of houses, and makes every year nearly 4 million gallins of wire and 15j million gallons of cider. Call is onned, and there me manufactures of hemp, high, and cotton textiles, paper, glass, leather, machinery, etc. The departments are Le Mains, La Fleche, Minners, and St Calais; capital, Le Mains.

Sirett, Giuspier, musical camposer, was boin

Maniers, and St Calais; capital, Le Man-Say ff, Giusippe, musical camposer, was born at Facura on 1st December 1729, and held the office of organist to the cathedral of Facura from 1748 to 1750. The success of two operass—Pourpeo in Armenia (1751) and If Re Pictore (1753)—brought him a royal invitation to Copenhagen in 1753, and there he remained until 1775. After his return to Italy he was successively director of the conservationy at Venice (till 1770) and maestro diagraphic of Milan cathedral; in this last post Chernlum was his muol and usustant. During this period capella of Milan cathedral; in this last post overu-lian was his papil and assistant. During this period be composed some of his most specesful operas, Ir ticlore Villian (1775), Ganho Sabano (1781), Le Novie di Dorina (1782), and others. In 1784 l'atharine II invited him to St Petersburg. On his way he made the acquaintance of Mozait at Vieuna. His most notable productions whilst in Russia were the onem Armala (1786) and a To

in which ical lineworks and cannon were discharged to heighten the realism. Surti died at Berlin, on his way home to Italy, on 28th July 1802. He composed, in addition to operate music, several masses, sonatas, and other pieces.

Sarto, Andrea Dr., a painter of Florence, where he was born in 1487 or 1486. The inputly name was Vannucchi; and Andrea was nicknamed Del Sarto ('the tailor's son') from his father's occupation. He studied under one or two Fluventine painters, and gained greatly by conying from Leonardo da Viner and Michelangelo In 1509-14 he was engaged by the Servites in Florence to paint for their clarich of the Annunciation a series paint for their clarich of the Annunciation it series of seven frescoes, of which the first four illustrated the life of \$t\$ Philip Bennza, the founder of the order; the two last, depocting the 'Nativity of the Virgin and 'Jownney of the Three Kings,' me esteemed the best in the series. During the next eleven years he painted a second series of frescoes, those illustrating the Life of John the Baptist and intended for the cloisters of the Recollets of Birefooted Friais. But in 1518 he accepted the invitation of Francis L of Francis and went to Pairs, and footed Figure But in 1518 he accepted the invita-tion of Figures I. of Figure and went to Paris, and footed Franes. But in 1518 he accepted the invitation of Franes I. of France and went to Paris, and
was naimly received. In the following year he
returned to Italy with a commission from the king
to purchase works of art; but Andrea squandered
the money entrusted to him, and so thred not
return to France. The rest of his life was spent
at Florence, where he died of the plague on 22d
January 1531. The most celebrated of the single
pictures painted by Andrea are the 'Madonna del
Sacco,' for the Servites; the 'Last Supper,' for S.
Sahn near Florence, the 'Madonna with the
Happies,' new in the Uffizi; the 'Inthers of the
Church Disputing,' an altar-piece, likewise in the
Uffizi; a Pieth, now at Vreina; a copy of Raphael's
portrait of Leo X., which deceived even Ciulio
Romano into believing it was the unginal, although
he limiself had had a hand in that original; and
two fine Annunciations, in the Pitti Palace at
Florence. Andrea was a raphi worker, had a
quick, sine brash, excelled in accurate drawing,
and displayed a relined leeling for harmonies of
colour, but, though called 'the Faultless,' lacks
the clevation and spiritual imagination of the
greatest masters. greatest masters.

See Crowe and Cavalonselle, Painting in Italy; and Life by Von Reumont (Leip. 1835), and by Jaintsohek, in Dolme's Kanst and Kunstler, part in.

Sartoris, Adelaide. See Kemble.

Sarts, a name given to the settled inhubitants, whether agriculturats or traders, as distinguished from the nomad inhabitants of Turkestan, Afghan-Staictly speaking, the name has no ethnological significance, though it is often used, but incollectly, to designate the Aryan aborigines of those same regions, properly called Tajlas (q.1.).

SAPRIM. See SALISBURY, LITURGY.

Sarzana, a city of Northern Italy, 8 nules by rail E of Spezia. It has a cathedral (1355-1470), and an ancient fortress (now a parson), and is the buthplace of Pope Nicholas V. Pop. 4016.

Sasin. See Antelopes. Sasine. See Inferement.

Saskatch'ewan, a large river of Butish North America, draws its waters from the Rocky Mountains, and is formed by two head-waters called the Sonth and North Branches. The North Branch rices among the glaciers near Mount Hooker, the Sonth Branch in the very north of Montains. The lorger has a course of 770, the latter of 810 miles bis way he made the acquimitance of Mozait at Vicums. His most notable productions whilst in the same the open Armala (1786) and a To Deam in celebration of the taking of Otchakolf, Lake Winnipeg, from which its waters are curried

to Hudson Bay by the Nelson River (q.v.). Including the Nelson, its total length is 1614 miles; eatch ment busin, 450,000 sq. m. It is now navigated by stoamors from Lake Winnipeg to Edmonton (700 miles); the Nelson is rendered unnavigable by rapids. The upper Saskatchewan drains a rich praine country; near Medicine Hat it is sunk almost 300 feet below the general surface.—The river gives many to one of the Western Territories, lying botween Monitoba and Keewatin, Assinibola, Alberta, and the parallel 55°N, lat. Both branches of the river baverse the territory, and on their banks are the settlements of Prince Albert, Battleford, &c. 10,746. Area, 114,000 sq. m.; pop (1885)

Sas'sairas (Sassufras), a genus of trees or shribs of the natural order Lauraceae. The Sassafras-tree (S. officinale) of North America, found from Canada to Florida, a mere bush in the north.



Sagnafian (Sannafran officinale): a, branch of male tree in flower, b, branch with ripe first and developed foliage. (Bentley and Trimen)

but a tree of 50 feet in the south, has decidnous unt a tree of 50 feet in the south, has decidious leaves, yellow flowers, which appear before the leaves, and small dark-blue fruit. The wood is soft, light, coarse in libre, dirty-white and reddish brown, with a strong but agreeable smell, resembling that of femel, and an aromatic, rather purgent and sweetlsh taste. The wood of the root pursesses these properties in a higher degree than that of the stem, and the thick spongy bark of the root most of all. The wood is brought to maket in the form of chips, but the bark of the root is proferred for medicinal use, is a nowerful stime. proferred for medicinal uso, is a powerful stimulant, sudoritie, and divicite, and is employed in culturoons discusos, gont, rhenmatism, and syphilis, entaneous diseases, gont, rienmatism, and syphilis, generally in combination with other medicines. It contains a volatile oil, Oil of Sassafras, which is often used instead. An agreeable beverage is made in North America, by infusion of sassafras back or sassafras wood; and a similar drink was once commonly sold in the streets of London under the name of Saloop. The leaves of sassafras contain so much mucilage that they are used for thekoning soup.—Another species of Sassafras (S. markenoxulon), possessing similar properties, is parthenoxylon), possessing similar properties, is found in Sumatra; and the name, with or without explanatory prelixes, is given to trees of various orders found in Victoria, New South Wales, Tasmonia Bund Chili mania, Brazil, and Chili.
SASSAFRAS NUTS, a name given to the cotyle-

dons of the seed of the South American tree Nectandra puchiny, used as medicinal aromatics. They are also called Pichurun Beans and Brazilian Reens.

Sassanidie. See Persia, Vol VIII p 67.

Sas'sart, a city in the north-west of Saidinia, ranking next after the capital Caghari, which it has indeed attempted to supplant as the capital; it stands 12 miles by rail from the Gulf of Asingra, whose its post, Posto Tories (pop. 2034), is situated, whole its poit, 1'olto lories (pop. 2034), is situated, and 162 miles N. by W. of Caglieri A prospecies-looking town, with both old and new houses, embosomed in orange and clive groves, it has a cathedral (1531), an old castle (1327-31), a university (1677, responded in 1766) with about 120 students, a numerum of Roman antiquities, a natural history collection, and a library (1556) of 25,000 vols. and is the soat of an archibiston and of vols., and is the seat of an archbishop and of several of the ald Saudinian nobles. There is a busy trade in grain, olive-oil, cheese, and hides. Pop. (1881) 31,596; (1885) 38,000—The province has an area of 3022 sq. m and n pop. (1880) of 2021 Eq. 286,174.

Sassoferrato, an Italian painter, whese real name was Giamnattista Salvi, was boin at Sassoferiate in the March of Ancona on 11th July 1005, studied at Rome and Naples, worked most of his life at the former city, and died there on 8th April 1685. He painted immunerable Madonnas, conceired in a devont spirit and with a lumble yet nable expression. The most notable of his other compositions, which were few in number, are a cauple of Holy Families, an Anameiation, and an Assumption.

Satur. See the articles DEVIL, HELL.

Situra, a town of Bombay presidency, Indla, occupies a high, healthy site on the Deccan plateau, near the Kistna, 56 miles S. of Poona. It is commanded by a hill fort, which came into the hands of the British In 1848. Pop. 29,028.—The district has an area of 4088 ag. m. and a pop of 1,002,350.

Satellites are small members of the solar satemites are small members of the solar system, taking the place of attendants of the larger planets, by which their motions are controlled. In relation to them, the controlling planet is called their 'Primary.' For a discussion of the satellite of the earth the reader is referred to the article Moon. The satellites of Mars are interesting as by far the smallest known One of them. Phobos, revolves cound its minary Mars are interesting as by far the smallest known One of them, l'hobos, levolves tound its pilmary so queckly that its using and setting are determined chiefly by its own motion. To an observer on Mais it will rise in the west, and cross the sky in a few hours. Both were discovered in 1877. The first three of Jupiter's satellites are colpsed at every revolution, the fourth less frequently. Their frequent passages before and behind their primary form one of the most attaction appearance of the most attaction of the most attaction of the most attaction. tive spectucies for small tolescopes. Their orbits differ but little from circles, and between the first three a curious relation exists—viz. the mean sub-real motion of the 1st added to twice that of the 3d is equal to three times that of the 2d; so that, except at a rast interval, the three cannot all be celipsed at once, although each is eclipsed once in overy period. Long observation and careful calenhation have enabled the places of these satellites to be so accurately predicted that their eclipses have been used to determine the velocity of light. Jupiter, owing to the earth's orbital movement, Jupitor, owing to the earth's orbital movement, is at one time 183,000,000 miles nearer us than at another. The eclipses of his satellites are therefore delayed or hastened, according to the velocity of light, as the strokes of a hammer at a distance are delayed in reaching us by the finite velocity of sound (see Light, Sun). From this difference

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(about 500 seconds) the velocity of light has been calculated. One of the satellites of Saturn, Titania, is much the largest of all, approaching in size the is much the largest of all, appropering in size the smaller planets. Regarding the satellites of Uranus and Neptune little is known beyond the information funn-hed in the table, save that the motion of the satellites of Uranus is retrograde. The following table gives the punicipal facts hitherto his covered regarding the different satellites:

heing somewhat similar in appearance, although
they do not appear to be closely allied botanically.
they do not appear to be crosed and a wedge to away do
One kind is obtained from a moderate-sized de-
l advone two (Chlorosulen swielenia), growing in
Central and South India, including Ceylon. It is
lather to the molecony-tice, and as leaded appeal-
l and the wood mucht be called a Yellow managany.
I to India entinggod is used for house building
land amoultural implements, as well as for lunn
ture purposes; last richly figured

Print 119	Name of Sobillity	Venn Distance from Primar)	Seleteal Period	Dia meler	Discorder
E STILL MALS	Moon. Phobos Delings Io Enops Ganynich Callisto Munases Enceladus	38,533 5,520 11,600 167,350 125,160 673,390 1,102,520 120,800 155,000	1 h m 27 7 43 0 7 29 1 6 18 1 18 27 3 13 14 7 3 43 10 16 32 0 22 37 1 8 51	Miles, 2160 11 9 2252 2099 3136 2029 1000	Hall, Galileo,
BATURO }	Tethys Unone Rhisa Tetsu Hyperpon Japatus Ariel Umbriel Tatama Oberon	103,000 248,000 198,000 1,007,000 2,314,000 178,000 178,000 281,000 576,000 220,000	1 21 18 2 17 41 4 12 25 15 22 41 21 7 8 19 7 55 2 12 28 4 9 27 5 16 55 13 11 0 6 5 21 3	500 500 1206 5300 ? 1800	Caseini "Iniygens Bond & Lassell. Cassmi, Lassell. W Herschel. Lassell.

picces of it, especially, are exported to England for enbinetwork. West Indian satinword is the better of the two kinds -at least it is more commonly used for furniture. It comes It comes chiefly from San Domingo and Porto Rico, but, although the wood has been long used in Europe, its botanical source is not certainly known. It is, however, supposed to be iminished by an Ehenaceaus tree. Satinwood, of either kind, is haid, very close-grained, and takes a line polish. It can be cut into small mouldings better than most weak little in the

w Herschel than most woods, but it is of a subdued yellow passing muto bown, and much of it has a rich satiny or feathery figure which is very beautiful. It has been much used in costly furniture, but not so extensively in recent years. The cabins of passing enger steamers are often panelled with satinwood, which is also a good deal employed for small consumental articles. mental articles,

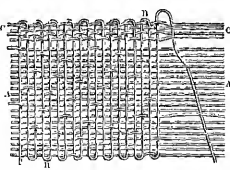
Satire, one of the capital divisions of literature, is in its essence criticism of man and his works, whom it holds up either to ridicule or to scorn, One of the greatest musters in the art (Dryden) describes at as-

The boldest way, if not the best, To tell men freely of theh follest faults, To laugh at their vain deeds and vainer thoughts.

The cluef instruments of the satnist's equipment are hony, sarcasm, invective, wit, and himour, this last generally in its lower or inferior grades. The sature demunciation of a writer burning with indignation at some social wrong or abuse is capable of reaching to the very highest level of literature. The writings of a saturet of this type, and to some extent of every antimet who touches on the social extent of every satirist who touches on the social aspects of life, present a picture, more or less vivid, though not of course complete or impartial, of the age to which he belongs—of the men, their manners, fadnous, tastes, and prevalent opinions; thus they have a historical as well as a literary and an othical (or plulosophical) value. All types of satulat, except the philosophical and the social, tend to be personal in their citicism. Thoir investigation of the saturations always or worked the confidence of the same and the social, tive too often ships into scurrilous abuse, or verbal insolence and the calling of opprolations names; and their ridicule is either light badinage, or and then inficule is either light budinage, or playful nony, or saicashe mockery, or caricatine, or collecting fun, or jeering laughter. How powerful an instrument sature is for influencing men's actions, especially in the sphere of politics, has been abundantly manifested from the day when Elijah taunted the prophets of Baal on Mount Carmel to the latest cartoon of Punch or Kladderadatsch or Puck. Sairne writers have made use of many Puck. Satrice writers have made use of many different forms of literature: Dryden and Pope, for mstance, adopted the mock-herote epic, Uhrch von Hutten chose epistles, Langland (Piers Plouman) Luds of satinwood are known in commerce, both and Quevedo imaginary visions, Corvantes and Swift

Sati. See Suttle

Satin, a fubric in which so much of the west is brought appertuost in the wearing as to give a more lustrons and unbroken surface to the cloth than is seen when the warp and weft cross each other more frequently; this will be better understood by reference to the figure than by any verbal description. A are the warp threads, of which only every tenth one is raised to allow the shuttle to pass, but they are all raised in seally every only every tenth one is inited to anow the shittle to pass, but they are all raised in legular succession, so that the weaving is quite uniform through out. If are the weft threads; and Cis the selvedge, which is formed on each side of the piece of stuff



by the regular method of plain weaving—that is, by raising every other waip thread for the passage of the west. The figure shows a ten-thread satm twill, but there are various others made, such as a twill, but there are various others made, such as a five, a six, a seven, and an eight thread satin. The lowest satin twill that can be produced as a four-thread, which is sometimes called the satinet twill. The term ratin is rarely applied to other than silk textiles (see Silk.) A cotton, and sometimes even a woodlen, fabric woven in the way described is called seven. described is called sateen

Satin-bird, See Bower-Bird.

Satin Spar. See Aragonite, Gypsum

Satinwood. This is perhaps the most valuable of the light-coloured fininture wonds. Two Tivo

the mack romance, Mainix and the writers of Reynard the Fox the beast-fable, Voltare fictitious tenvels, Molière and Gay plays, John Barelay the allegory, James and Horace Smith the parody Pictorial illustration was turned to splendid pupose as a sature weapon by Hogarth, and by the carrecturists (Rowlandson, Gilray) and eartoonists of more modern times; and medals even have been

put to satirie purposes.

Ancient Greece, though she never produced a school of satire, had in Aristophanes and others men of the highest sature genus. Archibelms (720-680 13.6) is the first we read of as having used the numbic neetre for the purposes of sature. He wrote with such ellect that certain of his victims are said to have gone and hanged themselves. Simonides of Amorgan and Hipponax of Ephosus intervene between Archilochus and Arlstophanes. The last named is the most hallout representative of the Athenian Old Comedy, the writers of which, bold and outspoken, constituted themselves censors of public morality and critics of entront events. Satis as a special banch of literature was the creation, the only original of literature was the creation, the only original literary creation, of the practical minded Romans. It grow out of the rule dramatic medleys (sature) with which, in primitive republican times, the citizons were wont to be diverted on the eccasion of large festive gatherings. The father of poetical sature was Lucilius, who criticised boldly and freely, equally without moral indignation and without any desire to provoke langither. It is, however, Horace and duronal whose names are principally associated with Roman satire. But expended tronce and divonal whose names are principally associated with Roman satire. Both expended their chief efforts upon social topics; but whilst the former uses satire as a medium for recording his personal tastes and distastes, and enlarging on his own experience, and writes with the easy good-nature of a thorough man of the world, diversal dwells upon the tragic and sombre espects Juvenal dwells upon the tragic and sombre aspects of the society of his time (the age of Domitian and Trajan), and denounces them with the econful indignation of the moralist. Horace is the model, the archetype of 'classic satine,' the form that was inntated or adapted by the French satinists of the school of Bollean and by their English successors. For gim intensity of scorn and sustained power of invective Juvenal's work has nover been equalled; indeed the only man who can at all be put on the same level with him is Dean Swift. The Greek Lucian, and the Romans Poisins, Petionius, Martial, and Apulens, all wrote satire, but, in different forms, and some of the strongest satire different forms, and some of the strongest satire ever written stands in the grave pages of the historian Taeltus.

During the long night of the dark ages satio, his most other branches of good literature, was almost entirely neglected. It began to revive in the 10th century: certain of the early versions of Reynard the Fox (e.g. Remardus Vulpes and Remart Vos) are thinly disgnised satires on the clergy. This class continued a favourite but until past the Reformation; they were attacked, for instance, by the goliards, wandering scholars with a turn for witty buffornery, who jotted down their efficients in doggetel Latin verse. Walter Mapes, whose name is connected with the preservation of the Ghail legends, wrote (12th contury) vigorous Latin voises in the same strain.

Latin voises in the same strain.

The first notable name in the annals of English satio is that of William Langland, who in Piers Ptowman inveighs against the clergy and mendicant orders, the law-courts, and abuses generally. Skelton, who railed at Wolsey, and at the clergy, was perhaps the wildest and most reckless of English satirists. Thomas Nash, one of the most able opponents of the Martin Marpielate writers, puts a good deal of strong vitupera-

tion into his Anatomic of Absurdity (1589). The invoctives of Gosson and Stubbes are not sating, for they are hardly literature. In the same century Scotland had two satursts of rare quality, one in Sir David Lyndsay, whose Satyre of the Thrie Estatits, written in the vernaenlar, helped to pave the way for the Reformation, and the other in George Buchanan, the ripest scholar of his country, who made the Franciscans smart under his enting mony. Bishop Joseph Hall and John Doine are chiefly notable as the forerunners of Dryden and Pope, both writing classic satire in the before verse measure. Then came John Barelay, the author of the elever political allegory Argents (1621); Andrew Marrell, who was very skilful in the use of banter, with which he assailed the private and social comptions of the reign of the second Charles; Oldham (1633-83), an reign of the second Charles; Oldham (1053-83), an imitator of Horace and Juvenal, and a writer who in spite of much extraragance had something of the gift of time satiric wrath, which he expended upon the Jesuits, and Congreve, the master of witty repartee, who went in for light lampooring, and in The Double dealer and other preces indented the tashionables of the Restoration. But the reputa-tions of all these is eclipsed by Samuel Butler, the tions of all these is eclipsed by Samuel Butler, the writer of Huddhas, a burlesque character sketch, in doggerel hymes, of the Puritan anti-royalist. He was seconded, though at a long distance, by the royalist Cleveland, who anjoyed great popularity in his day for his satires on Cromwell and the Scotch. The greatest English writer in the field of classic satire was John Dryden; a manly large-hearted man, a stranger to meanness and spite, he spoke out boldly and dealt downight stunning blows, pouring the most unsparing riducide upon Shaftesbury, the supporters of Monnouth, the literary satellites of the Wings, and the poet Shadwell. Amongst others who had to ropent fer having provoked 'Glorious John' were the Duke of Buckingham, anthor of the Reheursal, and Tom Brown of facetious memory. The roign of Anne is, however, the golden age of The long of Anne is, however, the golden age of English satire, its brightest ornaments being Swift, Pope, and Addison. The first named is both philosophical and personal in his treatment, and writes with marvellons force of invective and and writes with marvellons force of invective and savage seorn. Pope, as a man almost the direct opposite of the masculine Swift, had a wholly inmitable way of putting things, with the linest point and precision, elegance and case, and the keenest wit. His satire is by preference personal, strongly spiced with makee, and feminine spite, and chief fine. Next to these two comes Addison, where we have a contract to the same and contract to the s whose subtle irony and exquisite literary touch and admirable character-sketching are familian to and additions of good English. Gay, the friend of sethists, had literary partnerships with Swift, Popo, and Arbithnot, and won enomines success with The Beggars' Opera, a hit at the social vices of the day. Di Arbithnot, the chief if not sole author of Martinus Scribtorus, in which he gibbeted the pedantic follies of antiquaies and metaphysicians, is best known for his History of metaphysicians, is dest known for his History of John Bull, an amising attack on Marlborough and the war policy of the Wings Dr Johnson too tried his hand at satire, and wrote London and The Vanity of Hantan Wishes in free imitation of Jivenal. Young of the Night Thoughts wrote ou The Universal Passion (i.e. love of fame), but without much point. Charles Chryslin is the most ont much point Charles Churchill is the most important satirist between Pope and Byron. A literary swashbuckler, he assailed with plenty of Drydenic vigour the actors, critics, and opponents of Wilkes (of whom he was a rabid partisan), as well as Dr Johnson, Warburton, and ether individuals. Sir C. Hanbury Williams, one of Walpole's men, was accounted by his adminers a

master of the light pulitical squdy in gay and easy verse. But he is altogether avershadowed by channes, whose polished samean, enting invective, and dignity of style elevated the political pamphlet to the level of permanent literature. Wolcat (Peter Pindar), a sort of street bulloon as letters a new with more adherence wit and imin letters, a man with more following wit and imm tetters, a man with more fornexing wit and impulence than real makee, poked rare fan at the oddities of George III, at Sn Joseph Banks, the French plulo-opliers, &c Gifford, the founder of the Quarterly, was a translator of Juvenal and anthor of some vigorous but ill-bred invective; thus, Peter Pondar, who had assailed him presently to Peter Pindar, which had assailed him personally, is styled a "dotard," reptile," and "hental sot" Cowper denounced in old-fashioned sature the extra vagances of a society he knew at second hand only A much greater name than any of these in the armals of satire is that of Burns, who hated as he loved, well and aidently; uniting reckless glee with fine nony and hosterons fun with keen wit, he hit out holdly at hypoenisy and prido of birth, as well as at individuals. Byron tuned his ready command of easy verse and finent sarcasm, and his keen appreciation of an opponent's weak places, to admirable account in his celebrated rejoinder to the Scotch critics, and in his attack upon the Lake poets I Vision of Judyment). But his satiric musterpiece is of course Don Juan. Tom Moore's political squilby in verse are full of sparkle, waggery, and variances of a society he knew at second hand only poets Vision of Judynead). But his sating masterpiece is of course Don Juan — Tom Moore's political squills in verse are full of sparkle, waggery, and
any fancy. Political warfare indeed has always
been very profife of satirical effusions, especially
in England; The Rollind (1784-85) and The AntiJacobin (1797-98) series may be instanced. Theodore Hook wrote in John Bull satires, vigorous,
sentiflous, but fining, upon the Whigs and lampoons
upon Queen Caroline — Junies and Horace Shuth
in The Rejected Addresses mised purody to perhaps
its inglest level. A more of less distinctive vein
of satire occurs in the writings of Danglas Jeriold,
Leigh Hunt, and Landor. Thackeray has said
some very fine things about quacks and fools,
mobs and toadies, and has many exquisite touches
of satire scattered through his novels. He is also
itstinguished as the author of some of the finest
builesques he English — Carlyle employed the
resources of his powerful germs—thundering invective, gund rhotorie, indignant scorn, gun
himnour, sathre glown—in denonneing the shams
of human society and human mature; and admirof human society and human nature; and admirable social satire, in pro-e or verse, in article, in novel or in poem, has been written by Sydney Smith, Hood, Duckens, Discaeli, Rrowning, George Meredith, Lytton, Tennyson, and Swinbarne.

On the other side of the Atlantic satire has been

on the other state of the Athards sattle mas oven cultivated by Washington Irving (Knickerbocker), Paulding, Lowell (Biglow Pupers), Holines, Artenius Ward, Charles Dalley Winner, and others. Some of the best American sattle—not always the best known—is remulable abke for its deheavy and its effectiveness, and takes tank not unworthly with

that of other countries

Many of the best French Fubluar (12th aml Many of the best French Fabluar (12th and 13th centuries) are essentially social satures, and of these not a few are of high hierary quality, Jean de Menng (13th century) was a time saturist; the first in France to write satures on the classic model was J. Vanquelin ile la Fresnaye, in the 18th century. The Hughenot D'Aubigné nache a lealth investores are levels to wear the Para Caste. bold, impetrous or shught upon the Roman Catho-he ecclesiastics, nor did he spare Henry of Navane His greater contemporary Reguler, a writer of pungent but polished verse, confined humself to general satire of poets, pedantic dryasdness, hypocites, and the types of which French satire has always been so food. Rabelais, to lash the abuses or monkery, had long before written one of the greatest mastermers of the world's hterature. Pierre Pithon had a hand in the Same Mémppée,

which east so much discredit upon the chiefs of the which east so much discredit upon the chiefs of the League. But the real exponent of classic satine in France was Boileau, who set the example to Dryden, Pope, and the English school. But few among the countless mazarmades attained the dignity of permanent literature. La Brayère wrote, by the way, exqueste social satire, influenced by Theophrastus; Molière, besides his other gifts, stands among the greatest satirists of the world, the Historic Amoureuse des Gaules of Bussy Rabutin and the Historicttes of Tallemant des Réaux samply a four of mulicious personal sutire. Reanx supply a form of mulicious personal satire, handly found out of French literature. There is ample store of fine satire alike in the flary wrath of Sant-Simon's Mémoires and the sprightly mulice of Madame de Sévigné's letters. Pascal's onslaught upon the Jesuits is a piece of work that In polished irony and literary grace, as well as for effect, still stands unit alled. Theophile de Viand, Motm, and Berthelot all wrote satisfical books. Voltaire is the next great satuist of France; a downight scoffer, a master of meeking irony and storing to scener, a master of mocking front and stringing screasin, he penued pursonal lumpions with the same gusto with which he sneered at religion and the politics of the day. Contemporary with him were M J. Chémer, and Piron. Bénanger turned the chanson or song into a powerful weapon of political wasfers. Continuous to a wester religious landers.

warfare; Comies too wrote political satires.
Uhlch von Hutten, though he wrote chiefly in Latin, is the first great German satirist. He made fiery and lierce attacks upon papal rule. His name His name recalls that of his greater contemporary Erasums, who, besides establing the appendition and ignorance of the ecclesiastics, found ample apportantly in numerous personal quariels for the elective use of a biting sarcasm. Schastian Brant's Narrenschiff ridicules certain typical classes of men. Marner and Fischart followed in the footsteps of thaten. Chyphins and Moscherosch deal with characters of the Thirty Years' Wal. Raboner, characters of the Thirty Years' Wal. Rabenor, Liscow, and Kastner wrote general satine. Whe land ridiculed popular credulity and litigiousness. The true successors of flutten are Jean Paul and Lichtenberg. The former indulges in general social satine, and steeps all he says in a golden bath of the rarest humour; Lichtenberg is much more bitter and severe. Goothe and Schiller both whote sature—e.c. in the Xenien, a collection of more bitter and severe Goethe and Schiller both wrote satire—e.g. in the Xenien, a collection of verses on their literary contemporaries. Goethe also had a litt at Wieland, and Schiller at tyrannical inters. Treek, Hauff, and Hamerling all deserve mention here; and especially so does Heme, first because of the mocking spirit he breathed upon nearly everything he touched, and second because of his Atta Trott, a builesque el atch of his countrymon.

sketch of his countrymon.

sketch of his countrymon.

The sathrists of the remaining countries of Emope must be very briefly enumerated. Spain has two men of the highest rank in Gervantes and Quevedo. Holland boasts of Macrix (St Aldegonde) and Anna Bijns, who took opposite sides in the Reformation quariel; and it produced much fair sathe through the literary guilds. Italy's principal sathrists are Dante, Arlosto, Salvator Rosa, the writers of macurome verse, Alfieri, and Carlo and Guspauo Gozzi. In Scandinavian literatures we have the urthing verses of the ameint Norsemen, and in more recent times admirable satire by men, and in more recent times alimitable saline by Wessel, Holhers, Pahudan-Maller, Ibsen, Kjelland, and Strindberg. The corruptions of the officers of and Strindberg. The corruptions of the officers of government in Russia have been mercilessly exposed by Gogol and Schichedein (Soltykoff).

See the articles under the several writers' mades in this work; the standard histories of literature mentioned under the respective countries; such articles as Bun-Lisque, Cameatune, Fabriaux, and Panody; and more especially Hannay, Satire und Satirists (1854), and 'English Political Satires,' in Quae. Rev. (1857). Satisfaction. See Atoniment.

Saturap was the governor of a province in the ancient Persian mountely. Then drives and position were clearly defined by Darins I in the 6th century D.C. although there had been saturps before his day. They onjoyed the right to command the royal army in the province (though not the troops in the fortresses), to lovy mercenanes, and to commoney. Alexander in the 4th century greatly curtailed their power. When the Persian morarchy began to decline some of the saturps founded independent kingdoms, the most famous heing that of Pontins.

Satsuma, See Japan, Vol. VI p. 284; Pottery, Vol. VIII. p. 368.

Saturn, an ancient Italian divinity, who presided over agricultine. His name, from the same root as satum (scro, 'I sow'), imbrates what yus probably one of the earliest persenifications in the Italian religion Saturn being the gad who blessed the labours of the sawer. His identification with the Greek Kronos by the later Gracising myth mongors was a peculiarly infelicitius blunder, the tiva having absolutely nothing in common exceptive antiquity. The Greek Demeter (Ceres) approaches far more closely to the Italian conception of the character of Saturn. The process of amalgamation in the case of Kronos and Saturn is visible enough. Plast, there is the Greek myth. Kronus, som of Unnos ('Heaven') and Gene ('Earth'), is there the youngest of the Tituis. He married Rhea, by whom he had several cluddren, all of whom he devoured at hirth except the last, Zens (Juniter), whom his mother saved by a stratugem. The motive of Kronos was his hope of frustrating a prophecy which declared that his children would one day deprive him of his sovereignty, as he himself had done in the case of his father Uranos; but fate is stronger oven than the gods, and when Zens had grown up he began a ten years' was against Kronos and the Tituus, which ended in the complete disconflatio of the latter, who were hurled down to Tartarns, and there imprisened. So can the common myth. But other myths udded that after his banishment from heaven Kronos fled to Italy, where he was received hospitably by Janus, who shared his severeignty with him. At this point the Greek myth coalescel with the Italian satura, the old homely doity of the Latian husbandmen, was transformed into a divine king, whe ruled the happy aborgenes of the Italian peniusula with paternal mildness and beneficence, taught them agriculture and the usages of a simple and innocent divilisation. Hence the whole land received from him the mane of Scaunia, or land of plenty, and his reggi was the deal of embly luqpiness. At the foot of the Capitoline, where the figitive god had formed h

The SATURNALIA was most probably an ancient Italian rural festival of the uld Italian husbandmen, commemorative of the ingathering of the harvest, and therefore of immemorial autiquity. Its characteristic cessation from toil and its self-abandoning mirth were expressive of the labouring man's delight that the work of the year was over, and not of an artificial enthusiasm for a 'golden age' that nover had been. During the festival the distinctions of rank disappeared or were roversed. Slaves were permitted to wear the pileus, usually

the mark of frection, and sat flown to hanquets in their master's clothes, while the latter waited on them at table. Crowds of people filled the streets, and roamed about the city in a peculiar dress, shorting 'Io Saturnalical' sacrifices were offered with incovered head; friends sent presents to each other, all husiness was suspended, the law-courts were closed; schoolboys get a holiday; and no wait could be begin. During the Republic the Saturnalia proper occupied only one day—the 19th of December (viv Kal. Jan.) The reformation of the calendar by Julius Carsar caused the festival to fall on the 17th (xvi. Kal. Jan.), a change which produced much confusion, in consequence of which the Emperor Augustus ordained that the Saturnalia should embrace the whole three days 17th, 18th, and 19th of December. Subsequently the number was extended to five, and even seven; but even in the times before the Empire it would appear that the numsements often lasted for several days. But while the whole week was regarded in a general sense as devoted to the Saturnalia, three distinct festivals were really celebrated—the Saturnalia proper; the Opalac, in honour of Ops, the wife of Satura, and the gaddess of field-labon (from opus, 'a work'); and the Sigillaria, in which sigila, or little earthenware figures, were exposed for sale, and pinchased us; children's toys. The modern Italian carnival would seem to be only the old pagan Saturnalia baptised into Christianity.

Saturnian Verse, the name given by the Romans to that species of verse in which theh oldest national poetry was composed. In the usage of the later poets and grunmarians the phrase has two different significations. It is applied in a general way to denote the inde and unliked measures of the ancient Latin ballad and song, and perhaps derived its name from being originally employed by the Latin limbandmen in their harrest-songs in honour of the god Saturn (g.v.). It is also applied to the measure used by Nawins, and a common opinion, sanctioned by Bentley, is that it was a Greek metre introduced by him into Italy. But most scholars now maintain that the measure of Navius is of Italian (Heimann even thinks of Etinsean) origin, and that it merely improved on the primitive Saturn an verse. According to Heimann, the basis of the verse is contained in the following scheme.

which, as Macanlay points out, corresponds exactly to the nursory thyme,

The queen was in her phriour | enting but ad and boney, and is frequently found in the Spanish poem of the Cid, the Nubelungenlied, and almost all specimens of early poetry; but in the treatment of it a wide and arbitrary freedom was taken by the old

Roman peets, as is proved by the extant fragments of Nævius, Llvins Andronicus, Ennius, and the old inscriptionary tables in the Capitel.

Satyriasis is a phase of insanity in man of which the characteristic is ungovernable sensuality. The term has also sometimes been applied to Leprosy (q v.), on account of the disfigurement of the face to which it lends. See Satyris.

Satyrs, in Greek Mythology, were a race of woodland fletties, half human, half animal in their attributes. They are generally described as reaming the hills in the train of Dionysus (Bacchus). In appearance they were at once grotesque and ropulsive, like all old weedland demons. They are described as robust in frame, with broad snub noses, large pointed can like those of animals (whence they are sometimes called theres, 'wild beasts'), bristly and shaggy hair, rough skin, little

honry knobs on then forcheads, and small tails. The sutyrs are of course sensual in their inchinations, and ravishets of the wondland hymphs, fond a music, dancing, who, and of the deep slumbers that follow a debanch. To men they were mostly miniteal. The Roman poets identified their with the Fauni of their own mythology, and gave them larger hours and those gouts' feet with which they are no often represented (see FAUNS). Ancient sculpture was fond of the Satyr as a subject; the older satyrs were called Sileni, and were represented as already described, the younger had a handsomer and more pleasing exterior—e.g. Prayteles' famous Satyr at Athens.

Sauces, See Diet, Vol III p. 800 Sauchleburn, See James III,

Sancrkrant, a preparation of the common white cabbage, in extensive use in Germany and the north of Europe. The cabbages are gathered when they have farmed fine white hearts, we shed at each five, and then placed in a succession of thin layers in a cask, each layer being sprinkled with fine salt, to which some add jumper-berries, cannin-seed, caraway-seeds, or other condiment. A heard is placed on the top, with a heavy weight, so as to press the whole down firmly, but gently; and ere long fermentation takes place. Sanerkrant is generally eaten holled, in the same way as fresh calibage, but is sometimes sweetened. Sanerkrant is also made of red cabbage.

Saugor. See SAGAR.

Saul, the first king of Israel, was the son of Rish, a wealthy chief of the tribe of Benjamin The circumstances that marked his election to the royal dignity are familiar to all readers of Scriptine. Gigantic in sectine, noble in mien, and imperious in character, he was admirably fitted to accomplish the task of consolidating the tribes of Israel. His carlier nehievements angined hopefully for his future. The deliverance of the men of Jabesh Cilead, above all his victories over the Philistines, Animonites, and Analekites, were unsistable moofs of his military capacity, but gradually there showed itself in the nature of the man a wild perversity—'an evil spinit of God' it is called—which found vent, along with other forms, in a naid jealousy of David, his son-in-law and the chief of his hodygand, and culminated in per-oxygues of insance rage, which led had to attempt David's life with his onn hand, and to commit such frightful decels as the massivere of the priests of Nole. Saul had, however, apparently the strong apposition of the priestly class to contend against, for at length Sannel relief from court, and secretly anomited David as king; see the article Sant his. Saul fell in a disastrous and bloody battle with the Philistines on Mount Gilboa. The Alghans claim to be descended from Sant.

Samey, Felicien Cambart De, minimalish, was born at Lille, 19th Maich 1807, became an arthery officer, and after lecturing for a few terms in mechanics, was made keeper of the artillery inneum in Paris in 1812. A member of the Academy and a senator, be travelled in lectand and Greenland, and subsequently in Syria and Palestine Resides mammerable works on immismatics (Roman, Greel, Carthaganan, French, &c) be wrote a description of the Dead Sea in which there were many discoveries noted (1852-54), a Voyage ea Trive Sante (1865), the illustrated Jeneralem (1881), and books on Julius Casar in that and on Jewish history. He died at Paris, 4th November 1880

Smill Ste Marie (pion, Soo), a port of Ontario, on the St Mary River, near the outlet of Lake Superior, 622 miles by mil W. of Montreal. A

canal avoids the obstruction caused by the rapids (sault), and nearly three times as many houts pass as through the Suez Canal (tounage in 1889, 7,221,035). An immense non-bridge connects with railway lines to Daluth and St Paul. Here are Indian schools for boys and girls Pop. 1000.

Saumarez, James, Baron de, Eoglish naval communder, was born at St Peter Port, in Guernsey, on 11th March 1757. He entered the mavy us midshipman at the age of thirteen, and served in the American war (1774-82), for his gallintry not the attack of Charleston (1775) being promoted to lieutement. He did good service in the action against a Dutch convoy fleet off the Dogger Bank (August 1781), and was made commander, being soon afterwards placed under the orders of Admiral Kempenfelds on the Jamaica station. In the great light between Rodney and De Chasse (12th April 1782) Sammerez commanded the Russell, a line of battle ship, and gained much distinction by his coolness and intrepulity. For his gallant capture on 20th October 1793 of the French frigate La Remon, with one inferior in sive and equipment, he received the honom of knighthood; and in command of the Orion be served under Land Bridgion at the battle of L'Orient, June 23, 1705. He also took a promuent part in the battle off Cupe St Vincent (February 14, 1797), and was second in command at the battle of the Nile, in which he was severely wounded. In 1801 he was ereated a baronet and rice-admiral, and in the same year fought his greatest action, off Cadiz (July 12), defeating a French Spanish fleet of founteen ships with a symulton of only six, causing to the enemy a loss of 3000 men and three ships. This contest, than which, according to Nelson, 'a greater was never fought,' gained for Sammerz the Order of the Bath, the freedom of the city of Landon, and the thanks of parliament. In the war that links one between Sweden and Russla in 1800 he commanded the English Baltic fleet that was sent to the assistance of the Swedes. In 1814 he was promoted to the rank of admiral, to that of vice-admiral of Great Britain in 1821, was created a peer in 1831, and died in Guenneey, 0th October 1830. See Sir John Ross, Memorry of Admiral Lord de Sammer (2 vols, 1838).

SAUDILLY, a town of Plance, dept. Mame-et-Loire, on the left bank of the Loire and an an island in 1t, 38 miles by rail W. by S. of Tours. The most prominent buildings are an old castle (now arsenal and powder bragazine), the 10th-century town-konce, some interesting charefres, and private houses of good Prench architecture. There are a town unsemit and a cavalty school with some 460 pupils. Resaries and articles in channel are manufactured. Pop. 13,772. Saumur was a stronghold of the Protestants during the reign of Remy IV., at which time it contained 25,000 inhabitants. Its prosperity was unfiliated by the revocation of the Edict of Nautes, and its population reduced to a faunda school of Protestant theology, the most conspication professors then theology, the most conspication professors being John Cameron of Glasgow [1377-1625] and hes pupils Amyrant (or Amyraldus, 1508-1664) and Cappel (1595-1658). The school was noted for its freedom in biblical criticism and its less rigid dectaine of the dirine decrees; it was even denomined by the opposing school of Schau as hereical for teaching a hypothetical universalism—the view that Gol had not by arbitrary decree excluded any from being saved by the death of Christ. Saumir was builliantly captured by Larrechojaquelem and the Vendeaus in the summer of 1793. The largest dolinen in France is 11 mile south of the town, and prehistone caves him the river close by

Saunders, Nicholas, polemical writer, was born in 1527 of a good old Surrey family at Charlwood Place near Reigate, and from Winchester passed to New College, Oxford, being admitted scholar in 1548, and fellow in 1548. Regins professor of Common Law (1558), in 1661 he resigned his fellowship and quitted England, at Rome was created D.D. and ordained priest, and thereafter accompanied Cardinal Hosins to the Conneil of Tront, 'where he should limited to be a man of great parts by his several disputations and arguments.' He had lived at Lonvain for some thinteen years as professor of Theology, and had panil two visits to Spain (1673-77), when in 1579 he landed in Iteland; and here in 1580, 1582, or 1683 (all three dates are given) he 'died,' says Limi linguiley, 'wandering in the mountaines, and raving in a pinensy.' Sanuders, who is to Professants what Pavers to Cathelies, was the anthor of forteen works (1565-1610), of which the best known are De Visibile Monarchia Ecclesia (1571) and De Origine we Progressy Schemates Auglicans, edited and completed by Edward Rishton (Calogne, 1585). See the translation of the latter by D. Lewis (1877).

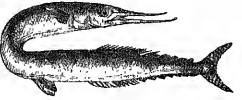
Saunderson, Nicholas, the blind mathematician, was boin at Thurlstene in Yorkshire in January 1982. He lost his oyesight from smallpox at the age of twelve menths, but received a good education in both classics and mathematics. In 1707 he proceeded to Cambridge, and there delivered a series of lectures on the Newtonian philosophy, including Newton's theory of optics. Four years afterwards he was appointed to succeed Whistim as Lucasian professor of Mathematics. He was on friendly terms with Newton, Demokre, Halley, and other eminent mathematicians amongst his contemporaries. He died 19th April 1739. A Life is prelived to his Elements of Algebra (2 vols. 1740); another treatise by him on Fluxions, including a discussion of the principal propositions in Newton's Principia, appeared in 1756. It is said that, in spite of his bindness, he understood the rules of perspective, the projections of the sphere, and some of the more recondite propositions in sollid geometry.

Saurita, in the system of Cuvier an order of reptiles, including what are now distinguished as separate orders—the lizards (Lacertina) and the crocodilians (Crocoddia). Sauriau is often used as a very general title for extinct reptiles, and Innley applied the term Sauroid to birds and reptiles which he mainded under the technical title Sauropsida. See REPTILES

Saurin, Jacques, a colchrated French Protestunt prencher, was born at Nimes, 6th January 1077, studied at Geneva, and was chosen minister of a Walloon church in London in 1701. But the climate of England Ildi not agree with his delicate health, and in 1705 he settled at the Hagne, where his extraordinary gift of pulpit enators was predigiously admired. But at length his clencal methren enviously assalled him with the accessation of heresy. The dispute was carned to the synod of the Hugne, and Saurin was subjected to a series of petty persecutions that shortened his days. He died at the Hugne on December 30, 1730. As a preacher he has often hean companed with Bossuet, whom he rivals in force, if not in grace and subtlety. His chief productions are Sermons (12 vols. the Hugne, 1749; alandged Engtrans. 6 vols. 1776-76); Discours sur les Engles Mémorables du V. et du N. T. (Amst. 1720-28), often culled Sanrin's Bible; and Etat du Christianisme en France (the Hague, 1725).

Saury Pike (Scomberesox saurus), a species of fish of the family Scemberesocide, having the

body greatly elangated, and covered with minute scales; the head also much elongated, and the jaws produced into a long sharp beak, as in the Garlish (q.v.); from which, however, the present species differs in the division of the dorsal and anal fins into finlets, as in macketels. The Scomberescelle are usually placed among the Physostomi, although the air-bladder has no opening. They resemble the Physostom in the abdominal position of the



Saury Pike (Scomberesov saurus).

pelvie fins. The samy pilce is about 15 inches long, the back dark blue, the under parts white; the fins dasky brown. It approaches the coast in summer and autumn and enters little in shoals, which are pushed by larger fishes, perpoises, &c; and in order to escape from these it often leaps ent of the water, or rushes along the surface, for a distance of one hundred feet, scarcely dipping or securing to touch the water. Hence the name Skipper, which it very commonly receives on the Biltish coasts. Vast sheals semetimes enter bays, so that they may be taken by pailfuls, and great numbers are sometimes found among the sludge at the clining of the title in the upper parts of the Firth of Forth and elsewhere. It is not uncommon on the east and west coasts of England, but most abundant on the south ceast, where it is often taken in pilchard nets. The eggs are furnished with long filaments, like those of other species of the family, by which they are entangled in clusters and attached to solid objects. As food the samy pike is sail to be palatable, but it is not commonly sent to the market.

Sausage-poison. It is well known that sausages made or kept under certain unknown conditions are occasionally highly peisonous; and in Germany, where sausages form a staple article of dict, fatal cases of sausage-poisoning are by no means rare. The symptoms are slow in appearing, three or faur days sometimes clapsing before they manifest themselves. They resemble these of prisoning by Atrepia or Belladonna (q.v.), and are believed in be due to the presence of animal alkaloids or Punnaines (q.v.) developed by putterfaction. Cases observed in Britum differ from those commonly occurring in Germany in this respect, that in England the sansages are usually comparatively firsh, while the sansages which have proved poisonous in Germany but always been made a long time

Saussure, Horace Bénedict de, a Swiss physicist and geologist, was born at Conches, near Geneva, 17th February 1740. He carly showed un interest in the study of nature, his inclination being quickened by his uncle Bonnet, the naturalist, and his friend Haller, the physicist. In 1762 he obtained the clinic of Physics and Philosophy in the university of Geneva. In 1768 he commenced a series of journeys which were haught with important consequences to science; he visited the Juna and Vosges Monntains, Germany, England, Italy, Switzerland, Sierly and the adjacent bles, the extinct craters of Anyorgne, and traversed the Alps in nearly all directions. He was the first 'traveller' (a party of guides were actually the first) who ever ascended

to the summit of Mont Blane, in 1787. During this course of travel he made numerous observations on the minerals, physical features, butany, and meteorology of the districts he visited, and these were put together in the work Voyages dans lessifies, &c. (4 1018. Geneva, 1779-96). His observations were made with considerable labour; he had in many cases to perfect or even invent the instruments he used. In 1786 he resigned his chan, and, after a long period of suffering, died at Geneva, 22d January 1799. He always took a deep and netive interest in the public affairs of his native canton. Bosides the great work above mentioned, and some minor productions, he mate Sin PHygrom(this (1783), which, according to Cuvier, is one of the most important contributions to science in the 18th century. His Life was written by Senebier (1801), by Cuvier in Biographie Universelle, and by De Candolle in Phil. Magazne, i. 4. See also Douglas Freshtield, De Savasare and the Alps, in 'Greek Explorers' (1892)—His son Nicolas Theodore (1707-1845) lived a very retired life, but wrote a valuable work on the physiology of plants, entitled Recherches Chimiques sur la Vigétation (Paris, 1804).

Saussurite (named after Saussure), a dull, opaque, white, gray, or greenish compact mineral, of indeterminate or variable composition, which has resulted from the alteration of felspar, as in the rock called Gabbro (17 V.) Examined interescopically saussurite is seen to consist of a compound aggregate of minute fibres and grams of zoisite and other minerals.

Sauvage, Frederic, a shipbuilder of Bonlogue, whom the French regard as the inventor of the scient-propeller, in rirtue of his having in 1832 haproved the pattern in 180.

Savage, Remark, a muse English poet, who loudly claimed to be the illegithnate child of Loid Rivers and the Counters of Micclesfield—a story for which he himself was the only original authority. His alleged mother married in 1683, but lived inhappily with her husband, and separated from him in March 1085. She bore two children to Richard Savage, fourth and last Loid Rivers, during the period of separation; thoone, christened Ann Savage, was born hamany 16, 1697, was laptical and registered as Richard Savage afterward claimed to be, was born hamany 16, 1697, was laptical and registered as Richard Smith, and most probably died also at muse. The Earl of Macclesfield raised proceedings against his wife in the Arches Court in 1697, and obtained a divorce in the House of Lords in 1698, but some externation seems to have been found in the husband's conduct, for the whole of the wife's fortune has restored to her. Two years later she married Colonel Hemy Brett, who died in 1721, apparently before the startling story was made fully public. Meantime the discepitable claimant, having no profession, had become by necessity an author, and had assumed the name of Savage at least as early as 1717 in the title-page and dedication to Lord in a Veil (1718) he first claims the parentage openly, but in Curil's Poeteral Register, or Lives of the Ports, chited by Giles Jacob (1719), the story is for the first time fully given, no doubt by his ewn pen. Anon Hill befriended him, and in June 1724 published in The Place Dealer a brief outline of his story. Further letters and almisions followed, together with significant lints of pecuniary distress, which hampelt subscribers for his Miscellanses (1726). A Life appeared in 1727, from the pen of Bechingham and another, and undoubtedly helped to get him off the sentence of death for number in a favern linky. His insulting attacks upon Mis

Brett now became londer and more bitter—in a 'Pieface' (1728) to the Life of the year before; in his poem, The Bastard (1728). Mrs Brett horself took not the slightest notice of the claim; but hornephew, Loril Tyreomiell, seems to have laboured privately to procino Savage's paiden, and after the publication of The Bastard to have silenced him with a bribe. The Wanderer was dedicated to him in 1729, but his bounty soon ceased, and Savage was again thrown upon the world. His disreputable habits brought with them misery and hunger, and the pension of £50 which the queen allowed him in return for a huthday ade was usually dissipated in a week's debanchery. On the queen's death Popo set agoing a subscription to find him the means of living queetly at Swansea, but after about a year of impatient exile he went over to Bristol, where he wearied out the benevolence of the most long-suffering sympathusing friends, was thing into gool for debt, and there languished till he lifed, July 31, 1743.

the most long-enffering sympathusing friends, was flung into gaol for debt, and there languished till he died, July 31, 1743.

Neither to his pootry nor yet to his remarkable story does Savage owe his enduring reputation, but solely to the noble and touching Apology in which Samuel Johnson immortalised his diffaced friend (1744). He knew Savage in his own years of hunger in London, had walked fround St James's Square with him all night for want of a lodging, warmed only by the resolution to stand by their country, and but of the profound pity of his heart for a dead friend's sufferings wrote what is perhaps the most perfect shorter Life in English literature. He had heard Savage's story from his own hips, and the natural strength and shrewdness of his own intelligence was betrayed by the partiality of friendship. Yet Savage had not been communicative of the facts of his early life, and he never finished the world with the proofs he boasted in 1724 that he possessed. All Johnson's antholities were tracenble to Savage himself, and the story remains hipperishably enstrained in literature, although marked, as Mr Moy Thomas has proved, by 'inherent unprohabilities, cautions vagueness, inconsistencies, and proved falschoods.' But even so stout a friend as Johnson should have paused for proof of such startling and minatural charges as that Mrs Brett kept the child out of a death-hed legacy (1712) of six thousand nounds by giving Loid Rivers a false assumnce of his death, and still further that she tried to kiduap him to the American plantations, and even laboured to prevent his obtaining a parillon when lying under sentence of death.

See the five papers by W. May Thomas in Notes and Queries, November 6 to December 4, 1858.

Savage Island, or NIUE, a coral islot to the east of the Friendly Islands. The 5000 inhabitants belong to the same Polynesian stock, and were formerly notorious for their ferocity, but are now Christianised

Savail. Sec Samoa.

Savanilla, a port of Colombia, on a boy of the same name on the Cambbean Sea, 17 miles WNW, of Barranguilla by the rarlway to Priesto Colombia. The roadstead is monny but shallow, and its trade is passing away to Puerto Colombia.

Savannah (Span. sahana, 'a sheet;' at first used of a plain colored with nee or snow), a name given by the early Spanish settlers to the great teckes plains of the North American continent. It is practically the equivalent of 'prairie' and 'steppe;' but is a term in use mainly in the southern Atlantic States of the American Union, especially Florida.

Savannah, a tivet which, with its right branch, forms the boundary between Georgia and South Carolina, rises near the southern border of North

Carolina, and flows south-south-east to the Atlantic Its length is 450 miles, and it is navigable from November to June for large vessels to Savannah, for steamboats of 150 tons to Angusta.

Savannah, a city and port of Georgia, capital of Chatham county, stretches several miles along the south bank of the Savannah River, 18 miles from its mouth, and 115 miles by mil SW. of Charleston. It is built on a sandy plain, 40 feet chirecton. It is inite of a state of shaded by beautiful trees. The decous of commodicing parks are a delightful feature of the place; and almost in the centre of the city is Forsyth Place (36 acres), thickly planted with forest pines. Here is a monament to the Confederate dead; and others in the ment to the Confederate head; and others in the city commenciate General Nutliannel Greene and Count Pulaski, who fell here. Savannah has tramways, gas, and electric light, and many handsome private houses. The chief edifices are the custom house, city exchange, cotton exchange, court-house, Hodgson Hall, the Telfair Academy of Atts and Sciences, a Roman Catholic cathedral, of A15 and Sciences, a Roman Catholic cathedral, the Independent Presbyterian Church, Christ Church, on the site of the chapel where John Wesley first ministered to the colomsts, and the hospitals and asylums. The coloured people have churches and good schools for thomselves, Savannah has long been the lirst naval stores station and the second port of the United States in respect of the quantity of cotton exported; this was valued in 1890 at £5,464,428, Other articles of export are spirits of impentine (£439,154), resin (£212,847), lumber, and cotton seed; total in 1860, £6,189,447. In the same (£439,164), including principally fertilisers, brimstone, fruit, cotton ties, and salt. More than half of the foreign trade is with Germany and Britain, The entire business of the port in 1890 was estimated at £20,800,003. River and harbour improvements have provided a channel of 22 feet, improvements have provided a channel of 22 feet, and this is to be deepened to 28 feet. The midnstrial works of Savannah comprise 1100-mills, foundries, planing-mills, flour, cotton, and paper mills, cotton prosses, packing-houses, are and furniture factories, &c The city was founded in 1733, and incorporated in 1739. It was taken by the British in 1778, and by General Sherman in December 1864. Pop. (1880) 30,709; (1890) 43,189. See Harper's Magazine, January 1888.

Savary, Anne Jean Marie René, Due do Roylgo, a French general and diplematist, was born at Marcq, in Ardennes, 26th April 1774, entered the army as a volunteer in 1790, and served with distinction under Custine, Pichegua, and Morcan on the Ithine, under Desalx in Egypt, and the latter of Property (1880). Nameley, and morean on the terms, under Desatx in Egypt, and in the lattle of Maiengo (1880). Napoleon, whose notice he had attracted, made him commander of his bodygmaid, and employed him in diplomatic affairs, for which he showed an admirable capacity. In 1804, as commandant of the troops stationed at Vincoines, he presided at the execution of the Duc d'Enghien, an event which execution of the Duc d'Enghion, an event which he is believed to have unduly hastened; and in the wars of 1806-8 he acquired high military reputation at Jena, in the capture of Hanch, and by his victory at Ostrolenka (Fobruary 16, 1867), a brilliant achievement. Created Dake of Rovigo in the beginning of the following year, he was sent to Spain by the emperor, and negotiated the perfolious arrangement by which the Spanish king and his son were kldnapped. In 1810 he superseded Fouché as minister of Police. After the fall of Napoleon, to whom he had always been passionately devoted, and whom he served with a fidelity that stopped not at unscrupplous acts, he wished to stopped not at unscriptions acts, he wished to accompany him to St Helena; but he was confined

ly the British government at Malta for some months, and at last made his escape to Smyrna. After experiencing several vicissitudes he returned to Paris in 1819, and was reinstated in his titles to Tails in 1819, and was reinstated in his titles and honoms. In 1831 he was appointed commander-in-chief of the army in Algeria; but ill-health forced him to withdraw to France in March 1833, and on the 2d of June following he died at Paris. Savary's Memorres (Paris, 8 vols 1828) are among the most enrious and instructive documents relating to the first empire

Save, a river in the south of Austria, and an important affluent of the Dannbe, rises in the north-west of Carniola, and flows south-east, passing Loilach, and forming in part the boundary between Carnola and Styria; then it traverses Croatia, and going castwards separates Bosnia and Servia on the south from Slavonia on the north, and after a course of 556 miles effects its junction with the Dannile at Belgrade. It is navigable up to Sissek in Cicatia, 366 nules from Belgiade.

Sovernake, a beautiful woodland region in Wiltshipe, to the south of the town of Mailborough. Its 40,000 acres of farm and forest and hill, yielding only £12,000 net per annum, were sold in 1891 to Lord Ivengh for £750,000 by the Marquis of Ailes bury, whose ancestor acquired it by marriage in 1676

Savigliano, a town of North Italy, by rail 32 miles S. of Turio. It is sunrounded by old fortifications, and has a triumphal such to Victor Amadous I. of Savoy. Pop. 9932.

Savigny, Friedrich Karl von, writer on jurisprudence, was born, of an old Alsatian family, on 21st February 1770 at Frankfort-on the Main, and studied law at Marburg and other German universities. In 1800 he began to tench as a minut-docent at Marburg: three years later be universities. In 1800 he hegan to tench as a privat-docent at Marburg; three years later he was made professor of Jurisprendence there and published a treatise on the Roman law of property, Das Recht des Besitzes (Eng. trans 1840), that quickly won him European famo. In 1808 he was called to the chair of Jurisprendence at Landshut, but in 1810 tenoved to the corresponding chair at Bertin. This he held, along with several state offices, such as member of the commission for torising the code of Prussia, member of the Supreme Court of the Rhine Provinces, &c, nutil 1842. In that year he devoted his energies enturely to the task of roferming the laws. He resigned office in 1848, and died in Berlin on 25th October 1801. His greatest books were Geschichte October 1801. His greatest books were Geschichte des romischen Rechts im Mittelalter (6 vols. 1815-31) and System des heutigen romischen Rechts (8 vols. 1840-49), and the continuation of this last, entitled Das Obligationenrecht (2 vols 1851-53). Savigny in those works applied the principles of the historical school to the study of the historical aspects of Roman law with hilliant success. From 1915 onwards he edited in conjunction with Eiclehom and others the Zeitschrift für geschichtliche Rechtswissenschaft. His writings appeared as Vermischte Schriften (5 rols. 1850). There are biographies by Arndt (1861), Rudorff (1862), Bethmann-Hollweg (1867), Enneccours (1879), and others.

Savile. See Halifax (Marquis of).

Snylle, Sin Henny, a learned scholar, was born in Yorkshire, 39th November 1549, entered Brasenose College, Oxford, but migrated in 1561 to Merton College, where he was elected to a fellow-ship. He travelled on the Continent (1578), after ship. He travelled on the Continent (1578), after his retinu was Queen Elizabeth's tutor in Gueek and mathematics, became Warden of Merton College in 1585, Provost of Eton in 1596, was knighted in 1604, and died February 19, 1622. Three years before he had founded chairs of Geometry and Astronomy at Oxford which still bear his name. His principal works are Reviou Anglicarum Scriptores post Bedam principus (1596), a folio containing the works of Wilham of Malmesbury. Henry of Huntingdon, Roger Haveden, and Ingulph, Commentaines concerning Roman Warfate (1598), Fonce Books of the Histones and the Approva of Tacitus (1581); and a magnificent edition of St Chrysoston's works (8 vols folio, 1610-13), a work which cost £8000, one fourth for paper alone.

which cost £8000, one fourth for paper alone.

Savine, or Savin (Jumperus Sabina), a low, much-brancheal, and widely spleading shrub, with very small, unbricated, evergieen leaves, which grows in Entope, Stheria, Canada, and the north ern United States. It bears small black bearies, coreted with a pale blue bloom. Its foliage has a strong, aromatic, penetrating odom. The firsh and died tops, and a volatile oil distilled from the former, are used in medicine. Their odom is strong and terebinthmate, and their taste acid, bitter, resmons, and disagreeable. The thempente properties of sarine are due to the volutile oil, of which it contains about 2 per cent., consisting chiefly of a looly having the chemical composition Und H₁₅ and requeric with oil of turpentine (see JCNIER).

some field of terrential composition $G_{10}H_{10}$ and some field of terrential (see JCNPFR). Sating exerts a stimulating effect on the pelvic organs, and is employed in cases of amenorables and elalorosis. It is best given in the form of the and chlorosis. It is beet given in the foild of the oil. I m 2 minims of which may be prescribed in a pill, to be taken twice a day. Thus drug is sometimes employed for the purpose of procuming aboution; but if given in a sufficiently large dose to produce the desired effect, the life of the mother is placed in the greatest possible peril. Savine in the form of ointment is used as an external application with the view of becomes up the desired. tion, with the view of keeping up the discharge from a blistered surface. The ointment cannot, however, be kept long without losing its properties.

Savings-banks,—General History,—Savings-banks, for the receipt of small deposits by poor persons, and their accumulation at compound interest, are either (1) voluntary associations, the property and management of which are vested in their trustees and officers, and which are termed tristee savings banks, or (2) institutions established and managed by the state, such as the post-office savings banks office savings-banks
The formation of trustee savings banks was first

uggested by Defoe in 1697. suggested by Defoe in 1697. Though, lamever, the project was revived by Francis Mascres, Cursitor Baton of the Exchequer, in 1771, and by Jeremy Bentham in 1797, it was not practically carried out in England till the year 1799. The first savingshank established in Enrope is said to lave been that is said to have been that of Branach in France of Hammith in France, established in 1765, which was followed by one at Long (dopt Rhome) in 1790. In Germany savings banks were hist established at Heralmigni 1778 and Oldenherannigm 178 and Oldenburg in 1786, in Switzerland at Beine in 1787, Basel 1702, Geneva 1794, and Zurich 1805, and in Deumark at Kiel in Holstein in 1706. The first

English bank was established in 1790 by the Rev. In grant was estudiated in 1790 by the Key. I Smith, tector of Wembover, Bucks, who, in order to encourage fingality in his parish, offered with two other inhabitants to receive any needly sums not less than 2d, and if the amount were not touched before Christmas to add 1s 3d to it as bonus or encouragement. In Scotland the Rev

John Mackay established a friendly bank for savings of the poor at Wost Calder in 1807, and in 1810 the Rev. Henry Dinican founded a similar matitution at Ruthwell in Dinifries, which has served as a model for all subsequent ones. In Iteland a savings-bank was established at Stillorgan, County Dublin, in 1815; and one of the earliest founded in Wales appears to have been that at Brecon, established in 1810. In the same year the first savings-banks in the United States the Pittle States—the Philadelphia Savings Find Society, suggested by Condy Ragnet, and the Boston Savings Innak—were catablished, and in 1819 were followed by one

at New York.
The establishment of savings-hanks under The establishment of savings-banks under government supervision was proposed as early as 1806 by Mr Whithread; but the credit of first suggesting their formation in connection with the post-office is due to George Hans Hamilton, the Ven. Archdeacon of Northumberland. In 1852 he propounded a scheme to this effect to the Financial Secretary to the Treasnry, Mr Aloxandor Hamilton, which at the request of the latter he again published in 1858, and which was in many respects identical with that now in force. In 1869 a paper, containing many valuable suggestions

respects identical with that now in force. In 1869 a paper, containing many valuable suggestions subsequently adopted by Mr Scudamore, then Postmastergeneral, was read by Mr Skus of the Hiddensfield Banking Company, before a Social Science Congress at Bradford, and in 1860 Mr Chetwynd of the post office drew up the plan of the present system, which was established by the Postoffice Savings bank Act, 1861 (see below).

The system is now established in India and in nearly all the colonies, as well as in all the principal European states, excepting Germany. Its remarkable growth throughout the world will be seen from the following compondinu of a table compiled by the Controller of Post office Savings banks, published in the report of the Postmaster general for 1889. It may be added that it has also been adopted by the following compines not noticed in the table: Russia (including Finhard), Serva, Norway, Jupan, and Hawaii; but has not yet been introduced into the United States. States

POST-OFFICE SATINGS-BANKS IN 1887.

	Timent Citem	Sunter	Amaker of open According to the close of the Year	Rate of Interest an Intpusits	Amount sine to Depositors	
Country	Tear of Establishment	of Ollices			At a lose of Year	Average Bulanco Jul Account
FOPE ION— AUSTIA. AUSTIA. AUSTIA. AUSTIA. AUSTIA. AUSTIA. FLAGE I HURAL S. HUTTER RYMPF— United Kin Phon. Causda Cape of Good Hope Coylon Bahr New South Wales	1883 1870 1882 1886 1881 1881 1881 1881 1881 1885 1884 1885 1887	4356 624 6712 2083 4287 1164 8720 438 111 114 6048 513	607,708 612,037 970,507 110,030 1,570,810 162,004 109,027 3,051,761 101 603 11,888 0,695 219,610 61 002	Per Cent 8 9 9 9 10 8 10 10	£1,271,250 0,164,958 8,610,787 211,181 0,000,400 107,358 020,303 58,074,005 4,137,800 200,800 12,917 4,231,031 1,601,463	2 2 0 1 16 17 0 0 12 0 1 18 0 1 1 18 7 1 18 8 2 1 1 18 8 2 1 1 18 8 2 1 1 18 8 2 1 1 18 8 2 1 18 8 2 2 0 2 2 2 2 0 2 2 2 2 2 2 2 2 2 2
New Zeeland Queensland South Australia Tasnaum Victoria	1867 1882 1865	283 113 103	79,721 39,750 60,361 2,830 82,870	13 6 85	1,813,08 1 1,426,018 1,627,641 46,601 1,106,417	23 11 10 36 16 11 26 10 0 15 7 1 10 10 5

Trustee Savings-banks -The first two savings-Trustee Savings-banks—The first two savings-banks acts were passed in 1817, and authorised the formation of banks in Ireland and England for the benefit of depositors, deducting thence only sufficient to provide for the expenses of management, but 'deriving no benefit from such deposits or the produce thereof.' In 1818 the rules, like

those of friendly societies, were made subject to confirmation by justices at quarter sessions, and in the following year the system was introduced into Scotland. In 1828 it was, however, enacted that the inless should be submitted to a barrister appointed by the National Debt Commissioners, who was to certify that they were in conformity with his to term, and in 1844 it was provided that one of the two copies of inles tims certified was to be returned to the institution, and the other transmitted to the commissioners, while the barrister was also outpowered to settle all disputes between the trustees and the depositors. In 1803 the law was consolidated by an act which reported all provious acts, and onacted that the rules of all banks should contain regulations providing for (1) the attendance of at least two trustees, managers, or specially appointed paid officers on all occasions of jurbic business; (2) the comparison of the pass-books of the depositors with the ledger on every hadks of the depositors with the ledger on every repryment, and also on their first production at the bank ufter each 20th November; (3) the andit hulf-yearly of the books of the bank by a public accountant, or one or more auditors appointed by the trustees and managers, but 'not out of their own budy;' (4) a book containing an extracted list of the depositors' balances made up every year to the 20th November, to be kept open at any time during the louis of public business for the inspection of the depositors; (5) meetings of the trustees and managers half-yearly at least, and the keeping of minutes of their proceedings in a separate book. The trustees and managers were required to transmit weekly ichirus, slowing the amount of the week's transactions, to the National Debt Commis ioners. Lastly, the interest payable to depositors—which, together with that payable to the banks, was, until 1829, 3d, per dlem, or nearly 5 per cent.
—was reduced to £3, 0s. 10d. per amum, that pay able to the banks having been previously reduced to £3, 5s. per annum by the Act of 1844. Post-office Savings banks were established in 1861

Prost-office Savings banks were established in 1861 by an act designed to grant additional facilities for depositing small savings at interest, with 'the direct scenarity of the state' for the repayment of the deposits. It empowers the Postmaster general, with the consent of the Treasury, to authorise 'sneh of his officers as he shall think fit to receive deposits for comittance to the principal office and to repay the same, under such regulations as, with the consent of the Treasury, he may presenbe, paying the moneys so received to the National Doht Commissioners. It provides for the transfer of deposits to and from ordinary savings-banks, and fixes the rate of interest on deposits at £2, 10s, per annum. The Act of 1861 was amended in 1863 by one which provided for the transfer of the accounts of unnors, and also for the closing, under certain conditions, of trustee banks, and the transfer of their funds to the pest-office banks.

Since 1863 six acts relating to savings banks have been passed, three of which apply to both classes of banks and three to trustee banks only. In 1876 the Savings bank Burrister Act transforred the powers of settling disputes and certifying rules vested in the harrister appointed by the National Debt Commissioners to the Friendly Societies Central Ollice The Savings-bank Act of 1880 Central Ollice The Savings-bank Act of 1880 reduced the interest payable to the trustees of savings-banks to 3 per cent., and that payable to depositors to £2, 15s.—or to within 5s of that payable to depositors in post-office banks—viz, £2, 10s. per cent. Its most noteworthy provisions, however, were those authorising the investment of deposits in post-office and trustee banks in government stock, to the amount of £100 m any one year, and to a total amount of £300. Regulations issued under this act in 1881 were amended by these of

1888, which fixed the minimum amount of stock purchasable at one shilling. The act thus doubled the original limits of investment, which now amount to £130 in one year instead of £30, prototal of £300 plus £200 deposit. The Savings-bank Act of 1887, while extending the powers of the Postmaster-general to make regulations, conferred a similar power on the Treasmy as respects trustee savings banks, and three important sets of regula tions have been issued under it. In the same year the failure of the Caidiff Savings-bank, through a deficiency of £37,000 in the funds due In the same to the frands of the actuary, led to the passing of the Trustee Savings bank Act, 1887. Similar failmes, chiefly caused by the negligence of tinstees in controlling the work of the paid officers of banks, have been of frequent occurrence, one of the earliest being that of the Mildenhall Bank (Suffolk) in 1825 Between 1842 and 1857 there were twenty-three in England and four in Ireland, the loss to the depositors in some eases being very heavy, while in others it was made good by the trustees, and since 1857 there have been fourteen eases of defalcations by paid officials, eleven of which resulted in the closing of the bank. Prior to 1828 the trustees and managers appear to have been second to the contract of t personally liable for ony deliciency unless they protected themselves by their rules. The Act of 1863 has now provided that no trustee or manager of any bank in the United Kingdom shall be personally liable except (1) for monoys actually received by him on account of or for the use of the bank and not discussed of as directed by the unless of the content of the content of the use of the content of the content of the process of the content of the conten bank, and not disposed of as directed by the rules i regulations prescribed by the act as to the maintenance of checks, the andlt and examination of accounts, the holding of meetings and keeping minutes of proceedings; (3) for neglect or emission in taking security from officers as required by the act. The 50 and 51 Viet, chap, 47 empowers the Treasury, if satisfied, on the representation either of the depositors or of the National Debt Commission. sioners, to appoint a commissioner to hold a local inquiry with regard to any trustee bank and to report thereon; while it also provides for the winding up of trustee banks as innegistered associations under the Companies Acts. The Savings bank Act, 1891, takes a further step in the same direction by providing for the appointment of an Inspection Committee of Trustee Savings banks, charged with the duty of ascertaining, by means of inspectors, whether the banks are duly complying with the law, and are keeping their expenditure within due limits. If the committee, on the report of any inspector, are of opinion that a bank has made default in either of opinion that a bank has made denous in error of these respects, they are to report the matter to the National Debt Commissioners, who may, in their discretion, either close the account of the trustees, or report to the Treasury, with a view of an inspection being made of its affairs under the Act of 1887.

Progress of the System.—The first trustee savings-bank in the United Kingdom was established in 1799. By the end of 1817, when legislation on the subject hist began, npwards of 195 were in exist-ence, of which 122 were in England, 4 in Wales, 5 in Iroland, and 4 in Scotland. The establishment of Ircland, and 4 in Scotland. The establishment of the post office system in 1801 almost immediately caused a decrease in the business of the older insticaused a decrease in the Unsiness of the older insti-tutions, and by the end of 1869, 145 of the 638 trustee banks open in 1860 had been closed, and empital amounting to £1,810,335 transferred to the post office banks, the number of which has risen from 2535 in 1862 to 9081 in 1890. The average of the deposits in each seems to show that the latter class of banks benefit a lower social stratum than the former. In 1899, after the passing of the Act of 1890

In 1829, after the passing of the Act of 1828, the

number of saving-bank accounts in the Umted Kingdom was 409,714, amounting to £14,314,192. Augdan was 109,714, amounting to £14,314,192. In 1845, after the passing of the Act of 1814, it 10se to 1,662,930, amounting to £36,748,868; and at the introduction of the post office system was 1,583,778, amounting to £41,259,145. At the close of 1890 the total number of depositors in the insite and post office sayings banks combined was 6,363,096, and the total amount due to them amounted to £111,248,862.

The following table shows the progress of the

The following table shows the progress of the

system:

		1540.				1860		
	Ba	nke .	Acco.	mts.	Bush	18,	Accorate	
kucland & Wales Scotland Ireland) (10	678,169 43,737 76,155		533 51 51		1,877,370 130,111 69,291	
	5-	(r)	708,055		638		1,685,775	
	1970.							
		1ma(ce Proks	E	O Ruka	Accou in T		teruinta In POB	
England and Wales. Scotland Ireland		401 52 43	3	091 452 539	1,120, 105, 60,		1,105,841 30,084 38,232	
		496	1	1083	1,384	750	1,193,153	
	_				1590.			
		True to		Pα lnak≉	Accom.		Accounts to P O B	
England and Wales Sentland In land		251 51 23		7833 967 831		210 020 043	4,456,036 172,433 103,706	
ļ		324	7	7681	1,635	782	4,827,91	

The percentage of depositors to total population throughout the United Kingdom was 29 in 1840; 4 in 1850; 5 4 in 1860; 8 1 in 1870; 10 5 la 1880; and in 1890 it was 19 1 in England and Wales, 13 5

in Scotland, and 5.2 in Ireland.
The total amounts due to depositors in trustee banks and post office banks was as follows.

	In Trustee Banks	In Postoffice	Toial Amount	Average pe	r Depositor
1862 1572	40,563,189 89,659,651	1,698,931	40 201,8G0	£ x d 26 0 8 27 16 11	# # 0 # 10 3 13 7 10
1552 1690	44,612,680 43,614,655	19,313,303 59,037,821 67,631,597	59,009,901 93,030,401 111,248,803	28 11 7 28 7 13	13 19 1 14 0 3

The amount of stock standing to the credit of depositors in savingsdanks was as follows

	Trustee Banks	Post office Ringles	Talai.
1881	£1.14.007	£739,963	£863.035
15a3	650,956	2.453.152	3,162,608
1599	1 9 50 003	4 1.56 1.68	5.000.247

In 1830 there were 1080 pemby banks established in schools, and in 1800, 2408 such banks.

The Government Annuty and Insurance System.—The government Annuty and Insurance System, though in itself distinct, has by recent legislation become so closely connected with the savings-banks system that it cannot be left out of consideration in teating of the latter. Its foundations were laid in 1833 by the 3 and 4 Will IV, chap 14 (extended to Scotland in 1835), which allowed the purchase of annuities, inniediate or deferred, through the medium of savings-banks or of societies authorised to be established for the purpose in parishes where there were no savings-banks, and the system was there were no savings-hanks, and the system was further derelated in 1853 by the 16 and 17 Vect. chap. 45, and in 1864 by the 27 and 28 Vict. chap. 43. The latter act is embodical at the Government Annities Act, 1882, the one now governing the subject. Under these statutes a savings.

bank anunity' may be of any amount not exceeding £100 a year, and may be granted to any person not under five years of age, while a 'savings-bank manance' may be granted for not exceeding £100 to any person between the ages of fourteen and sixty-five, or for ant exceeding £5 to a person not under eight years. 'Anunity and insurance regulations' mader the acts are made by the National Debt Commissioners as respects trustee, and by Debt Commissioners as respects trustee, and by the Postmaster-general as respects post-office savings banks
Taken in conjunction with the Savings-hank

Act, 1880, these acts extend the limits of investment in any one year to £230-viz. £30 ardinary deposit, £100 for investment in stock, and £100 for an anunity or insurance; and to a total of £200 ordinary deposit, £300 stock, £100 msurance, and

an aumuity of £100.

an annuity of £100.

In the United States the 'Philadelphia Savings Fund Sperety,' founded in 1816, received a state chatter in 1819; and between 1817 and 1846 twelve states had granted such charters to savings banks within their bounds, especially the New England states; fifty years later there were 684 in the United States. These banks do not belong to any connected national system, each being regulated by the legislature of its own state, but our the whole they closely resemble one another in their Inted by the legislature of its own state, but on the whole they clusely resemble one another in their main reathnes. Before 1870 there were very few failures of tavings banks; but in the seven years that tellowed no less than twenty une failed in the state of New York alone, not by reason of fraud, but mainly on account of commercial depression, the panic of 1873, and injudicians investments. In 1874 the constitution of the New York state was modified so as to mercent the legislature from same. 1874 the constitution of the New York state was modified so as to prevent the legislature from sauctroning any savings-bank that did not strictly conform to rigorous conditions, fixing the duties and responsibilities of trustees, prescribing the rate of interest (never to exceed 5 per cent until a surplus of 15 per cent, of deposits as seemity has been accumulated), and specifying the stocks in which such banks may invest. These regulations have been adopted by other states. Most of the states have endeavoured, ineffectually, to prevent the average banks from becoming rivals to other banks, so as to reserve their privileges for the pooler classes. so as to reserve their privileges for the poorer classes. The following table shows the progress of savings-banks in the United States:

		Ronke	Depositure	Total Deposits
1825		16	10.081	\$2,537,052
1815		70	145, 200	21,000,017
1876		771	2,359,601	921,037,301
1885	4	. 681	8,169,950	1,141,680,678
1890			4 258 (128	1.621.814.600

See Lewins, History of Banks for Savings in Crief Bridgia oad Ireland (1866), Keyer, History of United States Sacings-banks (2 vols. New York, 1878); Soratolley's Practical Treatise (2d ed. 1863); The Law relating to Trustees and Post office Savings-banks, by the present writer (1878-81), the reports of the Select Committees on Savings-banks of 1837 and of 1889, the annual reports and returns; also the articles Banking, Co-openation, Frienchy Society, Schulze-Delitzsen, &c.

Savona, a seaport of Northern Italy, on the Gulf of Genos, by 1ail 26 unles S. by W. of the city of that name and 91 SSE of Turn. A handsome madern town embowered in onnege graves, it tomb of Pope Sixtus IV.; a castle (1542), now used as a puson, in which Mazzini was confined in 1830-31; the Della Rovere Pulace, a picture-gallery, a mariae mattinte, &c. The industries embrace nonwalks, noticing allegative temporals, and a mariae matchite, &c. The industries eminice nonworks, potenics, glass-works, tanneries, and hack-yands. Coal, wheat, and from are imported, and chestnut staves and pottery exported. A total of 612,000 tous (510,000 British) enters every year. Pop. 24,481. The poet Chiabrara was been here. The instery of Savona has been a long struggle against its snecessful rival Genoa, who in the 10th century filled up its harbour; it was only

opened again in 1815.

Savonarola, Girotamo (Jerome), religious and political toformer, was born of a noble family at Ferrara, September 21, 1452. He was educated at home, and at a very early age heemac deaply versed in the philosophy of the schools; but his disposition was from the first tinged with religious asceticism, and in 1474 he formully withdrow from secular affairs, and entered the Dominican order at Bologna. Having completed his novitiate and the studies of the order, he seems to have made his first public appearance as a preacher in 1482, at Florence, where he had entered the celebrated convent of his order, San Marco, and where he preceded the Lent in that year. His first tala, preuched the Lent in that year. His first tala, however, was a failure; his voice was harsh and unumsical, and his simple, devent earnestness failed to interest his hearers, so that, after a time, the course of lectures was entirely described. Some timo after wards Savonarola was sent to a convent of his order at Breeda, whole his roal bogan to attract notice, and the disadvantages of manner and address ceased to be felt under the influence of his sterling genius and irresistible enthusasm of the state of the content of the property of the content of the Marco at Plorence. His second appearance in the pulpit of San Marco was a complete success. The great subject of his declaration was the shape of the content of the fulness and apostasy of the time; and in his dominelation of the vices and orbites of his ago he took as his theme what has been the tople of outhuslasts in almost every age, the mystical risions of the Apocalypse. These he applied with terrible directors to the actual cells with which, as with a moral doinge, the age was inmidated; and for his half-expositions, half-prophetical outpourings his followers elalmed for him the observations of an inspired prophet. Under the rule of the great head of the Medici family, Lorenze the Magnificent, art, literature, and philosophy had all followed the common direction of that elegant but semi-pagan revival which the scholars of the 15th century had inaugurated; and the whole subtite löth century had inaugurated; and the wholesplit of the social as well as intellectual movement of or the social as well as interception introduced by which Florence, under the Medlel, was the centre was uttorly at variance with the lefty Christian spuitability and severe asceticism in which Savonarial placed the very first conditions of the restone rola placed the very first conditions of the restora-tion of true religion and morality. His proaching, therefore, in its spirit, as well as in its direct allinsions, was no less antagonistic to the estab-listed system of the government than to the worldly and irreligious manners of the age; the visions and predictions ascribed to him had quite as much of political applicability as of religious significance; and thus, to the anisteeratic adherents of the Medici, Savonarola early became an abject of suspicion, if not of antipathy and diend. It is said by Pico de Mirandola that he refused to grant absolution to Lorenzo when the latter lay dying in absolution to Lorenzo whon the latter lay dying in 1402 as the Magnificent declined to accede to the demands made by lils confessor.

Up to this time, however, Savonarda's relations with the church were, if not of harmony, at least with the chirch were, if not of harmony, at least not of antagonism; and when, in the year 1493, a refer of the Dominican order in Trascary was proposed under his auspices, it was approved by the pope, and Savonarola was named the first ricargeneral. About this date, however, his preaching had assumed a directly political character, and the predictions and dominciations which formed the staple of many of his discourses pointed plainly to a political revolution in Florence and in Italy as the divinely ordained means for the regeneration of religion and morality. In one of his discourses he pointed plainly to the advent of the French

nuder Charles VIII.; and when this prediction was inifiled by the triumphant appearance of the French expedition, Saronarola was one of a deputation of Florentines sent to welcome Charles VIII. as the saviom of Italy, and to invite him to Florence. Very soon, however, the French were compelled to leave Florence, and a republic was ostablished, of which Savonarola became, although without political for the property of cal functions, the guiding and animating spirit, his an in the tons, the girding and thinking spirt, his party, who were popularly called Pragnon, or Weepers, from the penitential character which they professed, being completely in the ascendant. It was during this linef termin of influence that Savonarola displayed to the fullest extent both the extraordinary powers of big genius and the full extraordinary powers of big genius and the full extraordinary invalidation. The results of the character is the section of the full extraordinary forms in the line of the character in the line of the character is the section of the character in the line of the character is the section of the character in the line of the character is the section of the character in the line of the character is the section of the character which is the section of the section of the character which is the section of the character which is the section of the sect full extravagance of the theories to which his enthusiastic asceticism impelled him. The republic of Florence was to be the model of a Christian commonwealth, of which God Himself was the chief ruler, and His Gospel the sovereign law, and thus the most extraorded assets. law; and thus the most stringent enactments were made for the remession of vice, and of all the sinful follies by which it is fomented and maintained. All the hunts of debanehery were suppressed; gaulding m all its forms was probabiled; the vanities of diess were restrained by sumptuary enactments; and, under the impulse of the popular mathematical states of the states of the popular mathematical states and the states of the suppression of the states of the cuthusiusm which the outhusiasm of the prophet engendered, women flocked in troops to the public engendered, women meeked at beorge, we mannerts, and square to fling down their costlest ornaments, and his followers inado in the piazza an immense ms followers made in the piazza an immense "bon-lire of vanities," destroying in one hecatomh large numbers of cards, dice, masks, carnival costumes, and probably some books of licentious poetry and indecent pictures. There seems no ground for the charge often made that he and his disciples destroyed in indiscriminating zeal valuable statues and rais manuscripts.

Monwhile, the extremes of his rigorism; the Aloanwhile, the extremes of his rigorism; the violence of his dennuclations, which did not spare of on the pope himself (Alexander VI.); the assumption by him, or attribution to him, of a supernatural gift of prophecy; and the extraragant interpretation of the Scriptures, and especially of the Apacalypso, by which he sought to maintain his riews, drew upon him the displeasme of Rome. Ho was cited, in the year 1495, to answer a charge ms riews, drow upon 11mt the displemente of Rome. Ho was cited, in the year 1495, to answer a charge of heresy at Rome; and, on his failing to appear, ho was forbidden to meach; the brief by which the Florentine branch of his order had been made independent was revoked; he was offered a cardinal's hat on condition of his changing his style of preaching—an offer he indignantly refused; and he was again forbidden to preach. Once again Savonarola disregalded this order. But his difficulties at home new heren to despan. again savonarola disregated this order. But his difficulties at home now began to deepen. The measures of the new republic proved impracticable. The party of the Medlel, called 'Arrabbiatl' ('Enraged'), began to recover ground. A conspiracy for the recall of the called House was formed; and although for the time it falled of arrange and fine. although, for the time, it falled of miceess, and find of the conspirators were condemned and executed, vot this very ligour served to hasten the reaction. The execution of these conspirators was afterwards labl to the charge of Savonarola, who was said to have been the chief opponent of the proposal to grant them an appeal—a charge for which there seems to be no foundation—But all circumstances seemed now to count against the once all powerful Saronarola—At the critical point of the strugglo of parties came, in 1497, a sentence of excommunication from Rome against Savonarola. Savonarola openly declared the cousing invalid, because injust, and refused to hold himself bound by it. During the plague Savona ola, precluded by the excom-numeration from administering the sacred offices, devoted blusself zealously to ministering to the sick marks. A second 'bonfire of vanities' in 1498 led to riots. In the same year, when the new elections took place, the party opposed to Savonarola, the Arrabbiati, conce into power. He was ordered to desist from preaching, and the struggle was brought to a crisis by the counter denuications of a preacher of the Brancisco. denunciations of a preacher of the Franciscan order, long an antigament of Savanarda, Francesco da Puglia. In the excited state of the popular mind thus produced an appeal was made by both of the contending parties to the interposition of the contending parties to the interposition of the providence by the orderl of fire; and one of Savonarola's disciples agreed to make that of the dead orderl along with a Franciscan friar Buttat the moment when the trial was to have come off (April 1408) difficulture and delete agrees and (April 1498) difficulties and debates arose, and nothing was actually done. The result of this was to destroy with the populace the presuge of Savonarola's reputation, and to produce a complete revulsion of public feeling. In the midst of this revulsion of public fiching. In the midst of this reaction he was cited before the conneil, and brought to trial for falsely channing to have seen reaction to trial for falsely chaining to have seen visions and attend real maphecies, for other religions errors, and for political insulandmatum, He denied the charges; but, put to the toutine, he made arowals which he afterwards withdrew. The conclusion was a foregone one; he was declared guilty of heresy and of seditions teaching, and of heing an enemy to the peace of the chinch. The acts of the trial were sout to Kome, where the sentence was confirmed, he, with two disciples of his order, was given up to the secular power; so on May 23, 1498, this extraordinary man and his two companions, brothers Domenico and Silvestro, were straugled, and their hodies burned by the executioner. They died professing their adherence to the Catholic Church, confessed and received absolution, and on the marning of the execution Savonarda administered the last communion to he two companions and himself. There seems no savonaton administration the last communion to make two companions and kinself. There seems no doubt that Savonarola limity believed in the doguas of the Roman Catholic Church; and it is only as a moral and religious refurmer, and not a theological teacher, that he can in any way be regarded us a forecumer of the Retormation of the 16th century.

His works, mainly sermons, religious essays, theological treatises (of which the chief is The Triumph of the Crass), some poems, and a political discourse on the government of Florence, were mainly written in Latin. An edition in t vols, appeared at Lyons in 1633-40, and one by Baccini of his Sections at Florence since 1889. The principal works on hug as the Latin by Profession. one by facent of his Sections at Fibrence since 1882. The principal work on him is the Lafe by Professor Villari (1863, Eng trans by Horner; 2d ed., much altered, 1857; Eog trans by Linda Villari, 1888). Those are also English works by R. Madden (1854) and W. R. Clark (1878). see also Mis Oliphant's Makers of Florence, and George Litet's Romala

Savory (Satherpa), a genus of plants of the natural order Lahatte, nearly allied to Thymo (Thymus). The species are herbaccons and half-shrabby plants, all natives of the south of Emope and the East. The Common Savory, or Summer Savory (S. hortensis), is commonly enlitivated in kitchen-gaideds for flavouring dishes. It is an annual plant, \(\frac{1}{2} \) to I foot high, with like or white flowers, has a strong and agreeable aromatic smell, and an aromatic magent taste, and is in common we both fresh and direct for flavouring dishes, and e-necially for flavouring beans. It is stomachic use out hest and area to harantog dishes, and especially for flavouring beans. It is stomachic and tonic. Winter Savory (S. montana) is used in exactly the same way. It is a half-shirthy plant, with prickly-pointed leaves and larger flowers. Its taste is paggently aromatic. Summer savory is propagated by seed; winter savory by shus and cuttings.

Haute-Savore. It is an alpine region, having the Hante-Savore. It is an alpine region, having the Graian Alps on the eastern function, as the boundary next Piedmont. On that side it mus up to 15,782 feet in Mont Blane, and to 11,792 in Mont Gems; thence it falls away gcadaally to the Rhone (950 feet), which separates it on the west from the Freuch department of Am. The northern boundary passes through the Lake of Gonovi; and on the south-west her the French department of Isère The area is 3889 sq. m. (2223 in Savoie and 1666 in Hante-Saroie); the fotal population (1881) 1666 in Haate-Saroie); the fotal population (1881) 540,525; (1886) 512,416, of whom 207,428 were in Savoic and 275,018 in Haute-Savoic. The rivers are mostly mountain tonents, as the Isdie, Drance, Arve, and Fier, all tributanes of the Rhone, though the Drance falls into the Lake of Geneva. A large part of the surface is covered with forests (20 per cent) of pine, fir, larch, beech, oak, elm, ash, hazel, walnut, and chestnut, and with pastures (14 hazel, walint, and electrist, and with insures (14 per cent.), on which many cattle, sheep, and grats are kept. The rine is extensively grown, some 74 million gallons of wine being produced annually. Only 23 per cent of the surface is cultivated. Potatoes, oats, 1ye, and wheat, with hemp, beetroot, tehacco, colza-sed, and make, are the principal crops; much honey is made; butter and cheese are expated in large quantities; sills worms are bred; and chestnuts form an article of commerce. Emilding stone of various kinds, incu commerce Building stone of various kinds, iron commerce Brilding stone of various kinds, it on ore, and anthracite are the most valuable of the mineral products. Mineral baths are found at Anx les-Bains, Evian, Challes, and other places. There is considerable manufacturing industry, especially in the making of cuttons, silk stuffs, gauzo, woollens, iron, clocks, leather, paper, flour, see The peasant women make rough woollen stuffs for home were. The records are non-thrifty. stuffs for home wear. The people are poor, thrifty, stulls for home wear. The people are pool, thriley, and industrious; large numbers leave home every year to fill the lower grades of domestic service in Pais and other large towns; but nearly all return home when they have made a little money. The dept, of Savoic has the four arondissements of Albertville, Chambéry, Montiers, St. Jean-de-Mantienne; capital, Chambéry. Hante Savoic has the form arrondissements of Annecy. Romneylle.

the form arrondissements of Annecy, Bonneville, St. Jalien, Thomon; capital, Annecy.

House of Savoy.—The territory of Savoy formed a part of ancient Gan) Alter the decline of the Roman empire it was occupied by the Burgundians (437), and from them passed to the Franks in the next century. Subsequently it formed part of the Burgandian kingdom of Arles, and towards the Burgundam kingdom of Arles, and towards the middle of the 11th century hecame a fief of the compute. The counts of Manrienne, the ancestors of the Savoy counts and dukes, are sometimes stated to have been descended from Wittekand, last king of the Savons; it is more probable that they had a local or Provençal origin. The emperor, Courad II, invested than best I. (d. 1048), Count of Manrienne, with the countres of Chaldus and Lower Value. For some centuries the chief features in the Instany of the house are the successive additions of territory that house are the successive additions of territory that were made to this early nucleus, until, in the beginning of the 15th century, the dominion of the Savoy raders extended from Lake Geneva southwards to the Gulf of Genoa, and from the river Saone south eastwards to Lago Maggiore, and Vercelli and Alessandin in Piedmont. Otto (1048-60) acquired by marriage the macquisate of Susa and the counties of Val d'Aosta and Turm. The province of Bugey and the lardship of Tarantaiso were added by the next two counts. Annataiso were added by the next two counts. howers. Its taste is paggently aromatic. Summer savory is propagated by seed; winter savory by ships and entrings.

Savory, formerly a province of the kingdom of Savory, formerly a province of the kingdom of Saulmia, was transferred to France in 1860, and divided onto the two departments of Savore and

was rewarded by being created Dake of Chablais and Aosta. Poter (1263-68) before succeeding to power had spent some time in England, whose ho power had spent some time in England, whose ho hallt in Landon the palice afterwards called the Savoy, two of his nicces married Englishmen, King Henry III and Richard Earl of Carnwall, Amadeus V. (1285-1323), surmained the Cheat, extended his tenitories considerably in the northwest (Geneva, Faneigny, Bresse, &c.), acquired the county of Asti in Picdment, and was made a prince of the enquie. The protectorate over Nice, Ventimiglia, Villafranca, and Barcelonette was acquired by Amadeus VII. (1383-91). The Emperor Sigismund made the eighth Amadeus (1391-1433) Duke of Savoy and of Picdment (1416), and afterwards invested him with the county of Vercelli. But this prince resigned the title and retured to a monastery. In 1430 the Council of Basel deposed manastery. In 1430 the Canneil of Basel deposed Pope Engenius IV. and elected Amadeus of Savoy papo in his stead; he took the name of Febr V., but resigned the papal dignity in 1448, and died a cardinal in 1451.

out resigned the papal dignity in 1448, and died a cardinal in 1451.

The relgn of Charles III. (1604-53) was one long train of misfortunes, occasioned by the fact that he sided with the Emperor Charles V. In his great duel with Francis I. of France: Genowald Valais put themselves (1633) under the protection of the Swiss Confederation; Berne in 1530 seized Chabluis, Gex, and Vand; and by the treaty of Nice France kept possession of Savoy (which she had seized) and the outpetor garrisoned the cities of Piedmont, so that Nice only was left to the duke. Enimanuel Philibert, his son, the next duke (1653-80), obtained great renewn as an imperful general in the Netherlands, where he won the great victory of St Quentin (1557); this gained him the recovery of his hereditary dominions (except Pignerol, Savigliano, and Saluzzo) in 1559, 1500, and 1504. Ten years later he received again Pignerol and Savigliano, and subsequently acquired the principality of Oneglia and the caunty of Tenda. His son, Charles Emmanuel (1580-1630), waged war against Henry IV. and Lonis XIII. of France, and was desprived of large slices of territory

France, and was deprived of large slices of territory and several fortresses. The succeeding dukes vacillated between the empire and France Victor Amadons II. (1675-1730) was at last saved from the clutches of France by the military genius of the colchrated Prince Engene of Savoy, a distanteonsin, who routed the French before Turin in 1700. By the

treaty of Utrecht (1713) the Duke of Savoy gemeil the principality of Mantforrat, the kingdom of Sicily, and the recognition of his claim to the crown of Spain should the Bourbon family become Seven years later the emperor of Austria ovenet. Seven years later the employed of Austra-forced him to exchange the clown of Sicily for that of Saidima. Henceforward, for 110 years, the sovoiegnty was known as the kingdom of Saidima. The principal immediate aim of the new kings

The principal immediate aim of the now kings was to got possession of Milan and its territory—i.e. virtually Lombardy. (Turm had been the capital of Savoy since the roign of Enmanuel Philibert.) Charles Emmanuel III. (1730-73) aided Franco against Austria in two long wars, and thereby gained accessions of territory on his eastern frontier, but he did not got Milan. Under his son and successor, Victor Amadeus III. (1773-96), Savoy, having put heiself at the head of the Italian princes in opposing the French Republic and Napoleon, was along with Nico annexed to France. The next dulce, who succeeded whilst the broch were masters of his continental territories, took refuge in Saidlinia (1798), and in 1802 Piedmont was incorporated with France. Victor Emmanuel I. (1802-21) returned to Turm in 1814, not only receiving back his patrimony, but becoming master also of Genoa. This prince left the government to his wife, an Austrian princess, and

his father confessor; their efforts were directed to his factor comessor; their enous were unected to the extripation of the elements of liberal sentiment and politics implanted by the French during their occupation. This policy provoked a rising of the liberal-minded in 1821, whereupon the king abdicated in favour of his brother Charles Folix (1821-21), who brought in an Apstron group and group 31), who brought in an Austrian army and con-31), who hought in an Austrian army and continued the oppressive and reactionary policy die tated by Austria. Ho was the last of the elder branch of the family; and on his death the crown passed to Charles Albert (1831-49), the head of the branch Savoy-Carignano, that had been founded by a younger son of Charles Emmanuel in the 17th century. He abdicated in favour of his son Victor Emmanuel II during the fever of the revolution of Emmanuel II. during the fever of the revolution of 1848-49. From the time of the French Revolu-1848-49. From the time of the Frenck Revolution the Sardinian monarch was one of the most influential potentates in Italy, and from the reign of Charles Felix he was singled out by Italian patriots as the man to effect the future unity of Italy. The history of the monarchy from the accession of Charles Albert has been already sufficiently told under Italy (q.v.).

See Histories of Savoy by Charles (Turin, 3 vols. 1840-47), Fréact (3 vols. 1826-28), Bortoletti (2 vols. 1830), St-Genus (3 vols. 1860); and of Piedment by Branchi (4 vols. 1877-84) and Ricottl (6 vols. 1861-69), For the Stuart connection with the House of Savoy, see Stewart.

Savoy, a entivated variety of Cabbage (q.v.), forming a large close head like the true cabbages, but having winkled leaves. A number of subvarioties are in cultivation. The mode of cultivation and the uses are the same as these of cabbage. Saveys are much cultivated for winter use; they require a light, rich seil.

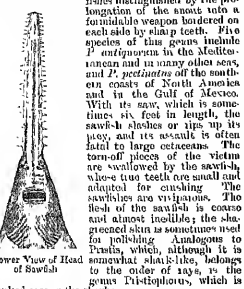
squire a light, uch sell.

Savoy Palace, an ancient palace of London, situated between the Strand and what is new the Thames Embanhment, was first built by Peter, Count of Savoy, uncle of Henry III.'s queen, Eleanor of Frevence. It was the prison of the captive king John of France after the battle of Poitiers. Then it was the town residence of John of Gaunt, and was brined by the peasants during Wat Tylet's revolt (1391). Henry VII rebuilt it, and in 1505 endewed it as a 'hospital' or house for one lunched poor people—'rogues and masterless mon' they came to be. In its mecincis was held in 1661 the Savoy Conference (see PRAYER BOOK, Vol VIII. p. 381). 'The Savoy' also included a chapel royal, built in 1515; it was greatly injured by fire in 1804, but was restored at the expense of Queen Victoria. See W. J. Loftic, Memorials of the Savoy (1879). Savoy (1879).

Savn, an island of the East Indies, lies W. of Timor, and is raised by five Malay rainhs who pay tribute to the Dutch colonial government. Chef products, maize, tobacco, rice, cotton, &c., and horses Pop 16,000.

Saw dust. Besides being very useful for such purposes as cleaning dusty lloors and stulling such articles as dolls and purenshions, sawdust is turned to account in other ways. Oxalic Acld (q.v.) is manufactured on a large scale from this 'waste 'material. The process consists in first fusing sawdust with a part of the hydrotes of notes and scaling. The process consists in first fusing sawdust with a mixture of the hydrates of potasinin and sodium in iron pans. The gray or brown powder thus obtained is then treated with water, which leaves the sodium oxalate undissolved. This salt is boiled with milk of line, the resulting calcium oxalate being then decomposed with sulphinic acid and the filtrate evaporated to yield crystals of oxalic acid. Sawdust is also used in the 'carbonating' stage of the process for the manufacture of soda ash. The substance called Bois dure, of which beautiful clony-like medallions and other ornaments are much, consists of the line sawdust of resewood, choor, and other woods formed into a paste with blood and pre-sed into moulds or dies. The furner blood and pre-sed into moulds or dies. The furner trade a use for the sawdast of undorgany and rose unes a use for the sawmas or intengary man rose wood in disessing his furs, and the small fragments of some words, such as the pencil coder, made by saw ents or the turning tool, yield perfumes. Sawdent suchs in water although the wood from which it is cut floats.

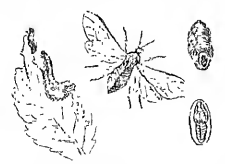
Sawfish (Pristis), a genus of entillaginous fishes distinguished by the pro-





of Sawiish

ranked among the sharks. Sawily, the common name of a number of Hymenartenens insects, injurious to plants They own their name to the saw like originates with which the females drill holes in which to lay their eggs. In one family (Tenthredinidae) the origorator is like a double saw, in the other family (Sirieldae) it is rather comparable to a borer. The adults



Turnip Sawily (Athalia spinarum) in its various stages of development.

differ from bees and wasps and other Hymenoptera differ from bees and wasps and other Hymenoptera in having the abdomen attached to the thorax by the whole width of its base instead of by a narrow waist. The larvar me peculiar in having three pairs of thoracic legs, with which in the Tenthre-diride a number of abdominal appendages are also associated. They are thus somewhat like cateriolds. Indeed the larva of the Gooseberry and Carant Sawily (Nonatus ribem)—a most deshine tive pest—is often called a caterpillar. The Coin Sawily (Criphus physicus) lays its eggs on the young stalks of corn, which the grabs afterwards destroy. The Tunnip Sawily (Athalia spinarum) is a beauti-

ful insect of an orange colour with deepen red shade behind the black head; the destructive larve, which frequently ruin the turnic crop, are almost which frequently thin the thing too, his allowed black, and are familiarly known as Black Jacks or Niggers. The larve of the Pine Sawily (Lophyrus pint) are destructive in young fit-woods; and the young of various species of Suex—e g. Sires gagas—horo galleries in the wood of various kinds of pine. See Ormerod's Injurious Insects (new ed. 1891).

Sawtre, or Chatrys. See Henry IV.

Saxe, John Godfrey, American poet, born in Highgato, Vermont, 2d June 1816, was by turns lawyer, journalist, politician, lecturer, and journalist again, and died at Albany, 31st March 1887. His poems, of which there are several volumes, are mostly humorous and satirical, though the more serious and tender tonches in which American poets are so facile are not lacking

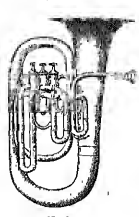
Saxe, Maunce, Marshal, a celebrated soldier of the 18th century, was the natural son of Angastas II. (q v.), Elector of Saxony and king of Poland, and the Countess Amora von Komgsmark, and was born at Goslar, 28th October 1696. When only twelve years of age he run of from home, made his way to Flanders, joined the army of Mailhonough, and took part in the capture of Lalle and the siege of Toninay. With a boyish love of change he joined the Russo-Polish army before Stralaund (1711), and distinguished himself under his father's own eyes. Then, returning to Dresden, he was induced by his mother to to Diesden, he was induced by his mother to marry the young Countess Loben; but the union did not last long, being dissolved in 1721. In the meantime Main ice had fought against the Triks in Hungary under Prince Engene, and studied the art of war in France. In 1726 he was elected Duke of Coulond, and for a time maintained Immself in his new possession against both Russians and Poles, but was compolled to retire to Franco in 1729. Johnny the army on the Rhine, under the Duko of Berwick, he signalised himself at the siege of Philippsburg (1734), and decided the battle of Ettingen by a despointe charge; for these services he was made a hentemant-general in 1730. On the breaking out of the war of the Austrian succession he was given command of the army which was appointed to invade Bohenia, and took the strongly fortified city of Pragno by storm. The capture of Eger was effected a few days afterwards, and the rest of the campaign showed that his abilities in the held were not inferior to his skill against fortilications. Heretofore known humself in his new possession against both Russians nttenwards, and the rest of the campaign showed that his abilities in the held were not inferior to his skill against fortilications. Heretofore known as the Comte de Saxo, he was in 1744 made a maishal of France, and appointed to command the French army in Flanders; and on this occusion he gave decisive proofs of the superiority of his system of tactics by reducing to inaction an enemy much superior in number, and taking from him, almost before his face, various important fortesses. The following year was for him more glorious still: he defeated the Dinko of Camberland in the battle of Fontency. In 1740 Mannice by a series of able mancanvres threw back the allies on the right bank of the Meuse, and gained (11th October) the hilliant victory of Rancoux, for which he was rewarded with the title of maishal general, an honom which had been conferred upon none but Thiemne. For the third time, at Lanfeldt (2d July 1747), the victor of Caldiden suffered complete defeat at the hands of Maurice, and the brilliant captane of Bergan-op-zoom brought the allies to peace. The Dutch, however, were still disposed to hold out, till the captane of Arv-in Chapelle followed. Saxe had previously carried on a correspondence with Eredorich viously carried to the correspondence with peace of Arr-in Chapelle followed. Saxe had previously carried on a correspondence with frederick the Great of Prussia; he now took occasion to

visit him at Berlin, and met with a brilliant ecception. He then retired to his estate of Chambord, and died there of dropsy, 30th November 1750. His work on the art of war, ontitled Mes Reveries, was published at Paris in 1751. Saxe was a gallant soldler, but no scholar. When the brench Academy wanted to make him a member he declined the proflored honour in a sentence whose extraordinary orthography accidentally rebuked, more than the most cutting sarcasm could have done, the sycophancy of the Academy: 'Hs veule me for a de la cademia; sela minet come me bage a me chas.' His love for the actiess Adilenne Lecouvent forms the subject of one of Scribe's best known plays; and from an illegitimate daughter of his George Sand (q.v.) was descended

His character and gomes are well, though not flatteringly, portrayed in Carlylo's Frederick the Great; and see also Lives by Karl von Woher (Gomen, 2d ed, 1870); Saint-Rend 'Haillandler (French, 1865), and Vitzthum von Ecketiidt (French, 1867), with the Due de Breghe's Maurice de Saxe et le Marquis d'Argenson (2 vols, 1891).

Saxe-Coburg, &c. See Saxon Duchies.

Saxhorn, the name of a series of brass wind musical instruments invented by Antoine of Adolphe Sax, who was been at Dinant in Belgium in 1814, and settled in Paris in 1812. By means of this and another family of instruments called Saxophenes (q, v,) he has greatly influenced inditary music over the world. The saxhorn consists of a conical tube opening out to a wide bell, is someded through a cupied monthpleed, and is provided with valves or pistums on a principle similar to the Cornet (q, v,). Saxhorns are made in several sizes, the principal being the soprame in F, Eb, and D; the contracte in C and Bb; the tener or althou in F and Eb; the basis or hombardon in F and Eb; and the contracts or



Euphomum

B7; the base or hombardon in F and E2; and the contra base or centra benefation in B2. These have all the usual open harmonic netes of their respective tubes (see Harmonics, Honn, &c.), the pistons providing the intermediate tones and semitones. The series have a very wide compass, stated by the inventor as more than five octaves. They are all more or less like the one (the emphonium) shown in the figure, except the contra-hombardon, which, on account of its size and weight, is usually

made circular, so as to go round the shoulders of the performer. Their number and variety supply all the different parts required by a brass band, and in many places very ellicent bands are entirely composed of them. From the fact that their ingering is all alike, a performer, having mastered one, can by a little practice play with equal facility on any of the others. This has tended in great measure to supersede the older instruments, which, from their diversity of fingering, had te be studied separately. This result has also been helped by the short-service system in the British army, where, at the maximum time during which the services of the men can be claimed is six years, the simpler the instinuent; the better return for the trouble of teaching them.

Their compass, richness, and flexibility of tone render them peculiarly suitable for military music, and their form ronders them easy to play cither on the march or on herseback. The emphorium and bombardon are, however, the only two which have found a place in the eichestra. See BAND.

Staifragacere, a natural order of evogenous plants, comprising herbs, shrubs, and trees, so varied in character that betanists are not in agree ment respecting its limits. The British genera, of which there are four, all of which are herbs, are very divorse in character, yet they give very little idea of the range of the variation of generic character in the onler when they are compared with the ligneous or arburescent exotic general with the ligneous or arburescent exotic general They are all, however, distinguished from the genera of the closely allied orders by their regular flowers; four, live, or ranely ten-lobed onlys, more or less adherent to the ovary; petals equal in anumber to segments of ealyx or wanting; stamens alsa generally equal in unmber or twice as many, still more rately indelinite in number; ovary either adherent or inserted in a broad base, either two or four celled, or, if one-celled, having two or more parletal placentas often lobed at the top, with the same number of styles or stignass as cells or placentas, rately twice as many; finit a capsule, with several seeds, usually many to each cell or placenta; the albumen usually copious. The family is spread over menip the whole world, mest numerously in the mountainous regions of the northern homisphere; they are rate in tropical America, in Penn and Java, and in southern Australia. The prevailing property is astringency. The small grani-like recess of Saxifraga granulata, a native of Britain and other temperate countries of Europe, were formerly reputed to be efficacious in calculus. S. tridactylites, also a native of Britain, is said to be beneficial in diseases of the liver. But the only species of the numerous herbaceous class having any well-based reputation for medicinal or efficient virtues is the Ahminoot (Heuchea americana), which is abundantly distributed in rocky and shady places throughout the United States. The root, which is intensely astringent, is empleyed by the indinas to heal wounds and pensistent nleers, and the said to f

Among the suborescent species there are some which produce valuable timber. Cunonia capensis is the Red Alder or Rood Els of the Cape of Good Hope. Its timber resembles that of the lime bee, but is more tough and close-grained, and being also susceptible of a fine polish is valued abke for agricultural purposes and for cabinet-work. Platalophus trifolatus is the White Alder or Wit Els of the same country; it is a larger growing tree than the preceding, the trunk often attaining a diameter of 3 or 4 feet. The wood is white, light, and comparatively soft, and is valued for making boxes, drawers, the mere common articles of furnituo, picture chames, and the like. The back of some of the species of Weinmannia are employed in Pern and in the West India Islands in the tanning of leather, and also for adulterating Peruvian back. Some of the Australian species yield gam. The Hydrangea, so popular in British gardens and in cottage windows, belongs to thus family.

Saxifrage (Saxifraya, 'stone-breaker,' because supposed to break stones in the bladder), a genus of plants of the natural order Saxifragese or Saxifragese (q.v.) The geans is a numerous one, consisting of annual and perennial herbs, mostly tufted. The species are chiefly mountain or rock plants, and are most abundant in the northern hemisphere. Many species are cultivated in gardens for their pretty llowers and neat habit of growth, being

e-pecually valued for ounamenting rockedes. Some thirteen species are natives of Butain, the best known of which is S ambrosa,

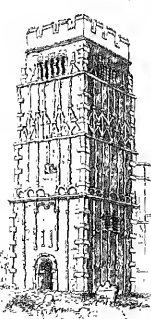
Tulted Saxifrage

which under the popular names London Profe, None-so pretty, and St. Patrick's Cabbage, is a and the ractice's Caobage, is a favorite in nearly every cottage garden. The predominant pro-perty of the genus is astru-gency, but it has never been utilised.

Savo Grammaticus (1 e Saxo the 'Grammartan' or 'Scholai'), the must celebrated of the early Danish chroniclers, flourished in the end of the 12th century. He was sceretary to Aichhyliop Abalom of Roes-kilde was a Zealander by birth, and is said to have died at Roeskilde in 1208. At the re-

Tuited Saxifrage (Saxifrage easpitosa), and the retosa), and the archimshop he wrote a chronicle of the early kings of Denmark, and brought his entitled Gesta Danorum, or Instoria Danica. The earlier portions are uncritical, but in regard to times near his own Savo thammations is a most invalunear his own Saxo thanmations is a most invaluable authority. According to his own statement, he derived his knowledge of the remoter period of Hanish history from eld sougs, finnic inserlptious, and the historical notices and traditions of the Icelanders. The best editions are by P. E. Muller and Velschew (Copen. 1839-58) and A. Holder (Strash, 1836). There are good translations from the original Latin into Danish by Vedel (new ed. 1851) and Grundting (3 vols. 1818-20). To an English translation in the Falklore Society series by the Elvan of the first nine broke (1852) is prefixed. by O. Elton of the first nine books (1892) is prefixed a mythological commentary by York Powell

Saxon Architecture, the style of building



Tower of Earl's Barton, Northamptousture.

used in England hefore the intro duction of the Narman archi tecture at the Conguest. There are few speci-mens remaining which can be de pended upon us genaine The Saxons built chielly in wood, and all their wooden edifices nee now lost. It seems probable that a inde and simple style, in лапу which features resembling Norman work were introduced, was that used Ьy the Saxons in the eentury Hth. there me Dut also more ancient structures, still pastly preserred, in which more characteristic features exist the towers of Earl's Barton and Barnack, Northamp

toushire, a church at Bradlord-on-Avon (q.v.), and the eypt at Repton are good examples. The peculiar long and short' work of the quoins, the projecting filets ranning up the face of the walls and interlacing like woodwork, and the baluster-like shufts being like woodwork, and the balaster-rick smills he tween the openings of the upper windows resembling the turned woodwork of the period, are all characteristic of the style. Ancient Roman backs seem also to have been used in some of the Saxon works, as at the climches of Brixworth, Northamptenshine, and that on the Castle Hill of Dorer.

Saxon Buchies, a group of sovereign states in the centre of Germany, lying W. of the kingdom of Saxony, N. of Bayaria, E. of Hesse Nassau, and S of the province of Prussian Saxony.

blate	Area lu	Pop. lu 1800,	Capiltal
Save Altenberg	511 765	170,807 200,890	Altenburg Cobinganil Gotha
Saxe-Coburg-Gotha Saxe-Membigen	253	223,020	Meiningen
Saxe Welmar-Eigenach	1387	825.821	Welmar

In no one of these states do the territories form a compact mass. Altenburg and Colorry Gotha each consists of two principal portions, with smaller fragments; Weiman-Eisenach coolraces three large divisions; and Mendingen, in addition to a long narrour erescentic piece of territory, has some dotached parcels. Except the easternmost part of Altenburg, they are all generally hilly, embracing the Thurbigian Highlands and their valleys, and are natered by the rubutary streams of the Elbeare natered by the rubutary streams of the Elbethe Sade, Unstant, Im. and Elster-and by the Werra. In all the duchies the chief occupations are agriculture and fruit and regetable growing. Cattle, sheep, and houses are bled with care i poultry are teared in large numbers in Cobing and Memingen. Various minerals are mined, as iron, coal, and marble in Gotha and Meiningen, lighte, that, linestone, and sandstein in Altenburg, and knolin and slates in Memingen. There is a good deal of industrial activity displayed in all the duchies, especially in the manufacture of glass; and the people of Altenburg make bracks, purchain, wooden have tone contents. and the people of Alterbing make breeks, purchin, woodlens, hinen, woodlen articles, beer, toys, cottons, chemicals, teleace-pipes, cloth, machinery, and metal instruments, &c. Education reaches a high level in all the duchies, which maintain in commen the university of Jena. The government in each state is framed on the model of a constitutional momerly. At the head of each is a duke (in Weimar a grand-duke), controlled and assisted by an assembly chosen for three years, and embracing in Alterbing thirty members, in Cabing-Gotha thirty, in Meiningen twenty-four, in Weimar thirty-one in Melningen twenty-four, in Weimar thirty-one members. The representatives are chosen in part members. The representatives are chosen in part directly, in part indirectly. Each state has a ministry (three members in Altenhuig, two in Cobing-Gotha, five in Meiningen, and fear in Weining); and each has one vote in the council of the ounne. To the imperial parliament Altenhuig sends one representative, Cobing-Gotha and Meiningen two each, and Weining three. The several ducal houses, which have a common ances for the Saxony, and mutted by family comments. tor (see Saxony), are united by family compacts and agreements; the Grand-dake of Weigar ranks as senior, and is the heir to the crown of Saxony in ease that rayal family dies out.

Mistery.—Save-Altenburg was inled by imperial burgiaves from the 12th to the 14th century; in 1485 it became subject to the inling house of the Secons, and has continued to be governed by a member of that house eyer since. From 1672 to 1825 it was united (for the most part) with Gotha; since then it has formed an independent duchy. Saxe-Cobing has been uded over by the Saxon house since 1353, as an independent duchy from 1680. In 1826 its duke became duke of Gotha too, but the two duchies were not constitutionally and politically united until 1873. Saxe-Getha was made an independent duely in 1641, was united with Altenhung frem 1672 to 1825, and after that joined to Coharg. As Ernest II., Duke of Saxe-Coharg-Gotha and brather of Primee Alfred, had no child, the succession passes to the Duke of Edurhungh. Saxe-Menningen has constituted a separate duchy since 1681. Saxe-Weiman has been inder the inle of the Saxan house since 1376. Beinhard (q.v.), a brather of the reigning duke, distinguished himself as a Protestant general in the Thirty Years' War. Duke Karl Angust (1758-1828) made Weiman (q.v.) the centre of the intellectual and artistic life of Germany by gathering round him Goethe, Schiller, Herder, Wieland, Sc., and by encouraging the theatre, the university of Jenn, and the fine arts.

Savons (Lat. Savones, Ger. Sachsen), a Germanic people, whose name is usually derived from an ald Tentonic word satis, meaning a 'knife,' an old Tentonic word sates, meaning a 'knife,' though some authorities believe it to be another form of Sasson = 'the settled people,' are first mentioned by Ptolemy as dwelling in the south of the Cimbrian Poulisulu. In the 3d century a 'Saxon Lengue' or 'Confederation,' to which belonged the Chemsei, the Augurvaili, the Chanel, and other whes, was established on both sides of the estuary of the Elbe and on the islands off the estuary of the Thurst the reigns of the approximation. the estuary of the Elbe and on the islands off the adjacent coast During the reigns of the emperors Julian and Valentinian they invaded the Roman territory; but their piratical descents on the coasts of Britain and (fanl are far more famous. In 287 Carausius, a Belgic admiral in the Roman service, made himself 'Augustus' in Britain by their help; and about 450 they, in conjunction with the Angles, established themselves permanently in the island and founded the Angle-Saxon kingdoms. Before the 5th century they had settled along the North Sea coasts from the Elbe to the Lohe, a part of whit was later Flanders being called the 'Saxon shore' But these Saxon settlements soon became abserbed in the kingdom of the Franks. In Britain too there was a Saxon shore with its count. In abserbed in the kingdom of the Franks. In Intain too there was a Saxon shore with its count. In Roman times the coast districts of Britain from Brighton northwards to the Wash were called Litus Saxonicum, or Saxon slore. These localities were particularly exposed to the attacks of the Saxons from across the North Sea, and were placed and the authority of a smeal officer the Canata saxons from across the Norm sea, and were preceded and or the authority of a special officer, the Count of the Saxon Shore. At home the Old Saxons enlarged then territory by conquest till it embraced all the lands between the Rhine and Elbe, the North Sea and the Harz Mountains. Along with the Franks they destroyed the kingdom of the Timringlans in 531, and obtained possession of the land between the Harz and the river Unstrut; but this region too was fereed to acknowledge the Frankish sovereignty. But the Saxons having thrown off the yoke, wars between the Saxons and the Franks were constant after 710; and the Interafter 772 were, under the vigorous leadership of Charlemagne, generally successful, in spate of the determined opposition offered by Wittekind (or Widnkind). The despenteresistance of the Saxons was not finally broken until 804, though Wittekind submitted in 785. After the final submission the conquered people accepted Christianity, having before defended their heathen faith in conjunction with their freedom. By the treaty of Verdan land between the Harz and the river Unstrut; but with their freedom. By the treaty of Vendun (843) the Saxon districts fell to Austrasia, the nucleus of the German empire (see Saxony). The 'Saxons' of Transylvania (q.v.) are not all of pure Saxon descent; the name is used rather as synonymous with 'German.' See Ilemand and Anglo-Saxon descent; SAXON.

To the Coltic Britons the English or Angle-Saxon invedors were known only as Saxons, and Sassenach, or other Celtic form of the word Saxon,

is still the name for Englishmen and their language alike in Wales, the Scottish Highlands, and heland. But the 'hated Saxon' as a political warcry was the coinage of O'Counell.

Saxony, a kingdom of Germany, taking in respect of area, the fifth place, but in respect of pepulation the third place, amongst the states of the empine; it is sarrounded by Bohemia (en the S.), Silesia (NE. and N.), Prinsian Saxony (N. and NW.), and the minor Saxon states (W.). It measures 130 miles from east to west, 90 miles from north to south, and has a total area of 5787 sq. in (a little smaller than Yorkshite); in shape it roughly resembles a right-angled triangle, the right anglo being in the north west, the hypothemise in the senth, along the Ezzebirge (to 3343 feet). The greater part of the surface is diversified by the spins (2800 feet) of this mountain-chain, with to the west the onliers (2900 feet) of the Fichtelgebirge and to the east the northern extensions (2600 feet) of the Riesengebirge. The northern districts has over into the great North German plain. On the whole the surface is therefore elevated (nearly 60 per cent. above 800 feet); in many parts it is studded with isolated peaks of basalt and sandstone (e.g. the fantastic planacles of the Saxon Switzerland, skirting the Elbe just above Diesden). It lies almost wholly within the basin of the Elbe, being duained by that river and its trilintaries. The climate, owing to the elovation, is somewhat colder and severer than the latitude (50° 10' to 51° 20' N.) would indicate. The pepulation grows fast: (1815) 1,178,802; (1840) 1,708,276; (1864) 2,344,004; (1880) 2,072,805; (1800) 8,800,513. Thus it has doubled since 1840. Saxony, whesa area is a little more than half that of Belgium (pop. 6,093,798 in 1800), is more densely inhabited, having 605 inhabitants on the square mile to Belgium's 535. By race the majority of the people nor Germanised Slavs, close upon 50,900 being Wonds, hving in Lusatia; the non-Slavonic remained rare descended from ancient immigrants from Francenia and Thuringla. More than 06 per cent. of the population are Lutherans. The capital is Dreadon; the largest tewns are Leipzig, Diesden, Chemmitz, Plauen, Zwicknu, Freiberg,

the first three having each more than 100,000. Saxony is essentially a mining and manufacturing country; whilst more than 58 per cent of the pepulation are engaged in the mines and manufactures, less than 20 per cent depend upon agricultine. The first place amongst the manufactures is taken by the textile industries, which embrace the making of linen, damask, muslin, hostery, ribbons, cloth and buckskin, flannel, woollen goods, and waxeleth; to these must be added numerous dye-weaks and factories for printing and stamping textiles. The other branches of industry deal with machinery, pottery, porcelain and glass, chemicals, beer (83 million gallens annually), sphrils, lace, paper, straw plait, tobaceo, artificial flowers, planofortes, lints, toys, wateles, hooks, musical instruments, ornamental wooden articles, &c. These various industries employ close upon 800,000 persons, a large proportion being women. The principal mineral modnets are coal, argentiferous lead, zinc, iron, and coladt. Coal is extracted to the numed value of £274,000, the other minerals to £1,713,700. Nearly \$0,000 persons are employed in and about the mines, which, however, have decreased since 1860 in number and consequently new employ fower people. Buildingstones, turf, lime, slates, potter's clay, &c. are extracted in considerable quantities. Freiberg is one of the chief centres in Germany for smelting metals, the numeal output for all except iron being

valued at £850,000 Iron is smelted, east, and worked by 8800 workmen to the annual value of £993,000. Less than 55 per cent, of the total area is actually entireated; but 13 per cent is meadows and 271 per cent, forests. In spite of the high sinte of agriculture in Savony, grain and fabranials me imported annually to the value of £3,300,000, the home padoce being insufficient for the people's wants. The crops grown in largest quantity are potatoes, hay, roots and fodder, oats, tye, and beet-root. Fruit-culture, market-gardening, the heeding and fattening of cattle and sheep, and of geese, and bee keeping are earried on with much seal and success. Nearly 83 per cent of the area of the land in caltivation is divided into farms manging between 2 and 250 acress. A vast amount of trade is done in all kinds of produce, on the Etha and on the railways (1575 unless in 1890). The well-heing of the people advances at a good rate, the savings banks holding £7-9 per head of the total population in 1888 (£5-3 in 1877), whilst the transle income raceased in sun fisher transle income raceased in sun from 1871,975,000 in 1879 to £75,940,000 in 1859. The educational status is very high: amount the centure who joined the colours in 1887 there was only 1 in 5000 who could not read and write. Annongst the educational institutions are the university of Lepuig, two famous high schools at Meissen and Grimma, a polyteclinique at Diesden, a superior industrial academy at Clemnitz, a mining neademy at Freiberg, a forestry school at Thirandt, and nuncions inferior mining and technical schools throughout the manufacturing districts. The annual nutional income and expenditure belances at £3,760,000, the public debt, principally incurred in buying up private railways, amounted in 1890 to £32,304,000. The anny, some 33,000 strong, forms the 12th anny corps of the imperial forces. The constitution is that of a hereditary constitutional monarchy. The king eventses the supreme excentive. There are two legislative clanaber. The constitution is t

To understand the history of Saxony it is necessary to go back to the Old Saxons (p.v.), who, before their subad-ston to the Franks, had been accustoned to choose a 'duko' to lead them in war. After the division of the Franksh dominion into an eastern and western kingdom, in which division the Saxons and their territory passed to the castern half of Austrasia, the Saxons were greatly exposed to the attacks of the Northmen on the north uset and of the Slav tubes on the north and north east, and so they chose them a duke again, one Otto (860-912), who not only defended has people valiantly but extended their supremacy southwards over Thuringra. His son, Hemy (912-936), was in 949 chosen king of the eastern or Germany. Hemy teluced the Saxon chief ruler became the head of all the peoples in the future (fernany. Hem) teluced the Slav tribes living beyond the Elbe, and so made hunself master of all the territories included in the present kingdom of Saxony, the Prussian province of Saxony, the understand in the present kingdom of Saxony, the Prussian province of Saxony, the Custom in the Saxon spendle were greatly attached, were the most difficult encuries of this house, to whom the Saxon people were greatly attached, were the most difficult encuries of the German emperors, who after 1024 were

again men of Frankish race. The power of the Saxon dukes was greatly increased under Henry the Proud of Barana, who succeeded to the dignity in 1137, and especially under his son Henry the Lou, who conquered Mecklenburg, Hither Pomerama, and Holstein. This prince was deprived of his possessions by the Emperor Frederick I. (1180), who confined the duchy of the Saxons to the territories lying cast of the Elbe, and divided those to the west of it between the Archbishop of Cologue and numerous petty bishops and princes. The dignity of duke of the Saxons was given to Bernard of Ascania, son of the prince of Brandenburg. His descendant, Rudolphi II. (1359-70), called himself Elector of Saxony. In 1423 the Emperor Sigsmund invested Frederick, Landgrave of Meisson and of Timvingia, with the net of Saxony. This prince, of the House of Wettin, was the ancestor of the reigning royal family in Saxony and of the various dukes of the miner Saxon states. The princes and nobles of the House of Wettin frequently divided and interchanged their possessions in whole or in part, and all the sons of a deceased elector often ruded in common or in conjunction with uncles, so that the instory of the house is extremely complicated down to the beginning of the 10th contany. But in 1485 a division was made which has in its broad features continued to hold good down to the present day. The family split into two main branches, called, from the two brothers who divided the territories between them, the (older) Errestine and the (younger) Albertine lines. The electoral dignity fell to Errest, who ruled over Thuringm and the overtime branch, who ruled in the caston hands (beyond the Elbe), although they were Protestants, supported the pope and the omperor, in 1547 the engency after the frequention, whilst the leads of the Albertine branch, who ruled in the eastern and of the greater part of his lands; and pave title and lands to his own ally, the head of the younger line, and with that line they remained, the title being exchanged in 1806 for

During the Thirty Years' Was the regaining elector, John George I (1611-56), remained neutral until Tilly invaded has torritories; thus drove him ever to the Protestant side (1631). He made his peace however with the emperor in 1635, receiving Lusuta; but in revenge for this desertion the Swedes wrought terrible haves in his land and amongst his people ten years long. The Elector Frederick Augustus I. (1694-1733), a vam man, fond of magnificence and eager to make a still in the world, went over to Roman Catholicism and made an eager canvas for the thone of Poland. He was chosen king as Augustus II. (q.v.); after that the head-slup of the Protestant states of Germany passed to the Elector of Brandenbing (see Prussia), and the court and dynasty of the Protestant kingdom of Saxony have remained Catholic till the present day. Saxony, in consequence of this alliance with Puland, was drawn into the war against Churles XII. of Sweden, and again suffered greatly from the Swedish aimies. In the second Silesian war she sided with Austra, was beaten, and had to pay a million thalers indemnity to Prassia. When the Seven Years' War bake out Frederick the Great refused to recognise the neutrality of Saxony, and, capturing her army, morted her as a conquered prorince, and forced the elector (Frederick Augustus II.) to take refuge in Poland, to

the crown of which country he had been elected in succession to his father. Frederick Augustus III. (1763-1827) bent himself energetically to the task of building up his state again and restoring the prosperity of his subjects, matters in which he was eminently successful. He took little part in the early Napoleonic wars, and in 1806 proclaimed himself king of Saxony as Frederick Augustus I. Then he went over entirely to the side of Napoleon, and sent the Saxon army to fight side by side with the French down to the battle of Leipzig (1813). After the ront of the French in that battle Frederick Augustus was taken prisoner, and his land occupied by the allied Germans and Russians. The congress of Vienna deprived him of a large portion of his territories and subjects, namely 7720 sq. m. out of 13,510, and 864,401 inhabitants out of 2,017,148; these formed part of the new province of Prassian Saxony. This separation of lands that for continues had been inled over by the House of Wettin encauntered the strongest apposition on the part of the peeple. In 1832 the old machinery of government, consisting of a screte cabinet and the two chambers of the fendal estates, was abolished to give place to a constitutional system. In May 1819 the Russian Bakunin and other democratic socialists stirred up a rising in Presden, which resulted in a week's severe bericade fighting in the streets. From 1858 to 1866 the inleit defacted, of Saxony was Count von Benst (q.v.). In the Austria, but, being along with her ally defeated, she joined the North German Confederation and paid an indonarity of 10 million thalots to Prassia. In the France German war the Saxon army fought of course on the side of Prassia. Since 1871 the country has been peaceful and in a wonderful degree prosperous.

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Grotschel and Von Balan (1863), and Kohler (1886).

Sixony, Prussian, a province of Prussa, formed in 1815 out of districts taken from the kingdom of Saxony, part of the duchy of Magdeburg, the Altmark, the immerpalities of Halberstadt and Erfart, and some smaller territories. It lies between Brandenburg, Hanover, Brunswick, Hesse Cassol, the minor Saxon duchee, and the kingdom of Saxony. The duchy of Anhalt almost divides it into two portions. Area, 3746 sq. m., pup. (1890) 2,579,852. The greater part of the surface belongs to the North Gorman plain, being watered by the Elbe and its subsidiary streams, the Snale, Mulde, two Elsters, Ibn, &c. The soil, except in the north and on the montanus (Harz and Thüringen Wald) in the south, is extensely fortile, the valloy of the Golden Meadow (Goldena Ane) being particularly famons. Lignite and salt are extracted to the annual value of 12 million pounds sterling. Copper is mined. Wheat, beetloot, flowers, vegetables, hops, &c are extensively grown. There are important manufactures of cloth, cottons, machinery, oil, small arms, beer, chemicals, and other articles. Halle is the sent of one of the first universities of Germany. The province sends 20 members to the imperial parliament, and 38 to the Prussian House of Representatives. The capital is Magdeburg; other large towns are Halle, Enfurt, Halberstadt, Aschersloben, Multhausen, and Nordhausen.

Saxophone, the name of a family of musical instruments invented by M. Sax (see Saxnorn).

They consist of a conical brass tube, sounded by a mouthpiece furnished with a single iced similar to that of the Claimet

(q v.), and are made in as many different keys as the saxhorn. The contraite and baratone are mostly used in Britain; but in France all the ramatics are more or less used. They have twenty holes covered by keys and studs for the first three fingers of each hand, and are all fingered They are aliko. greatly military music, but are not much used in the orchestra.

Say, Jean Bartiste, a French political economist, was born at Lyons, 5th January 1767. Being destined for a



Saxonlione.

commercial cases, he passed a part of his youth in England, and on his return to France began his work in a life-insurance office. On the outbreak of the Revolution he made his way to Paus, and worked for Mindean on the Courret de Provence, and a year or two later acted as secretary to Charlier, the minister of linance. From 1704 to 1800 he cilited a pounal called La Décade, in which he expounded with great effect the views of Adam South. After 18th Dramaine (1709) he was appointed a member of the tribunate, but at the cud of a few years he began to express his disapprobation of the arbitrary tendencies of the now consular government, and in 1804 ceased to be a member of a body that had become a mere tool in the hands of Bomparte. Undor the despotism of the empire Say was forced into private life, and betook husself to industrial prisants. In 1803 he issued the list of diltion of his principal book, Traité d'Economie Politique (8th ed. 1876). In 1814 the French government sent him to England to study the economical condition of that country he laid alown the results of his jointey in De l'Augleterre et des Anglais (1816). From 1810 he lectured on publical economy at the Conservatory of Arts and Trades, and in 1831 was appointed professor of Political Economy at the Collège de France, but died 16th November 1832. A follower of Adam Smith, but an independent and sagacions writer, Say was the first to teach Frenchmen to consider rationally such questions as customs duties, the currency, public credit, the colonies, and taxation, and to him belongs the credit of having made Adam Smith extensively known on the Continent. Besides the books cited he also wrote Cattehisme d'Economie Politique (1815; 6th ed. 1881), Cours Complet al'Economie Politique (1828-30)—this merely an expansion of the Traite—and Melanges et Correspondance (1833). His principal writings form vols. 9-12 in Guillammin's Collection des Economistes.

Sayce. Archinald Henry, philologist, was bon at Shinchampton, near Bristol, September 25, 1846, and was educated privately and at Crosvenor College, Bath. Ho entered Queen's College, Oxford, in 1865, took a classical first-class in 1869, and became fellow, then tutor, of his college. He took orders in 1870, and was appointed in 1876 deputy to Max-Muller in the chair of Comparative Philology at Oxford, which office he resigned in

1890 Professor Sayce joined the Old Testament Revision Company in 1874, was elected a member of municious home and foreign learned secreties, and rerewed the degree of LL D. from Dublin in 1881, and D.D. from Edinburgh in 1889.

Among his many books the most important are The Principles of Comparative Philology (1874). Introduction to the Science of Language (2 vols. 1880), The Americal Empires of the East (1884), Origin and Growth of Religion as illustrated by the Aucient Rubylonians (1887); and admirable short popular works on Fresh Light from the Americal Monuments, Assyria, the Hittles, and the Ruses of the Old Testiment (1891), in 'By-paths of Bible Knowledge.' Besides his Assyrian Grammar (1872) and Lectures on the Assyrian Syllabary (1875), he has contributed many books and papers on the subject to the learned journals, and he edited George Smith's History of Rubylonia (1877) and Chaldnan Genesis (1880). Further works were an edition of Herodotts I.-III, (1883) and an Introduction to Exra, Nehemiah (1885) He began the second series of 'Records of the Pa-t' in 1898; vol. v. 1891.

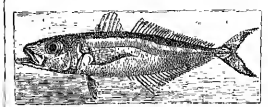
Scab, in Sheep, like itch in man, or mange in horses of dogs, depends upon the irritation of three varieties of minute acait, some of which burrow in the skin, dependly if dirty and senify, causing unch itching, conginess, and baldness. The parasite readily adheres to hindles, trees, or other objects against which the affected sheep happen to the skins of sound sheep. Chief amongst the approved innedies are diluted mercurial ointments, tobacca-water, turpential and oil, and assenical solutions, such as are need for sheep-dipping. One of the best and simplest applicatious courses of a pound each of common salt and coarse tobacco, holded for half an hour, in about a gallon of water; to this are added two diachnes of correseive sublimate; and the mixture diluted mutil it measures these gallons. For each sheep a pint of this inixing should be carefully applied, from a narrow necked bottle, along the back, and to any other scurfy itchy parts. A second dressing, after an interval of a week, will generally effect a perfect cure.

Scabies. See Ircu

Scabious (Scabiosa), an extensive genus of herbacconsplants, exclusively natives of the eastern hemisphere, of the natural order Dipsaccae (see Teasel). The flowers are collected in terminal heads, surrounded by a many-leaved involucie, so as to resemble those of the order Composite. The Devil's bit Scabious (S succisa) is a very common autumnal flower in British pastures. The plant possesses great astringene), but no important medicular virtues, although it was formerly supposed to be of great efficacy in all scaly cruptions, and hence the name scabious, from Lut. scabics, 'scab,' stell' The end of the root appears as if abinptly bitten off, and the superstition of the middle ages regarded it as lutten off by the devil, out of envy, because of its usefulness to mankind The Sweet Scabious (S atrapurpuress) is a well-known fragrant garden-flower. It is supposed to be a native of India

Scal (Coanc trachurus, or Truchurus trachmus) a fish of the family Carangida, sometimes called the Horse Mackerel, because of its resemblance to the mackerel, and its comparative coarsenes. It is from 12 to 16 inches long, of a dusky olive colout, changing to a resplendent green, waved with a blursh gloss, the head and lower parts subsery, the throat black. It has two dorsal line, the first short, the second long, and one long ventral fin opposite the second dorsal. There are two small free spines in front of the anal fin. The ordinary scales are very small, but those of the lateral line are large, spiny, and strongly keeled, the keel terminating in a curved spine. The

species of Caranx are very numerous, and it is sometimes divided into several genera; but the send is the only species found on the British coasts. It is common on the south western coasts of England, but comparatively have to the north. It sometimes appears in immense shouls, pursuing the fry of hering or similar prey, and the multitudes have sometimes been so great and so



Sead (Carana trachulus).

enouded together that they could be lifted out of the sea by lackets, and overloaded nots have been torn to pieces. The sead has something of the macketel flavour. Although not much cared for when fresh, it is often salted, and in that state is extremed as an article of food in Comwall and the Scilly fales. This species has a very wide range; it is rate on the west coast of Norway, but abounds along the coasts of Finner and Portugal and in the Mediterranean. It is found along all the Atlantic coast of Africa te the Cape of Good Hope, and is also abundant in Australia and New Zoaland, and on the west coast of South America.

Ser'vola. Calus Mucius, a patientic Roman who, dming the siege by Porsena, tried to stab the Etruian prince, but by mistake killed his secretary. Persena ordered his would be assassin to be burned alive; but when the Roman slawed his contampt for pain by thrusting his right hand into a blazing fit and holding it there without filleding, Poisena ordered him to go free. By return couriesy Mucius told Poisena he was but the first of a hand of 300 who had swern to slay their country's enemy; and Poisena, startled by the prospect of having to face in succession a band of such reckless men, who, according to the legend, moved to make peace and depart. Alicius received the name of Screwda ("left-handed") in reference to his loss of the right, and proudly handed this cognomen down to his posterity

Scafell, a double-peaked mountain in Cumberland, on the Westmorland border, 144 miles SSW, of Keswick. The leftest summit in England, it is a chief feature in the seenery of the Lake District (q.v.), in the heart and centre of which it stands. Of its two peaks, the higher, Scafell Pike, attams 3210 feet, the other 3161.

Scagtiola, a composition made to imitate the more costly kinds of marble and other ornamental stones; and so successfully that it is often difficult to distinguish between the artificial and the real stone. It consists of finely-ground plaster of Paris mixed with a thin solution of fine gine, and coloured with any of the earthy colours, such as ochies, umber, Siemia earth, Armenian bole, and sometimes chemical colours, such as the chrome yellows, &c. This is spiently are the surface intended to represent marble; and whilst still soft pieces of fibrous gypsum, marble, alrabaster, and other soft but ornamental stones are pressed into it, and made level with the surface. When the composition is set hard it is rubbed down, and polished with the ordinary stone-polishing materials, which give it a very fine gloss. This kind of work is only adapted for interiors, because scagliola will not bear exposure to damp for any length of fune:

but its lightness, and the extreme case with which it may be applied to walls, pillars, pilasters, and even cormecs, render it very metal for the decontion of the better class of dwellings and public limitations.

Scala, DELLA. See VERONA, SCALIGER.

Scala Nova, called by the Turks Kuschanus; a scaper of Asiatic Turkey, stands at the head of a gulf of the same name, 40 miles S. of Smyrna, and over against Samus, to which it is the nearest mainland port. The unins of the ancient city of Ephesns (q v) nro in the vicinity. Lipnorice, 'halwa,' lobace, and raisins are experted to the value of £124,000 a year, and clothing and graceries imported to the value of £40,000. Pop 9000

Scala Santa. See Lateran.

Scald-head (Chancer, scalled, 'scabby') is the popular name of Favns (q.v.)

Scalds. See Burns

Scale (It. scala, 'a ladder,' cf. (ier. Ponletter, 'a ladder of sounds') is in Music any regular succession of sounds between one note and its netave which has been established by enston. The perfection of the octave interval (see Harmonics) is the natural reason why it has been chosen as the limit, but the scale itself varies, and has varied at inflerent periods and in different countries. The most important of still existing scales which differ from the modern European are the pentatone—the foundation of Chinese and other Oriental scales, as well as of Scotch and those of Celtre origin—and the (regorian scales or 'modes' (see Music) The littet can easily be illustrated by playing the black notes on a pianoforte, beginning from F#; 'Anld Lang Syne' will serve as an example of a pontatonic alr. The meden scales are diatome—i.e. through the tones or steps ('degrees') of the ladder—and chromatic, which, proceeding by uniform degrees, includes all the twelve senutones into which the octave has been divided. Diatonic scales are impor or minor according to the disposition of the tones and senitones. They may begin from any note in the octave, and are therefore twenty-from in number—twelve major and twelve minor. The scales of C are given as example. The senitona intervals are marked by brackets, those not so distinguished being tones, save that between Ab and B in the minor scale, markel N D, which is a tone and a half. T. indicates the tonic, D, the dominant



For information about other forms of the miner scale, as well as the abstrace speculations of theorists as to the origin of scales, and philosophic justification of these which have been empirically selected, consult treatises on Harmony (Ouseley, 3d ed. 1883; Pront, 2d ed. 1890), also the scientific treatises of Logier, Helmholtz (Tonempfindunger), &c.

Scale Insect. See Coccus.

Scales. Besides the articles which precede and follow, see Balance, Weights and Measures, Deghee, Graduation, Thermometer, Fahrenmert, Vernien; also Epidermis, Skin.

Scales, modifications of the skin especially characteristic of fishes and reptiles. Those of lizards and serpents are due to folds of the epidermis, the

onter or horny layer of which is in various degrees lardened. So the seales of the pangohn and of the beaver's tail, or those which cover the legs and tees of many birds, are epidermic. On the other hand, the scales of most bony fishes (Teleoster) and of the Dipmer are developed from the under skin or dermis, and are thus comparable to the little hony plates which occur in the skin of not a few lizards, to the large hony 'scutes' of the crocollibras and many extinct reptiles, and to the armature of the armadillus. A third type of scale is represented by the skin-teeth or 'dermal ilenticles' of Elasmobranch fishes, for in these, as in the teeth of the mouth, the endermis forms an external conting of enamel, while the bony core and bare are developed from the dermis To this type the hard scales of some Ganeids (e.g. the stargeon, bony pike) and a few Teleosteans are also to be referred. Dermal scales are of especial interest, for in a coalescence of these the 'investing bones' of the skull and shoulder gintle had probably their origin. See Fishes, Sklleton.

stringeon, bony pike) and a few Teleosteans are also to be referred. Dermal scales are of especial interest, for in a coalescence of these the 'investing bones' of the skull and shoulder girlle had probably their origin. See Fishes, Skilleton.

Scales, Mathematical. Maps, estate plans, architectural, engineering, and other proportionate drawings are made to scale. An inch, for example, of the scale may represent a foot, yand, units, of other length of the space to be shown. The first thing to be determined is the representative fraction, which shows the ratio between the scale and the object it represents, and should always be given with the scale. If the scale is to be of tinch to 8 miles, as there are 506,880 inches in 8 miles the representative fraction will be \$\pi_{\pi}\



Fig 1,—Simple Scale of 1 : 506880.

Suppose a scale showing 20 miles would be convenient to work from, as there are 1,267,200 inches in 20 miles, the proportion would be 500880:1::1207200:25. But this result is usually more readily arrived at by taking the proportion of the original lengths instead of using the representative fraction. Thus, 8:20::1.25. To make the scale, thow a line 2; inches long. This line represents 20 miles. Bisect it, and each half shows 10 miles. Subdivide the half to the loft into ton equal parts, and each of these tenths stands for 1 mile. This is a simple scale ready for me, and how it is usually drawn and figured is shown in fig.1.

The dagonal scale is a vertical subdivision over the simple one, and is an application of the principle in geometry that the sales about the equal

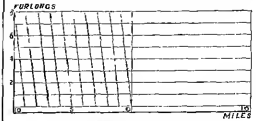


Fig 2.—Diagonat Scale of 1: 506880.

augles of equiangular triangles are proportional. Suppose the further subdivision of miles into furlongs were required. Draw above the simple scale eight parallel lines at equal distances from each other (fig 2). From its emb and point of basection draw perpendiculars to the eighth of these parallel lines. Subdivide the left half of the eighth line as the same half of the simple scale is subdivided. Join the first subdivision of the impremost line from its bisection with the point of bisection of the sample scale, and draw lines parallel to this one from the other wine points of subdivision. The spare between the bisecting line and the diagonal nearest it on the first parallel shows one turlong, the space above it two, and so approach according to the geometrical principle stated. Suppose 16 miles 6 influent were to be measured. Put the one leg of the divider on the right end of the sixth parallel line and the other where the diagonal line sixth from the centre ents that parallel, and the length required is found. The diagonal scales on mathematical rules are generally engraved with ten parallel lines, so as to go subdivision of tenths, this being the most generally engraved with ten parallel lines, so as to

The comparative scale involves no new principle. It is a scale drawn in a different denomination to the same representative fraction. A scale in leagues comparative to the scale in miles would be three times as long itself and in each of its subdivisions, and if the comparative scale were drawn to the same number of units it night be inconveniently long or short. Thus, a comparative scale showing 20 leagues to the representative fraction given above would be 7.5 inches, which inglit be too long for working purposes or to be exhibited in print or on the plan. But it is not necessary that the same number of units in the larger or smaller denomination be taken; and the length of scale for a convenient number is easily found by proportion. Thus, he a scale 40 Russian versts are ropic-sented by 4.5 inches; draw a comparative scale in English unles. Show 20 miles. Take the verst ramidly as 1167 English yards. There are 1760 yards in a mile. In 40 versts there are 40,650 yards; in 20 miles, 35,200 yards. Then 46650:35200:145:34. This line 3.4 represents 20 miles to the same representative fraction as the Russian scale of versts, and it can be divided and subdivided like the simple and diagonal scales

Scales of Notation, in Arithmetic, have to no with the representation of numbers of any magnitude by means of a few symbols. We ordinarily express numbers in terms of the first mme digit symbols and the symbol known as the ripher—i c. tax in all. The number 'ten' is then represented by 10, a combination of the 'one' and either symbols, and so on in the familiar manner. Mathematically there is not reason why ten should be chosen in preference to any other number as the tadix of om common scale of notation. Its convenience arises from the way in which it suits our maneration or naming of numbers. Historically the development of decimal arithmetic—of which one denary scale is the highest phase—is intimately connected with the fact that man has ten fingers. The full significance of the denary scale will be best seen if we take some other number, seven say, as the radix. Our object is now to express all numbers in tenus of the cipher and the first six digits only. The number seven itself will be represented by 10, eight by 11, twelve by 15, fourteen by 20, forty-nine, or seven times seven, by 100, and so on. In other words, 49 to radix ten is the same number as 100 to radix seven. As another example take the number of days in the year, and let it be expressed in terms of scales whose radices are twelve, ten, seven, and three. Remembering that 365 to radix ten is a concrse notation for 3 × 10² + 6 × 10 + 5, we must, in order to express

it in the duodenary scale, throw it into a similar form with twelve substituted for ten. We find easily

> $365 = 30 \times 12 + 5$ = $(2 \times 12 + 6) \times 12 + 5$ = $2 \times 12^{2} + 6 \times 12 + 5$.

Hence 365 to radix ten is the same number as 265 to radix twelve. In the other cases we get

365 to tadix ten = 265 to radix $twelve = 1 \times 7^3 + 0 \times 7^2 + 3 \times 7 + 1$, or 1631 to radix set en $= 1 \times 3^5 + 1 \times 3^3 + 1 \times 3^3 + 1 \times 3^2 + 1 \times 3 + 2$, or 111112 to radix three.

These examples show that the simplicity of laving a few symbols is balanced by the disadvantage of having to use long expressions for large numbers. The attempt to work in other than the denaty scale is moreover greatly hampered by our lifelong habit of thinking and naming our numbers according to the example.

ing to a decimal system.

The fact that there are twelve pence to the shilling and twelve inches to the foot has often suggested the introduction of the diodenary scale. According to this scale twenty-four feet nine inches would be represented symbolically by 20%. To use this scale we should be compelled to invent two new symbols for what we call ten and eleven. But miless we altered our immenation so as to be in accord with the symbolism, the method would be impracticable. For example, we should have to rename foresten and trenty-six so as to bring them into line with their diodenary symbols 12 and 22. At present in all calculations involving shullings and pence or feet and linches we are compelled to work partly in the diodenary scale; but the immiliers themselves are expressed both symbolically and verbally according to the denary scale; and edenial nomenclatine. As a matter of history the denary scale is the only one that has ever been used parely; to establish any other would necessitate a complete revolution in modes of thought and habits of language.

habits of language.

Very similar to the mixture of decimals and duodecimals in the examples just given is the method of sexagosimals, which still survives in the subdivision of hours and degrees. There are sixty minutes to the hour (or degree), and sixty seconds to the minute. This method is of great antiquity, and had no doubt an astronomical origin. To the early astronomers it offered special facilities for calculation and for representation of fractions. It was used extensively by Ptolemy and the Alexandrian mathematicians, who employed for symbols the usual Greek numerals as far as the symbol for sixty (see Numerals). At its best, however, the sevagesimal notation must have been very cumbersome, even when assisted, as it probably was, by use of the Abacus (q.v.). It is evident that it does not form a pure scale; to do so sixty distinct symbols including the zero would be required. The Alexandrians no doubt borrowed the system from the Chuldeans. In the older Babylonian inscriptions there is found a rexagesimal notation identical, in so far us it is a notation, with that used by Ptolemy and his school. The symbolism is of course quite different, all numbers being represented each by the proper minutions of two cunciform characters. The numbers up to nine are represented each by the proper minuter of the simple wedge-shaped character, two of which give twenty, there this ty, four forty, and five fifty. Staty, however, is represented by or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same character as one; five times sixty, or 300, by the same shaped contain the squares and enless of all numbers from 1 to 60, expressed

in terms of this sexagesimal notation. A few examples will suffice. Thus we find

((()) ((())) given as the square of ((())) (())

We may most simply exhibit the Babylonian method by using heavy figures for the tens and light figures for the units. Thus the above example would be translated 4830 = square of 54. Others from the table of Senkorch are

 $\begin{array}{c} 12153=\text{cube of }17\\ (1\times60^{\circ}+21\times60+53=4913=17^{\circ})\\ 73=\text{cube of 3 (i.e. thirty)}. \end{array}$

This last must mean $7 < 60^{\circ} + 30 \times 60$, although there is nothing in the notation to show what place in the so agesimal representation is to be accupied by the 3 (or thirty). The example is instructive as showing how far short the Accadams and Assyrlans fell of our modern cipher system. It is clear, however, that they were in possession of a sourgesimal scale as true and as complete that they make he terral large the source. as the unish later Alexandrians. It was used probably only for purposes of calculation; for in simply representing numbers the Assyrians, if not sunfly tepresenting minners the Assyraus, it not the earlier Accalians, used another scale, in which a special symbol for the hundred was introduced. In this scale, however, the sovagesimal symbols for 60, 70, 80, and 90 was retained. In the later curefform inscriptions of the Persians all trace of the sevagesimal scale is obliterated.

Scaliger (Ital. Della Scala, Fr. De l'Escale), C.ESAN JULIUS, according to the account given of him by the famous son Joseph Scaliger, was hon in 1184 in the castle of flips, at the head of the Lago di Garda, in the north of traly. On the same authority we are tald that Julius was the scend son of Benedetto della Scala, a descendant of the princely family of Verona of that name, which had been dispossessed of its territory by the remblic of Verona. In all probability this genealogy is a pure liction, as in Julius' letters of naturalisation as a French citizen he is styled simply 'a native as a Pronch citizen he is styled simply a native of the town of Verena in Italy.' If we may trust his san's further account of him, Julius was bred to the mofersion of arms along with other noble yenths mider the immediate supervision of his kinguran the Engage Maximilian when he noble youths under the immediate supervision of his kinsman the Emperor Maximilian, whom he subsequently served in his wars in different parts of Enrope. The son of a fullen house, he was at one time so hapeless of his future that like other noble yenths of Italy in similar circumstances he seriously thought of entering the brotherhood of St Francis. With this object he proceeded to the university of Bologna, where he devoted himself mainly to the study of Dimes Scotus. His zeal for a monastic life, however, soon cooled, and 'to the last day of his life he would never willingly interchange a word with any Franciscau.' Returning to his former medeasion of arms, he took source in last day of his life he would never willingly interchange a word with any Franciscau.' Returing to his former profession of arms, he took sortice in the French armies then attempting the conquest of Italy, and distinguished hunself alike by his narvethors feats of strength and his adventuous comage. Having gamed the command of a troop of light horse, he behaved with such gallanty as to win for him the special notice of King Francis himselt. Notwithstunding his restless hie Scaliger never neglected his studies, and to other attribunents he added a knowledge of medicine and theck. Such is the account of Julius Scaliger. and Greek. Such is the account of Julius Scalger up to this point in his life which is given by his son in the epistle entitled 'De Vetustate et Splendore Gentis Scaligere et Jul. Cas. Scaligeri Vita.' An account more likely to be true is that Julius was the son of a sign-painter of Verona, by name Benedette Borlone, and that he studied at Palna, where he took the degree of doctor of medicine.

It is only from his naturalisation as a French citizen in 1528 that our knowledge of Scaliger is eitzen in 1528 that our knowledge of Sealiger is drawn from authentic sources. In that year, on the invitation of the Bishop of Agen, he settled in that town as a physician, and remouned there for the rest of his life. Here he married a girl of nine-teen, Andiette de Roques Lobejac, by whom he had afteen children. The hest known circumstance of his later life is his attempt to gain notoriety by an unserupations attack on Erasmus, the foremost scholar and man of letters of the age. In idicule of the Latin stylists of Italy Erasmus had published of the Latin skylists of Italy Etasmus had published a satire antilled Cheeromanus, Constraing this satire as a cousine of Cheero hunself, Scaligo attacked Erasmus (1531) in an oration which for their them. sheer wantonness of almse is unparalleled even in that ago of unsempnions controversy. As Elasmus paid no heed to this attack, Scaliger produced a second oration which in brutal secrebity surpassed second oution which in britial scurriffy surpassed even his tormer effort, but before its publication Erasmus was dead. Into all his work, much of which was of undoubted value, Scaligor carried the same coarse and jealons temper. Yet his son Joseph, while frankly admitting his father's faults, which, indeed, were largely his own, claimed for him an essential noblity of character, and an especial hatred of everything that suggested falsebood or hypogrisy. Engaged to the last in his hood or hypoerisy. Engaged to the last in his labours as a seludar, Julius died in 1558, under suspicion of decuded leanings towards the religious

labouts as a scholar, Jutius dieu in 1998, university supplieur of decided leanings towards the religious teaching of Cairin.

As a scholar Scahger's fame has been overshadowed by that of his greater son. His vast attainments, however, and his natural force of mind have been admitted by every generation of scholars. But what Lessing said regarding one of his works (Poctices libri septem and Sylvium filium) is the accepted opinion regarding them all in Scahger's jindgments as often show want of sanity and taste as insight and good sense.

For the Life of Julius Scaliger, see the epistle of his son above referred to; Charles Misaid, Les Gladiateus de la République des Lettres (1860); Houroused de Laffene, Etude sur Julius Casan Scaliger, et sa famidle (Agen, Doeuments sur Julius Casan Scaliger et sa famidle (Agen, 1873). Exclusive of his Latin poems, Scaliger's chuf works are De Causa Liajues Latine librt tredecine, Exetericarum Exercatateanum ther quintus decenus de sublituate ad Hieronymum Candamum, Poetices libri septem ad Sylvium; Commentaria in sex libros de causas Plandarum Theophrasti : Animadverance in Theophrast Historius plandarum; Arvitelia Instoriae de Animaldus, J. C. Scaligero interprete, cum cjuadem Commentarias; Commentaria in Hispopendis Librum de Insormis.

Scaliger, Joseph Justus, the tenth child and third son of the foregoing, was born at Agen, in the Scaliger, Joseph Justus, the tenth child and third son of the foregoing, was born at Agen, in the district of France then known as Gayenne, in 1540. At the age of eleven he was sent to the Collège de Gnyenne at Bodeans, then, accerding to Montaigne (himself one of its scholars), the best institution of its kind in France. Oning to the outbreak of one of the many plagnes which then devastated that part of the country, in 1555 he returned home, where he remained till his father's death some three years later. Julius Scaliger was too old to give his son methodical instruction; but indirectly the boy profited by his father's attainments. In accordance with the practice of almost all the scholars of the 16th century, the elder Scaliger was an indefatigable writer of Latin verse. Almost daily he was in the habit of dictating from 80 to 200 lines of his son to copposing, which it was the business of his son to copy. Duly also the boy had to present to his father a Latin theme on any subject which he humself might choose. Thus, without the regular training of other boys, Joseph Latin prose and verse in which he surpassed all the scholars of his time.

Shortly after his father's death Scaliger proceeded to the university of Paris with the special purpose of acquiring the Greek language, with which he had as yet no acquaintance. The teacher whom he sought was Adrian Turnehus, since the death of Budens the first Greek scholar in Europe After two months' attendance in the class of Turnehus, Scaliger discovered, to his mortification, that he was no community to mofit by it. With the turneous, scanger researcies, to his morthection, that he was the organization which was the basis of his character, he shat hunself up in his own room and set limited to make the elements of the hangings. His method of procedure and its extraordinary coult have a place among the procedure of reliable. His method of procedure and its extinoidinary result have a place among the ancedotes of scholuship. With the help of a Latin translation he read through Homes in twenty-one days, making a grammar for himself as he went along. From Homes he proceeded to the other Creek poets, and in four mouths he had gone through the whole series. Enganaged by his success with Greek, he next attacked Hemow, but of Heloew, according to his best inographer, Bernays, he never acquired to his best brographer, Bernays, he never acquired that mastery which he showed in the case of Latin and Cheek. Eventually he boasted that he spoke thirteen languages, ancient and modern. It is to be noted, however, that he acquired these languages, not in the vain spirit of a mero polyglet, but with the nim of a scientific scholar, who realised that the language and literature of one people are indisjunsable to the thorough understanding of another. Scaliger remained four years at the university of Paris, but of this period of his his only one notable chemistance is related. It his only one notable chemistance is related. It was at this time that he adopted the Protestant fath, a change which eventually proved of the list importance in the subsequent direction of his life

In 1503 he was invited by Louis Chastagner de la Roche-Pozav to join him in the camenty of travelling companion, and with the family of the nuble he was more of less closely connected for the nest thirty years. In 1565 he accompanied Roche Pozas, to Italy, of whose scholarship and religion he received the most unfavourable impression. Of England, which they next visited, Scaliger formed an equally unfavourable opinion. Scotland was also included in their tony, but of the Seats he speaks more kindly, specially mentioning the hearty of their ballads—In 1570 he settled at Valence in Dauphlin, where for about two years he studied under the great parist Cujarms. 1572 to 1574 he was in Geneva in the capacity of days. Returning to France, he found a home in the family of Roche Prize, he found a home in the family of Roche Prize for the next twenty years. It was the period of the Hingaenot wars, and Scanger, like the rest of his countrymen, suffered from the confusions of the time. It was during them years that he medical a during these years, however, that he produced a series of works which placed him at the head of Emopean scholats. Among them may be mentioned his editions of Catullus, Tilullus, and Properties, his commentaries on which are equally commended for their hornous world which of relief remarkable for their learning and spirit of vainglorous assumption. But the works which de-initively established his reputation vere his edition of Manilus in 1570 and his De Emendatione Temporum in 1583 By these works he founded the science of modern chronidagy, in achievement misurpassed in the history of scholarship. This labour he crowned by his edition of Euselius in 1606.

lu 1593, on an invitation from the Netherlands in the highest degree fluttering to his vanity, Scaliger went as successor to Justus Lipsus in the university of Leyden, where he remained for the rest of his life. Though his connection with the university was almost mountal, it is to his example and inspiration that Rolland owes her

long line of scholars during the 17th and 18th entimes. Sealings's last years were embittered by controversies which he had himself largely movoked by his indulerence to the feelings of others. His chief enemies were the Jesuits, who regarded him as the most foundable for of them order In Gaspar Scioppins they found a match for Scaliger himself in the use of trenchant Latin, and one, moreover, who enrued the qualities of a hired brave into the domain of letters. The under blave into the domain of letters. The valuerable point in Scaliger's course nature was his pride in his descent from the family of La Scala. In what is perhaps the most unserupulous lampoon in literature, Scioppins, in his Scaliger Hypobolimeus ("The Suppositions Scaliger"), held the great scholar up to Europe as a baseborn number of a mallegie. Scaliner impustor, a proflighte, and an atheist. Scaliger wrote a reply; but it was ineffectual against the poisoned weapons of Scioppins. It is generally accepted that the attack of Scioppins hastened Scaliger's death. He still continued his labours. indeed, but his spirit was broken, and he died in 1609, in the name of his favourite scholar Heinsius.

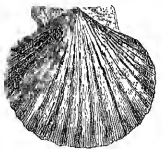
By his combined knowledge, angaelty, and actual achievement, Scaliger holds the first place among the scholars of all times 'More than any one before or after him,' says Bernays, 'he approached to a complete conception of the life of antiquity.' To the same effect is the statement of Nichalin, that 'Scallger stood on the summit of real and universal knowledge, as no one after him has done. In his personal character Scaliger was vainglarlous, overbeating, and exacting to the verge of absuidity. It was his single minded devotion to learning, his love of truth, his noble independence of spirit that redeemed a nature essentially coarse and un

10 vanie.

See Jacob Bernays, Joseph Justus Scaliner (Berlin, 1855); Charles Nisaid, Juste Lipse, Joseph Scaliner, et Isaac Casanbon (Paris, 1852); Tanneoy do Laironne, Letter Sungueses ancidite de Justih Benliner (Agen, 1881); Diark Patitison, Kranjes, chited by Honry Nattleship, M.A. (vol. i. Oxford, 1889). It was Pattison's intention to write a biography of Scaliner; into the fragments that appear among these essays are all that he actually accomplished of his book. A list of Scaliner's works and their various chitions is given by Hornays.

Scallop (Pecten), a woll-known bivolve, one of those with a single unusele closing the shell. The valves are fan-shaped, the left aften more in less that, the right more markedly arched; both are narked with simons indiating indees, to which the name Pecten (Lat., 'a comb') refers. The

hingo-line is with-out teeth, and is extended interally in two ears. heantiful coloning of the shells is remarkable even among bival es On the margins of the mantle there are lundreds of small sparkling cycs of different sm.nll degrees of visual elliciency. small linger-shaped



Peeten opercularie.

foot is usually marked with hight orange or red coloni. scallops are whely distributed in all sent, at depths of 3 to 40 fathous. When young they are active and able to sum a little by rapidly opening and closing their valves, but as they grow older they become more sedentary, and are often found thickly covered with acorn-shells, serpula-tubes, and zoophytes. Many species attach themselves by a

bysans accretion, but often this disappears in adult life. Some of the larger species are often popularly called clams, a name shared by other bivalves. P. Jacobrus, a unite stated by other inviewes. P. Jacobrus, a unite of the Mediterranean, is the Scallop-shell which pilgrims were accustomed to wear in front of their list in token of having visited the shrine of S5 James at Compostella. P. maximus, found on many parts of the British coasts, is about 6 inches broad. It is sometimes eaten, but is said to be indigestible About 180 hving species are known, and over 400 are recorded as fossils from Carhamferous strata

Scalp, the term employed to designate the onter covoring of the skull or brain-case. Except in the fact that hair in both seves graves more luxmiantly on the scalp than elsewhere, the skin of the scalp differs so slightly from ordinary Skin (q,v,) that it is nunceessary to enter into any details on this paint. But besides the skin the scalp is composed of the expanded tendon of the occlipto houtalis muscle, and of intermediate cellular occipio notions miscle, and intermediate central trane and blood vessels. Injuries of the sealphowever slight, must be watched with great caution, for they may be followed by crysipolas, or by inflammation and suppuration under the occipito frontial mustle, or within the cranium, or by suppuration of the veins of the cranial bones, by suppuration of the veins of the cranial bones, and general pyrmia that may easily prove fixed. If dressed antisoptically at an early stage the risk of such accidents is of course greatly diminished. In the treatment of a wound of this region no part of the sculp, however injured it may be, should be out or torn away; and, if possible, the use of stitches should be avoided, as plasters and bandages will generally suffice to keep the separated parts in apposition. The patient should be confined to the hunse, (and in severe cases to hed), should be In apposition. The patient sname or comment to the house (and in severe cases to bed), should be moderately purged, and fed upon non-stimulating but not too law due. Barns of the scalp are very liable to be followed by crystpelas and diffuse inflammation, but the brain is comparatively seldom affected in these cases. Tumoms of the scalp are affected in these cases. Tumoms of the scalp are not aucommon, the most frequent being the cutanoous cysts papularly known as Wens (q.v.), and rascular tumours. See HAR; and for diseases of the scalp, see BALDNESS, and other references given nt II.xin.

Sualpena is the act, peculiar to North American Indian warfare, of partly cutting, partly tearing off a piece of the skin of the head, with the hair attached; whether the victim is alive or dead at the time does not affect the enountion. The Indians, with whom scalps are the tropines of victory, have always left a long lock or taft on the scalp as a challenge. Bounties have, in American history, more than once been offered for scalps: in 1724 £100 was offered by Massachusetts for Indian scalps; in 1751, during the French and Indian war, a bounty was offered by the French for Butish scalps, and £160 by the Colonies for Indian scalps; in 1755 Massachusetts offered £40 for overy scalp of a male Indian over twelve years old, and £20 for scalps of women and children; &c.

Scannander, the ancient name of a river in the Trond (see Troy), which was also called Xunthus ((it, 'yollow') by the gods Asa divinty Scammider took an important part in the Trojan was through its destructive floods. The river rose in Mount Ida and discharged itself into the Hellespont, after being joined by the Sinois about two miles from its mouth the two rivers, however, since the 1st century A.D. have had separate comes. There has been much controversy as to what modern river corresponds to the ancient Seamander; but recent investigators have decided in favour of the Mendorch.

Scattmenty is a gum-resin of an ashy-gray colour, and rough externally, and having a resimons, splintoring fracture. For things are so uniformly adalterated as scammony, which, when pine, contains from 81 to 83 per cent of resin (the active pingative ingredient), 6 or 8 of gun, with a little starch, sand, fibre, and water Ordinary adulterants are chalk, flour, guaineum, resin, and gum tragacanth. Scammony, when pine, is an excellent and trastworthy cathartic of the drastic kind, well an allapted for cases of habitual construction, and as an active pargative for children. The resin of scammony, which is extracted from the cause drug by rectified spirit, presesses the advantage of being always of a nearly uniform strength, and of being almost taste-less. The Scanmony Maxture, composed of form grains of resin of scammony, triturated with two onuces of milk, until a uniform emulsion is obtained, forms an admirable purgative for young children in doses of half

ounce or more. According to Christison, hetween 7 and 14 grams of resin, in the form of this cumbion, constituto a sato and effectual purgative' for adults, Another popular form (m the administration of seam-mony is the Compound Pow-der of Seam-mony, composed of seammony,



to 12 grains, a, portion of root (Bentley and Trimen) frequently given surreptitionally in the form of biscuit to children troubled with thread worms.

The plant which produces this valuable drug is Convolvulus Scammonia (see Convolvulus), a native of the Levant. It is a perennial, with a thick fleshy tapering 100t, 3 to 4 feet long, and 3 to 4 inches in diameter, which sends up several smooth slender twining stems, with arrow head shaped leares on long stalks. The root is full of an actid nalky juice, which indeed pervades the whole plant The scanmony plant is not caltivated, but the drug is collected from it where it grows wild. The ordi nary mode of collecting scammony is by laying bare the upper part of the root, making incisions, and placing shells or small vessels to receive the juice as it llows, which soon dries and hardens in the

Scandalum magnatum, in English law, means slander against the great men of the realm, an offence which consisted in spreading false reports conceining a peer, judge, or other great officer. The statute of 1275 which created this offence was repealed in 1887, and the special forms on action or criminal process former Iy in use are superscaled by the more general rules of the law relating to Libel (q.v.) and Slander (q.r.). A sumowhat similar offence in Scotland is called Leasing-making (q.v.).

Scanderbeg, i.e. Iskander (Alexander) Beg or Boy, the patriot chief of the Albanians, was

born in Albania about 1403, but his parents were both of Servian descent. By the Christians be was commonly called George Castriot, though the Servian family name was Branilo. Young George was carried away by the Triks when only seven years of age, and was brought up in the creed of Islam. His personal provess and skill as a military leader made him a rayonite with Sultan Minad (Anomath) II., who gave him the command of a division in the Ottoman armies. But when about forty wears of one he took a momentans sten, which division in the Ottoman armies. But when about forty years of age he took a momentons step, which he had some time been meditating, after the Traks nere repulsed by the Hangaman forces at Nissa (Nisch) in 1443, Scamlerbeg deserted with three hundred Albaman followers, having first extorted from the saltan's secretary an order to the governor of the momentain fortiess of Croya (Ak-hissar) that he was in bond may that strandbold to han he was to hand over that simplicid to him (Scanderleg). From that time the Albaman chief, The now renameed Islam for Christianity, the erect of his fathers and his countrymen, was an anticlining foc to the Turks; they never beat him but once, and his name grew to be a term to then soldiery. In less than a month term to then soldiery. In less than a month after the capture of Croya the whole of Albama was up in arms, and the Turkish garrisons had been seized or compelled to retue out of the cauntry. Early in the following year the Albaman chiefs mammously elected Scanderheg then leader. He collected an army of 15,000 men, and with them nearly untillifated in the defiles a Trakish force of 40,000; and other columns shared the same fate in the succeeding compage. The years 1446-48 were the succeeding company The years 1446-48 were chiefly occupied with a flerce war against Venice At length Amurath II. Immself took the field (1449) At length Amurath II. Immself took the field (1449) with 150,000 men, but the little hull fort of Sfettgrad successfully dehed him until he had lost through treachery, and then it was only taken through treachery. And being after that effectually fulled before the walls of Crova, the sultan withdren in disgust. These splendth achievements brought to Scaulerbag congustulations, as well as matterial assistance in stores and colunteers, from the potentates of Italy and Hungary, but none of them sent the base leader an anny, or took up the war with hun. The proud Albaman chiefs too began to full away, mandy because of Scanderbeg's manters purpose of aggrandising his own too began to bell away, mainly because of Scander-beg's manifest jumpose of agglandising his own family and enlarging its power; some of thom even went over to the enemy and led Turkish andles against him. But he nevertheless con-tinued to erash every fonce that the Triks poured into the mountain fastnesses of Alhama, or stationed mean its houtiers. At length in 1461 stationed man in honters. At length in 1461 a titlee of ten years was concluded between the conflictants. Two years later, however, at the instigation of Pope Pars II., who tried in vain to league the Christian princes together against the all conquering Ottomans, Scanderbeg renewed the way, and again defeated every force that dured to attack home. From Mahammed II. attack had Even Mahamouel II 1 conqueror of Constantinable, conducted two campaigns in person look times, on the first after looning 35,000 men before Croya Scanderbeg thed at Alesto on 17th January 1468, of malarial fever, doubtless also man out by a quarter of a century's ficze and increasing fielding. stature and commanding appearance, terrible in lattice, infer the in seasons of well stature. and full in it ource, a usin whom victory did not demonalise, nor describing disherator; nor was natural kindliness wholly destroyed by the sarage nature of the truly he was engaged in There income or the citie he was engaged in these can be no doubt that for a time he broke the force of Moslem mupiton, and had he been alequitely supported would have inflicted some permanent many upon the Trikish power. After his

death the Albanian opposition specify rollapsedan incontestible proof of Scanderbeg's genius Sec C. Paganel, Kistoire du Scanderbeg (1856), and the Edinburgh Review (October 1881).

Scanderoon, or ALEXANDRETTA (Islanderun, 'Alexander's town'), the port of Alequo stands on the east shore of the Gulf of Scanderoon, in the extreme north-east of the Lovant, 30 miles N of Antioch, and 77 NW. of Alequo It is a poor and indicating place, of some 1500 mhabitants, with a large but neglected harbour Nevertheless it has a transit trade worth £2,601,600 a year—£1,698,200 being for imports destined for Aleppa and the towns of northein Syria, and £903,400 for exports, chiefly wood, specie, native manifactures, cereals, leather and hides, cattle, butter, &c., galls and yellow bernes, instachio muts and russus, liquonico root, copper ore, and silk cocoous. The imports consist principally of manufactured goods (two-thirds of the total), cloth, groceries, indigo, specie, metals, leather and hides, silk, drugs, &c. Britain's share of the whole is 31½ per cent; next comes founded by Alexander the Great to commemorate his victory of Issus (333 n.c.). Off here Si Kenelm Digby defeated a Franco Venetian squadion (1628); and close by the Egyptian Mehemet Ali defeated the Turkish troops in 1832.

All defeated the Turkish troops in 1832.

Scandinavia, a large permusula in the north of Europe, bounded on the N by the Aretro Ocean, on the W. by that heareh of the Atlantic now called the Norwegian Sea, and on the S and E, by the Baltte Sea and the Gulf of Bothnia. The character of the country, its physical features, industries, &c., are given under Norway and Sweden. In a historical sense Scandinavia includes Denmark and Iceland, and in a literary sense besides these the intellectual productions of the Swedish mee in Finland. For the languages and hierartimes of Scandinavia, see Iceland, Norway, Sweden, Denmark, and Edda.

Scandinavian Mythology. The somes to be examined in regula to Scandinavian mythology are many and ratted. Through: copyright 1902 to u.s. ont the Scandinavian countries by J. D. Ippheest are found monumental stones on Company which ranic meanmental stones on Company which ranic meanmental stones on Company which ranic meanments in the athen three folio volumes have been written in heathen three folio volumes have been published by George Stephens, a work of great importance to the student of mythology. From heathen Germany we have a few ancient laws, and a few glossanes containing mythological words. The Lex Sahea, of which we have a Laim Lamslatian, was doubtless originally produced in the German tongue. Then there are formule by which the new converts to Christianity renormed the old gods, and in which names of heathen divinities therefore occur. But precious though it he, the amount of mythological information to be gathered from these and similar sources is very small. A ricker vein of information is the tolerably well-represented collection of German heroir poems, among which the most important me the Nibling story and Contwin. The Helman preserves a maniber of heather phrases and figures of speech. The Anglo-Saxon Beowulf poem would be more valuable had not the transcriber emerical it to be his duty to omit the names of the heathon gols occurring in the lay. Iceland is the Meece, to which all must turn who would independ the Odinic religion; Iceland is the Patmos where Scandinavian mythology was reconded. There we find a large mythological hterature put in writing after the unroduction of Christianity (1000 A.D.), and after the people had adopted the Roman

alphabet, but still written in the spirit of the sanfaith. 'naught extenuating and putting down naught in malice.' The most important of the Icelandic documents are the Elder or Protic Edda and the Younger or Prose Edda. The Helmskungla, completed by Sucre Sturkson about the year 1230, contains much information concerning Scandinarian heatlendom, for it gives a very elaborate account of the introduction of Christianity in the north, portraying the conflict between the old and the new religion, and begins with sketches of a number of kings who ruled Norway 140 years before the introduction of Christianity. Hence valuable information may be found in that work not only in regard to the rites and ceremonics prescribed by the Odline ritard, but also of the merals and labits inculcated and produced by the Odline code. Several of the leclandic sagas are also of value in this respect. Clears and Tacitua furnish some important data, and next after them come the Christian writers duwn through the foggy and dark middle ages, who wrote in Latin; but the very small amount of mythological information contained in their hooks is due in part to their ignorance, but mainly to their hestility to the heather religion. Among this class of writers Denmark presents a temarkable exception in Saxo Grammitiens, who lived in Denmark in the 12th century. He wrote a Historia Dance, and embodled in it an ontline of Scandinavian mythology based on old songs. But he presents it as history, assumment Odlin, Thor, and the other delties to have been kings amit potentates in the north. The first eight books of his history are exclusively mythological. Saxo had a world of valuable light, though he himself saw nothing. Finally the student of Odlinism in the customs, habits, speech, traditions, ballads, folklore tales, and in the usages of the Christian churches throughout Tentondom.

the way Time's morning When Yener lived;
When Yener lived;
Thing was no sand, no sea,
Nor cooling billows;
Earth these was none,
No lofty leaven;
No up af living green;
Only a deep problems

Thus the Ebler Edda. The beginning was this Many ages ere the earth was made there existed two worlds. Far to the north was Nillheim—i.e. the nebuleus world, and far to the south was Muspelheim—i.e. the fire world. Between them was Ginningagap, the yawning deep—in the middle of Nillheim lay the spring Hvergelmer, and from it flowed twelve receold streams called the Ellvogs (Elivagar), of which Gjol was situated nearest Hol's gate. Muspelheim was so bright and het that it himned and blazed, and could only be entered by those who had their home there. In the midst of this intense light and lumning heat sat Surt, guarding its borders with a flaming heat sat Surt, guarding its borders with a flaming sword in his hand. The Elivogs llowed lar from their spring-head in Hvergelmer into Giningagap, and the venom they carried with them hardened as does dross from a furnace, and became ice. Vapours gathered and froze to rime, and thus were formed in the yawning gap many layers of congealed vapour. But the south side of thiningagap was lighted up by sparks from Muspelheim. Thus, while freezing cold and gathering gloom proceeded from Nillheim, the other side of the gulf was exposed to the dazzling radiance and scorething blasts from Muspelheim, and when the heated blasts mot the frozen vapours they melted into drops, and, by the might of him who sent the heat, these drops quickened into life and took the form of a giant man. His name was Yuer, and he became the progenitor of all the cyll race of ginuts. At the

same time and in the same manner sprang into life a cow, Andhumbla, by whose milk Ymer was nourished. The cow fed herself by licking the salt time on the tocks, and at the end of the first day she produced by licking the stones a man's hair, on the second evening a head, and on the thind evening a perfect man. His name was Bure. He was fair, great, and mighty. He begat a son by name Bor. Bor manied the giantess Bestla, and she bore him the esons, Odin, Vile, and Ve (Spirit, Will, and Holimess), and Odin hecame the father of the gods, who into heaven and earth. The three brothers, Odin, Vile, and Ve, slew the giant Ymer, and when he fell so much blood flowed that all the face of giants were showned excepting Bergelmer and his wife, who escaped in a boat and perpetunted their race. The three sons of Boi dragged Ymer's body into Giningagup, and ont of it they made the world; of his flesh the land, of his libboil the ocean, of his bones the tocks, of his hair the forests, of his shull the vanited sky, which they decorated with red hot flakes from Muspelheim to serve as sam, moon, and stars. Ymer's brain they scattered in the air, and made of it the melancholy clouds Dwarfs quickened like maggets in Ymer's llesh. But there were yet no himan beings npon the earth. One day Odin, Hener, and Loder were walking by the sea, and found two trees, an ash and an olm. They made of them the first man and woman. Odlin gave them the breath of his (out), Honer gaye them feeling (dd), and Loder gave them blood and the form (mage) of the gods (the kilio gdda). The man they called Ask and the woman Embla, and from them are descended the whole human family.

It is worthy of note that the world does not pass from chaos to cosmos. The old Scandinavians took a step farther back into prineval time, and conceived first a prechaotic state (Muspelhelm, Nillheim, and Ginungagap), then a chaotic opech (Ymer, Amlhumbla, Buro, Bor, Bestla, Bolthern, Odin, Vile, and Ve), and fin ally cosmos made from Ymer slain. The gods belonging to the Asgard pantheon and also giants came into being in the chaotic epoch. Odin was born in chaos. But the Scamilhavian mythology conceived living and life-giving beings in the prechaotic age also. Sub granical Muspelheim before any creation or litth had taken place. Surt is also the last figure who appears in Hagnarok, where he last one who appears in that terrible act of the diama. The Edda says that Nidhing, a terrible supent, dwelt in Hvergelmen in Nillheim. Venom flowed with the Elivegs rivers out of Hvergelmen. This points to an evil being in pre-chaotic Nillheim. This dualism in the pre-chaotic epoch is a very interesting point in Scanilhavian mythology. The Odinic pantheon has twelve gods to whom divine worship is due, and there are twenty six goddesses. The twelve gods are Odin, Thoi, Balder, Hormod, Tyr, Brage, Heimilal, Hoder, Vidar, Uller, Vale, and Foisete. The asa-god Hener disappears from the circle of gods, having been given as a hostage to the Vans. To the number of gods must however be added Niord and Frey, who originally were Vans, and also Loke, who was of giant descent, but had entered into foster-brotherhood with Odin Immself, and was adopted by the gods. Chief among the goldesses is Odin's wife Frigg; Thoi's wile is Sif, Balder's is Nanna, and Brage's is Idno. Freyja is the goddess of love. The gods and goddesses dwell in Asgard, but nearly every one has a separate dwelling. Odin's high-seat is in Hidskyalf, whence he looks out upon all the nine worlds. He also has a large hall, the famous Valhal, whither he livites all mon fallen in battle. There were the surface of the surface and manifestical in Breidablik.

Concerning the different gods, and particularly about Thus, Odin, Balder, and Figs, there are a number of acting the giving accounts of their explorts.

manber of toyths giving accounts of their exploits. The most poetical and significant myth is that not the great world-tree, the ash Yghrasil. It is the tree of existence, the tree of the mil knowledge, the tree of great and late, the tree of time and space; it is the tree of the min error. This tree has three mosts extending into the three principal worlds. The lawest strikes down into Nullician into the well Hvergelmer, where it is grawed by the merent diagon Nulling and all his reptile broad. The second none stretches into Jotonheim to the fauntain of Minner, where wisdom and wit lie hadden, and of winner waters. Other once purchased a dianglet, leaving one of lus eyes as a pledge with Minner. The third root is found in Asgard among the gods, near the sacred foundarin of Urd the norm of the past, where the gods six is judgment, riding thither daily over the Infrast hidge-ie, the rambow. At this function dwell the three norms Urd (the Pasts), Verdande (the Present), and Skuld (the Futune), and dispense the destiners of men. They weare the web of men's lives. It is a web of golden thread from east to nest, from the radiant dawn to the glowing sunset of man's horzon. The web woren by Urd and Verdande is torn into pieces every evening by Skuld. The branches of Yghrasil spread over the whole world and aspine above every evening by Skuld. The branches of Yghrasil spread over the whole world and aspine above the lates. An eagle is perched on the topmost bough, and between his eyes a hawk. A squirel ralled Hatatosk rins up and down the tree seeking for a stage leap hencath its branches, and feed on its bads. Two swars swim in the Urd fountain, and everything placed therein becomes as white as the film of an egg-shell. The norms as white as the film of an egg-shell. The norms as white as from the spring, and with it they sprinkle Ygdrasil in order that the boughs may continue green in spite of the destructive agencies that constantly assil it. Honey dew fulls from Ygdrasil, and is food for the bees. Other hours the s

In Seandmayian mythology there is a very elaborate development of the evil principle. The diagon Nulling and his mood originated in Hvergelmer in Nilliein. The grant descendants of Ymei in every evil, and they find not all perish in his blood delinge, for Bergelmer and his lumischold escaped and produced a numerous offspring, with whom Thor and the other gods carried on a constant war lint the great type or representation of evil is Loke, He is the instigation of all the misfinting start have happened both in gods and to non. He is of grant are, but was adopted by the gods, and was already in the dawn of time a foster-brother of Odin. The countenance of Luke is tarr, but his disposition is thotoughly bad. Luke in quently recompanies the gods, and they make use of his strength and enuming, and when out of sight he usually platforth the giants for the purpose of bringing rum upon the gods. He became the father of three terrible children in Jotunleim—i.e. in the home of the giants. These are (1) the Ferniswolf, (2) the Midgard sepent, and (3) Hel, the godsless of death. The gods knew that these children of Loke were growing up, and would some day cause them great mischief. Therems they hand the Ferniswolf im abarren island, and puta sword in his open-stretched month; but for these the gull. Tyr had to sacrifice list right leand. They cast the Midgard sepent must the large sea, where he encircles the whole earth and bites his own tail. Thor was at one time out fishing with the grant Hymer. He caught the Midgard sepent in his hook, and would have slain him with his hummer Mjolner had it not been for the grant Hymer, who got frightened and

cut the Ishing-line pist at the moment when That had his hammer raised to strike. The third child of Lake, Hel, godders of death, was thinwn into Millheim, and Odin commanded that all who died of sickness or old uge should go to her, while warnors skain in battle were borne on Valleyrian arms to Valhal. Hel's dwelling is called Helieim, and is large and terrible. Her realm in the lawer would is divided into nine abodes, one below the other, and it is in the lowest of these that her palace is, called Anguish, her table Fannie, her wraters Sloviness and Delay, the threshold Picci and the bed Care. The English would helt is of come intimately connected with her name.

Loke cancel the greatest sortow to gods and men when by his enuning he brought about the death of the good Balder. Balder was the invonite of all of Odin and Figgs and the Edda says that he is the heat god and that all mankind are loud in his So fair and duzzling is he in form and leating that rays of light scent to issue from him, and we may form some idea of the beauty of his ball when we know that the whitest of all flowers ind when we know that the writest it in moters in ealled Balder's hoose. Balder is the mildest, the wrest, and the most cloquent of the gals; yet such is his nature that the judgment ha has manamed can move be altered. He dwells in the heavenly mansion called Dieidablik ('broad-shining splendom'), into which nothing unclear can enter, Balder was tormented by temple disquistindicating that his life was in danger. He told his dreams to his fellow gods, who resolved to conjure all things his fellow gods, who resolved to conjune all things animate and inanimate not to harm him, and accordingly Odin's wife Frigg took an nath from all things that they would do Bahler up harm. But still Odin felt anxious, and having saddled his eight footed house Sloipner, he role down to Nilheim, where he waked the vala or secress, and compelled her to give him information ment the fate of Bahler. When it had been made known that all things had taken a solemn eath not in but Bahler it because a favourate mature of the buit Balder it became a favourite pastime of the gols at their meetings to put him my as a mark and shout at him. But it accely vexed lake to see that Balder was not lurt. So he took on the guise of an old woman, went to Frigg, and asked her if all things had promised to space Balder. From Frigg he learned that on account of its investible and shad related to a second of its insignificance she had neglected to exact an oath from the mistletoe. So he straightway wont and pulled this up, reparted to the place where the gold were assembled, and induced the bland gul Hader to throw the mistletoe at his brother, and do him honour es del the other gods. Loke himself guided Hoder's hand. The twig did not miss its shining mark, and Balder fell dead. The gods were strack speechless a till terror. Whon they had had time to recover their senses Frigg sent Hermod to the goddess Hel to ask hor to permit Balder to return to Asgud. Hel sand she would release Balder if the was tine that he was so nurversally beloved, and this she would lest by observing if all things would weep for him Messengers were desputched throughant all the world to be seech all things to weep Babler out from Hel's domain. And all things did And all things did rowith charity, men, unimals, the earth, stanes, trees, and metals, that has we see things ween when they come from the frost into the warm an (a beautiful evidence that Balder is the sum or summer). The messengers were returning confident that that that the sum of the contraction of the contraction of the contraction. summer). The messengers were returning considert that their mission had been successful; limt on their way home they found a hag crouching on the ground. She called herself Tlinkk, but she was none other than Loke in disguise. Thokk said she could not weep other than dry tens, and so Hel kept her prey. Now as Loke is physical heat and fire, Thokk's dry tens are the

sparks that fly from the barning wood. Soon afterwards Loke was captured and bound with strong cords to the points of rocks in a cave. A serpent was suspended over him in such a manner that the venum fell into Loke's face drup by drop. But Sigyn, Loke's wife, took pity en him. She stands by him, and receives the drops as they fall in a cup, which she empties as often as it is filled. But while she is emptying it venom falls upon Loke's face, which makes him shrick with honor and twist his body about so violently that the whole earth shakes, and thus carthquakes more dead.

producci.

But when Balder, the bright and good god, had passed from the happy family encle of the gods to the cold and gloomy ahodes of Hel the auful day of doon was impending. It was a fatal thing for the gods and for the world that they united themthe gold and for the wond that they inneed themselves with the giant face. The golds should not have admitted Loke into Asgord. Bahler's death was the result, and this instead the day when the whole world shall be destroyed, when gold and men and giants shall pensh in Ragnarak, the twilight of the golds. Increasing corruption and swind event is inneeding. Continuous winters strife in the world are the signs that this great and awful event is impending. Continuous winters rage without any intervening summer now that Balder has been slam, the air is filled with violent storms, snow, and darkness, and these are the signs that Rugmarak is at hand. The san and moon are swallowed by grants who prises them in the gulse of walves, and the heavens are stained with blood. The bright stars vanish, the earth trembles in the threes of the earthquake, and the mountains touched down with a bouncidous cash. mountains tapple down with a tromendous crash. Then all chains and fatters are severed, and the terrible Feurlswolf gets loose. The Midgard-serpent writhes in his giant rage, and seeks land upon the tunulturens waves. The ship Naglfar, which has been built of the nail-panings of dead men, floats upon the waters, earrying the anny of frest giants and mountain-giants over the sea, and having the mighty giant Hym as its helmsman. Loke too is now freed from his dark cave and strong chains, and comes to the scene as the leader of the hosts of Hel. The Ferriss off advances and opens his commons month. His lower now rests on the earth, and the upper torches the sky. It is only from that the capital that he does not even his must be the leader as the court his must be the leader as the court his must be the sky. want of room that he does not open his mouth still wider. Fire flashes from his mouth and nostills, The Midgard serpent, placing hunself by the side of the Fenrywolf, vomits ferth floods of venum that fill the air and waters. In the midst of this confusion, crashing, and devastation the heavens are rent in twein and the sons of Maspel como riding down the opening in brilliant battle-array. And now Smit, the same being that sent the heated blasts from Maspelherm into Gunnagagar in the pre-chaone world, and by whose might the deeps of venom sent by Nidhug in Nidheim quickened into the giant Ymer, he who is from everlusting to even lusting, appears on the scene wrapped in flames of fire. His flaming sword ontshines the sun. All the hosts here described come viding over the Bifrost bridge, that is the rambow, which breaks henceth so great a weight. All this vast and glittering array direct their course to the great battlefield called Vigrid, and thus the evil forces in their wast and course for the first structure.

en their part are ready for the final stringgle. Meanwhile Heimidal, on the part of the gods, blows his Gallarhorn to aronse the gods, who assemble without delay. In his embarrassment Odin now for the third time in his life goes to the classe. For advice, We rides to Mimor, where in

quake and quiver, nor is there anything in heaven or on earth that does not fear and tremble in that on earth that does not fear and tremble in that awful hom. The gods and all the emberges (i.e. those fallen in battle and brought to Yulhal) don their amour, and themselves and speedily sally faith to the field of battle, led by Odin, who is easily recognised by his golden belinet, resplendent enhases, and his hashing spear Grugner. Odin places himself against the Fenrismolf as the foe mest worthy of his steel. Then stands by Odin's side, but can give him no assistance, as he must himself contend with the Midgard-serpent. Frey encounters the mighty Sunt himself; but, though terrible blows are exchanged, Frey falls, and the Edda says he owes his defeat to the fact that he did not have that trusty swend which in his passion for a glantess he gave to his servant Skinier, when he sent him to ask for the hand of the charming giantess Gerd. In the last hear the dog Garm, which for ages had been chained in the Gripa cave, also locaks loose. He is the most terrible monster of all, and he attacks the one handed Tyr, who had sacrificed his right hand to get the Femiswolf hourd. Garm and Tyr kill each other. Ther gams great renown by dealing the deathblow to the Midgard serpent with Ins mighty hammer Mjolme, but he retreats only nine paces before he too falls dead, sufficeated by the flood of venom which the explaing serpent vomits forth upon him. The Fenrawolf with his enomons and wide open mounth swallows Odm; but Vidar, Odin's son, humediately advances to avenge his father. He places his foot upon the well's lower jaw, the other he seizes with his hand, and thus tears and rends him till be dies. Vidar is able to do this, for he wears a shoe, for which materials have been gathered malt ages. It is made of scraps of leather giantess Gerd. In the last hem the dog Gam, gathered in all ages. It is made of scraps of leather ent oil from the toes and heels in making patterns for shoes; hence, says the Edda, shoemakers should throw away such pieces of they desne to remier assistance to the gods in the final conflict. Loke assistance to the gods in the mat conflict. Loke and Heimdal meet in a duel and become each other's slayers. The conflict is still taging with madated fury, when the immertal ged Surt flings fire and llame over the world. Smoke weathes up against the limid beavens, and the cath consumed sinks down beneath the writer; waste.

After Ruguarok comes a new world, es a second time from the sea, and is completely ilses a second time hom the sea, and is completely clothed in green. Sparkling cascades fall, over-arched by minbows glistening in the sumbeams, The eagle soars on lefty pinion in pursuit of his picy. The gods risen from the dead assemble on the Ida plains and talk over the strange events of the past. The fields masown yield beautiful harvest, all ille cease, and the gods live in peace. A new sun brighter and more resplendent than the former appears, and there is naught but heauty, alonty, and lampiness.

beanty, plenty, and happiness.
The Scandinavian mythology has twe heavens and twe hells fer humanity, a heaven and hell before Ragnarek, and a heaven and hell after Hagnarok. Before Ragnarok those fallen in lattle er by the sword went to Vallad, to become hattle er by the swoul went to Valhal, to become einherjes, who took part with Odin in the first ceufliet on the plain of Vigrid. These who died a straw-death (that is, hour slekness or old age) went after death to the domain of Hel, and, though the Ethla is silent on the subject, they probably fought on the side of Loke. But after Ragnarek there is a heaven called Gimle and a hell called Nastrand. Gimle is a hall more radiant than the giants for advice. He rides to Mimer, where in his youth he had pawned his eye for knowledge, to cansult him as te how he and his warrors are to onter into action. The answer is not recorded, but in the meanwhile the ash Ygdrasil begins to far from the sun, in the lowest region of the

universe. It is a large and terrible cave, the doors of which men to the math. This cave is limit of serpents wathed tagether, and the funged heads of all the scapents than into the cave, bling it with all the serpents tinn into the cave, bling it with streams of remm, in which permits, minderers, and induterers have to unle. Bloody hearts have outside of the hearts of the damned. Their faces are dyed in gone. Strong encounced serpent fangs fiercely phace their hearts; and their hands are irreted together with red hot strines. Their clothes mapped in though are not construed, and remore mapped in though a result of their hands. less havens keep tearing their eyes from their heads From this tourible cave the damined are, to increase then amoush, washed by the venomous floods into Hyeigelmer, that fearful well in Nulheim, where their sunts and bodies are subjected in even more therible pains and woes; torn by countless clusters of superts, and home from agony to agony on the whitzing plumage of the primeral Nidling, the dragon of the uttermost darkness. The Scamilmarion mythology appears not to teach eternal purps briefly one to the propagation of the value of goodness. This is the last vision of Voltague the value points to a time when all that is evil shall be dissolved and washed away by the eternal streams of goodness. This is the last vision of the value

There comes the dark There comes the dark Dan, on the shanting serpent. The shanting serpent From the Nidamentating in the deep Over the plains he thes. Dead builtes he draws in his very mass Nuthing sent.

Sophus Bugge has published an elaborate work, Sophus Bugge has published an elaborate work, Stader ever de nordiske gude, og heltesagns Oprindike (German trans, by Professor Bremner, Munich, 1889), in which he attempts to trace the influence of Greek and Roman mythology and of Christianity in Scandinavian mythology. On the other hand, Viktor Rydberg, in his monumental work Teutome Mythology (trans. into English by the mesent writer, London, 1889), has given an account of the mythology as it existed before it came in contact with and was multified by the Christian religion. The mythological materials in a more or less changed form have been langely augmented by Rydberg, particularly by his subaugmented by Redbug, particularly by his sub-jecting the mythic partions of the Historia Danica of Savo Giammations to a most palastaking analysis. He has found the key to Savo's method of turning myths and traditions into history, and by this discovery he has sen med many new and imby this discovery he has set note many new tool important contributions to Semultunation mythology. By their shows that the Younger Edda is an intellable record of the Chime religion. He has also largely increased our stock of mythological matterials by analysing, for the first time, the mythir fragments found in the old Noise literature outside of the Edder Edda.

ortente at the Patter Ranna.

See Finda Magnasen's Leacon Poeticam, J. Grimm's Deatsche Mythologie (Eng. teans. by Stallybrass), Gudbraud Viglisson's Corpus Poeticam Boreate, Lang's Heinskranda (new ed by R. Il Anderson, 1889), N. M. Peterson's Nortisk Mythologie, P. A. Manch's Nortine gude, og Hitte-Saga, Karl Snarock's Deatsche Mythologie, Wilhelm Mannhardt's Geometrische Mothen, the present writer's Norse Mythology (5th ed. 1891). On the last-named work the above article is largely based

Scansores. See Chambers.

Scapegoat, See Agazra

Scaphold Bone (the shaphe, 'a boat'), a term applied to two somewhat boat-like bones, of which one occurs in the empire of whist (see RAND), and the other in the targets of the Fact (q v.)

Scapula. See SHOLLDER

Scapular (Lat sequila, 'the shoulder'), a por-Scapular (Lat sequeta, 'the shoulder'), a portion of the monaste habit, so called from its being won upon the shoulders. It consists of a long strip of serge or stuff, the centre of which passes are the lead, one flap hanging down in front, the other upon the back. The calour differs for different religious orders or congregations. Desides the upon the back. The calour differs for different religious arders or congregations. Desides the scapular worn by the manifers of religious orders strictly so called, there exists also in the Roman Catholic Chirch a religious assuciation or confintermty, the members of which, while living in the termty, the members of which, while living in the world and mixing in the erdinary life, wear, under the ordinary garb, two little pieces of clotb, cannected by strings passing over the shoulders. The chief duties of this confratornity consist in the recitation of certain prayors, or the observance of certain religious or ascetical exercises in devation to the Blessen Virgin. This pions association was founded in the first half of the 13th century by an English Cannellio frue mained Simon Stock, and was said to have originated in a riston; but this story is now discredited even by liston; but this story is now discredited aron by Catholics, while they hold that the observance itself is an aid to picty.

Scarabiens (Atendres sucer), one of the dung-beetles (Copiophaga), well known for the zeal with which they unite in rolling balls of dung to their holes. The dung serves as food, and a heatle having seemed a ball seems to graw at it continuhaving secured a ball seems to gnaw at a continuously—sometimes for a fortnight—until the supply is exhausted. Sometimes an egg is laid in the ball and the parents unite in folling this to a place of safety, above the lard of the annual mandations. The genus is represented by about sixty species in the countries around the Mediterrangan. species in the commerce around the algebraican. By the Egyptians the scalabous was tenerated during its life, and often embalued after death! Entomologists have recognised from distinct species sculptured on the Egyptian monuments, and game of rarious kinds of stones were often fashioned in their image. Several mystical ideas were associated with the scaraborus: the number of its 'toos,' thirty, symbolised the days of the mouth; the time it deposited the bulls containing the eggs was sup-

pured to refer to the lunar month; the movement of the ball referred to the action of the sun on the earth, and personified that luminary. The la ylao ed ot heroqque vay engalarase the male sex, hence it signified the self-existent, self-logatten, generation on metamorphosis, and the male of paternal principle of nature. In this sense it appears on the head of the pygracean fletty, Ptah-Sochuris Osivis,



Engraved

nad in astronomical and sepulchral formulas; and Khema was a scarab-headed gad. The custom of engraring scarab gens pussed from Egyptims to Greeks and Expenses. An engraved search of enuchan is figured at them

See Rev W. J. Loftic, An Essay of Nearabs (1881); and W. M. Flinders Petric, Historical Neurals (1889).

Scavamorch (Ital scaramacea, 'skirmish'), a character in the old Italian camedy, originally denved from Spain, representing a military polition and braggadoria. He was diessell in a soit of Hispana-Neapolitan costume, including a black toque and mantle, and a musk open on the torehead, checks, and clim, and always received an again one dambling at the hands of hartenin

Scarborough, the 'Queen of Watering-places,' in the North Ruling of Yorkshire, 5t miles N. of Hull, 21 SSE, of Winthy, 43 NE, of York, and 233 N. of Lombon. Backed by Oliver's Mount (500 feet), it like an amplitheathe round a beautiful samly bay, protected on the north by a castle-cowned headland (300 feet), beyond which is the

quieter North Chif. The South Cliff and the old town (below the Castle) are separated by a pictureesque gulley, which is spanned by the Chiff Bridge (1827, 414 feet long, 75 high), and, farther up, by the Ramsdale Valloy Bridge (1865). Scarborough (A. S. Skardeburge, 'fortified rock') is an old place, for Hurold Haidhada ravaged it in 1066, and in 1181 it received a renowal of an earlien charter; and it roturned two members to parliament from Edward I,'s time till 1885, when the representation was reduced to one. The castle, now a shattered Norman keep, dates from 1136, but was rebuilt as a rayal fortiess by Henry II. It was captured by the Earl of Pembroke from Piers Gaveston (1312), by Bruce (1318), by the Earl of Westmorland from the manigent Lord Stafford (1553), and twice by the parliamentations (1641-48), besides being misuccessfully besieged by Aske in the Pilgrimage of Grace (1530). Near it is St Mary's, the olmed originally of a Cisterelan priory (1326). Transition Norman and Early English in style, with later additions, it suffered much during the siege of 1644, and was restored in 1848-50, at a cost of £7000. St Martin's (1862) is a good Early English structure, with windows by Morris. Other buildings are the splendid aquarium (1877), the miscum (1828), the murket hall (1853), the lings Grand Hotel (1867), and the Spa (1850), the third on the site, whose two saline and chalyheate springs were discovered about 1020, and which has charming grounds. Scarhorough was made a head part in 1810. The tidal harbenr, with a lightheuse and a floating dock, was formed between 1732 and 1850, and is enclosed by theo piers, the langest and onto most enving 180 feet; on the Ninth Sands is a promenade, nearly 4000 feet long; and bere, too, a premenade, nearly 4000 feet long; and bere, too, a premenade, nearly 4000 feet long; and bere, too, a premenade, nearly 4000 feet long; and bere, too, a premenade, nearly 4000 feet long in the manigent of the middle of October, when visitors penr in by thousands from overy part

See works by Gont (1735), Henderwell (2d ed. 1811), J. Brogdon Baker (1882), and Havlland (1883).

Scarf. See Stolk

Scarlatina, of Scarlet Fever, is one of the gimp of diseases called Exauthomata (q.v.). In addition to the characters common to the group, scallating is almost always attended by sore throat, and the rash or emption, which is of hight scallet coloni, commonly appears as early as the second day after the manifestation of the febrile symptoms, and is followed by very distinct desquamation of the enticle. The period of menbation (see Aleasles) is very rarely more than a week; sometimes as little as twonty-four homs. Most writers on medicine make three varioties of this disease—viz. S. simplex, in which there are the fover and the tash, but analy slight throat affection; S. enginesa, in which, in addition to the fever and the tash, the throat affection is the most prominent symptom; and S. maligna, a name which is applied to certain cases of extremo virulonee, in which the system is at once over wholmed by the force of the disease, or my which the symptoms disclose an extraordinary degree of weakness and want of vital power

The disease begins with sluvering, lassitude, headache, a frequent pulse, a hot dry skin, a flushed face, thirst, loss of appetite, and a farred tongue. Shortly after the appearance of the febrile symptoms the threat hegins to feel mitable, and, on examination, is found to be red, and often more or less swollen. This reduess becomes diffused over the interior of the mouth and the tongue. The rash on the skin begins in the form of minute red

points, which soon become so mimerous that the surface appears almost of a minorm red. It first appears on the neck and breast, whence it gradually spreads over the trink and extremities. The reddened surface is smooth to the touch, and the colour temperathy disappears on pressure of the finger. The empition, in ordinary cases, is persistent for three or four days, after which it gradually disappears, and is usually gone by the end of the seventh day. The cutile then begins to scale off in small bran-like sent, or in flakes of various sizes. Specimens of an almost entire epidermic covering of the hand or foot, forming a natural glove or slipper, are of common occurrence in our pathological minseums; but it is comparatively solden that such perfect moulting tukes place. The desquantative process is hardly ever completed till at least five weeks from the commencement of the disease, and may last considerably longer. The fever does not abate on the appearance of the rash, but continues in a more or less decided degree till that has faded; it is often attended by delirining scarlatina angenosa presents in addition to the symptoms above described much more ever affection of the threat with great with each calling of the threat with great with each calling.

Scarlatina angenosa presents in addition to the symptoms above described much more severe affection of the threat, with great pain and swelling. The inflammation is very apt to spread from the throat to the nose and cars to the latter it is very destructive, life long deafness often resulting in the case of those who recover from the fever. Sometimes a form of inflammation resembling, if not identical with, diphtheria supervenes; in other cases inflammation and supputation invade the glands or other tissues in the neck.

Matignant Scanlatina is so terrible a disease that its characteristic symptoms require a hief special notice. The rash comes out late and imperfectly, and sometimes is hardly perceptible; or, having aquealed, it may suddenly recode; and sometimes it is intermixed with livid spects. The pulse is feeble, the skin is cold, and there is extreme prestation of strength. In such a case as this death may occur (apparently from blood-poisoning) in a few hours. Other cases rapidly assume a typhus-like character.

Besides the dangers connected with the severity of the fever, and the results of the throat affection, the chief lisk arises from inflammation of the kidneys. It is uncertain whether they become affected in all cases; in many there is no evidence that they are. But there are none in which the lisk of this complication is absent; and it frequently superverses in the mildest forms of the disease, if it has been unrecognised, or if due precautions have not been taken. It is essentially similar to catarihal nephritis arising from other causes (see Kidners), and may arise at any period till desquamation is completed, but most frequently in the second or third week of the disease. Rhenmatic fever, Scarlet fever is mic in infancy and after thirty, most common between two and fifteen. But it is very apt to attack persons suffering from wounds and lyinghin women exposed to the infection. It is common in Emope, whence it has been introduced into America and Australasia; but is rare in Asia, except Asia Minor, and Africa, except Algers. In the tropical parts of these continents it is almost miknown; but in tropical America severe epidemics have often occurred.

have often occurred.

Like all the examthemata, scallet fever occurs in epidemics; and nothing is more remarkable in the history of the disease than the extreme variations in severity in different outbreaks. Sometimes the mortality is almost nil; sometimes as many as 30 and 40 per cent of those attacked succumb. It is undoubtedly caused by a micro-organism (see Germ Theory); but the

nature of the organism lucs not yet been couch however, the contagium is given off chiefly in the designamated ruticle it is generally possible, if the patient can be isolated as soon us the disease is particut can be blacked a greatly to himit its exten-ion to others. On the other hand, the contagium istains its vitality with great pensistence, and can be conveyed by letters, clothes, &c. Cases are on second where it has lain domaint in clothes for at least a year. Milk is a frequent vehicle for the disease; and it accurs certain that in some epidennes it has acquired its intections properties not from scarlet ferci in man, but from a form of

drease affecting unleh cows.

Treatment,—Na specific is known which can cut shout the disease; the feverish state must be treated on general juniciples, by rest in bed, diments, & ; and in simple cases little more is necessary. Severe locid symptoms or complications must be met as they mise; had some threat by application of Condy's fluid, botacic acid, or some other antiseptic with a brush or as a gargle, by chlorate of patish lovenges, by poultices applied externally, and it is a the attention of the attention to the attention; while scarlatina maligna usually defices all their efforts. In ordinary cases it is of the greatest unportance to guard against chills. The attent should be confued to hed for at least. The patient should be confined to bed for at least a fortnight, and to by room till desquamation is completed. The application of carbolic oil, one to thirty, all over the body, is valuable for neutralising the poison in the skin, and preventing its diffusion; it is moreover generally soothing to the patient. Tours, especially quinne and iron, are useful thining convalescence. Strict isolation during the progress of the case, and careful disinfection afterwards, are of course essential.

In the carly stage, below the appearance of the rash, san lating timy be readily mistaken for several other febrile diseases; after the appearance of the rash the only disease with which it is likely to be confounded is measles, and we must refer to the article on that disease for a notice of the distinctive characters of the two affections. There is no comcharacters of the two affections. There is no complaint in which the fluid result is more uncertain than this, and the physician should give a very guarded opinion as to how any special case may

ferminate

The popular definion that scartating is a mild and dominative form of surfet feer should always be enjected, as the error, if unconjected, may do much larm by leading to a distigard of those inceautions which are always necessary in this disease

Scarlatti, ALESSANDIO, composer and teacher of music, was born at Trapain in Sicily in 1659, and is stated to have studied music under Carresina There too, at the court of Queen Chris to no fine too, as the control fine of street ones, as the remained in her service, probably, until 1688. After acting as unsign director at the court of Naples from 1694 to 1703, he returned to Rome to take up the duties of unsical director to the clinich of Santa Maria Magaine; but two years later he went back to Naples. There he conducted, one after the other, the three musical conservatoria, and became the founder of the Neapolisms colored of the Neapolisms colored of the Neapolisms colored of the Neapolisms colored of the Neapolisms. tan school of musical composition. He died at Naples on 24th October 1725. A man of untiling coergy, Scatlatti worked as composer, teacher director, and player, and wrote a rast number of works, melading nearly 120 operas, 200 masses, 10 materies, 500 cantatas, and imminerable motets maingals, and similar pieces. But, although he was so prolific, he was not a coroless enumoser, on the contrary, he was a master of counterpoint and a fertile inventor of melodies (see Orlai, Vol.

VII. p. 608) The most celebrated amongst his pupils were his son, Durante, and Husse This son, DOMENICO (1683-1757), early distinguished himself as a composer of clinich music, and lived successively in Rome, London, Lishan, Naples, and Aladrad. In the history of music he figures as a clever writer of somatas for the manoforte, and as the unthor of various technical improvements in the writing and playing of pianoforte music.

Scarlet Fever. See SCARLATINA. Scarlet Runner. See BEAN, Scarlett, OLD. See PETERBOROUGH.

Scarlett, Sir Jamus, Baron Amnura, an English harrister and judge, was born in Junaica in 1769, but sent to England to be educated. After English harister and judge, was born in Jananca in 1769, but sent to England to be educated. After graduating at Cambridge, from Trinity College, in 1700, he chose to follow law, and entered at the Inner Temple. His fine personal appearance, backed up by an excellent knowledge of his profession, and by a quest massiming manner, soon secured him a large practice, especially as his pleadings began to have an extraordinary weight with the puries. Even whilst he was only a junior the conduct of important cases was sometimes entrusted to him. He took silk in 1816, and from that time held the front rank on the northern circuit and in the law-caurts at Westminster. Two years later (1818) he entered parliament as a nominee of Lord Fitzwilliam for Peterborough; this constituency he continued to represent till the end of the reign of George IV. Canning in April 1827 appointed Scarlett Attorney general, and at the same time he was knighted. He held that office, except for inteen months, till November 1830. In 1834 Sir James was insell to the bench as Climf Baron of the Court of King's Bench, and took his seat in the Honse of Lords as Baron Abingor, He died whilst on eneuit at Bury St Ethannels. He died whilst on encuit at Bury St Edunards, 7th April 1844

Scappa, Antonio, anatomist (1747-1892), studied at Padua, and from 1783 to 1812 was pro-fessor at Paria. He gamed distinction by treatises fessor at Pavia. He gained distinction by treatises on the amatomy of the nose, ear, and beart, and on diseases of the eye, anemisms, and hernia.

Scarpanto (ane Carpatho), a long narrow island in the Mediterranean, belonging to Turkey, midway between Rhodes and Crete. It is 85 sq. m. in area, has steep and difficult coasts, and a bare mountainous shiface, rising to 4000 feet. Pop. 5000, all Greeks, and mostly workers in would.

Scarron. Paul, the creator of French Intescript, was been at Paris in 1610, son of a connection of Parlement, of good family and fortune. His mather having died early, has father married again, and not happily for the children. The stepmother's dislike of Paul's epigrams forced him at lifteen to leave the house, but at seventeen he returned to Paris, became an abbe, and gave himself up to a life of pleasure. About 1634 he paid a long visit to Haly, and soon after his return legan to suffer from that terrible mained which readed to suffer from that terrible malady which racked him with tortnes, and nitmately left him completely paralysed in his limbs. A mythical story used to be told how that he had first caught his disea-e, listing in a swamp from the populace of Mans seardalised at an abbe appearing turned and Mans scandalised at an abbe appearing threed and feathered at the curricult, but, as he had been seved with his disease half-adoven years before he obtained a prehend in Mons (1643), it is much more likely he owed it to the excessive dobancharies of his youth. After trying one physician after another, and spending about three years of decorans comfort at Mans, he gave up all hope of remedy, and returned to Paris to depend upon lesters for a living. From this time he began to pour forth endless complimentary epistles in voice, sonnets. endless complimentary epistles in verse, sonnets,

madrigals, sough of drinking and of oating, and satines; in 1644 published Typhon, on he Gigantomachic, a long piecese poem in five cantos describing the war of the Gants against the Gods, and next year made a still greater hit with his langhable matrical comedy, Jodelet, ou le Muitre Valet, followed quickly by Les Trois Dorothées, ou Jodelet soufflete and Les Boutades du Capitan Matamore et ses Comédies—the last apparently nover represented. The plots of these Scarron owed to the Spanish, and similarly the idea of his Virgite Travesti he horrowed from the Italian poet J. B. Lalli's Encide Travestita. The first part of this famous work of Scanan's appeared in 1648; the whole inclined only eight of Virgit's books, and of these the first and fourth were translated into English, in all their coarseness and vigoon, by a kindred spirit, Charles Catton. In 1648 appeared also the popular comedy, L'Hérnier Rulicule, which, it is said, the young king Louis XIV liked so much that he had it performed twice in one day. During the struggle of the Fronde countless satires appeared against Mazavin, and one of the et ses Comédies-the last apparently nover repreratires appeared agreement Maxarin, and one of the bitterest of these, entitled La Maxarinide, was asoribed to Scarron. On the cardinal's return to Purus in triumph the facile poet addressed him in terms of nameasured flattery—'Inle, antrefois l'objet de l'Injuste sathe.' But he did not recover his pensions, although the famous Surintendant Fundate innde good the loss to the poin poet. Scarron was a consummate beggar, but he always did it like a humorist and without spleen or meanness. The exceptional sufferings of this 'liring epitome of human invery' extensate his ceaseless applications for relief, and the facility with which he accepted everything, money, books, a carriage, ples, ponitry, impines. Its importanties were so jocular that they never estranged that from his filends, and he never lost his own kindness of heart, for we find him troubling his powerful friends for their goed offices on behalf of others, as well as sheltering within his house two muss thrown on the world through the bankruptcy of their convents—with one of these, Céleste Palarsean, Scarron was a consummate beggar, but he always their convent-with one of these, Céleste Palarsean, in earlier days he had been in love

In 1651 appeared the inst part of his famous work In 1661 appeared the first part of his fathens work Le Roman Contique (21 part, 1657), intended as a reaction against the emphristic and internandio novels of Mile de Scadéry and Honaré d'Orfé, then at the height of popular favour. It describes the adventures of a troop of strolling playors in the procluces, and, loose and ill-constructed as it has the constructed as its loss than the constru ls, has the one surpassing excellence of the creative faculty, of bringing before us real men and women. tenity, of bringing before us real men and women. It inspired Gantier's not altogether superior Capitane Fracasse; but more important still, gave the impulse out of which spring the mastorpieces of Le Sage, Dofoe, Fielding, and Smollett. The third part, which bears the title of 'Snite d'Offray,' was not the work of Scarron. All three were translated into English by Ton Record Parkers and others and into English by Tom Brown, Savage, and others, and an abridgment by Goldsmith was published post himnously. Other works of Scarron's that deserve mention are the comedies, Don Japhet d'Arménic and La Précaution Inutile, his Nouvelles Tragiconiques, from one of which (Les Hypocrates) Molière took the idea of Tartufe; and the poem, Mother took the mea of Tarthie; and the poem, Ilelation des Parques et des Poètes sur la Mort de Voiture, prefaced by a characteristically gay description of his own appearance and condition. Few men have had his sufferings, and fewer still his comage—'I bate no man, and could wish all the world had the same feelings for me, I am as blithe as a bird when I have monoy—and should have much here so were I in health: I am merry be much more so were I in health; I am merry enough in company, and on quito happy when I am alone; I bear all my ills pretty patiently.'

The income he derived from his publisher—his

'Marquisat de Qamet'-his pensions, and the funts of his dedications and his importantities emilded him to enjoy good living and to receive in the Hotol d'Impécaniosité the visits of the greatest figures of the day in the world of fashion as well as letters. About 1650 he became filled with a desire to visit the islands of America, and actually journeyed as far as Forms in October—'I take my leave of limitesque veise, of concelles and comical romances,' wrote the brave hearted cripple, 'to go to a happy climate, where there are no affected coxcombs, no canting tasenls, no inquisition, no execution, no canting fascus, no inquisition, no rhenmatism to crupple any one, not no confounded was to stairo me. But this caze brought him to the strangest adventure of his life. One day a friend brought to his house a beautiful but penniless young girl of fifteen, Françoise d'Aubigné, who had been brought up at Martinique, and whose character remains one of the enigmas of history. The poet was enchanted with her, and in 1652 manied her to save her from a convent. In the marriage continct, with characteristic buffoonery, he recognises her as bringing him a dowly of form lonis, two large and very expressive eyes, a fino bosom, a pan of beautiful hands, and plenty of intelligence; while he on his part hought her immortality. 'The names of kings' wives die with immortality The names of kings' wives die with thom,' said he, 'that of the wife of Scarron will them, said ne, that of the who of Scanon will live for eight years she waited on her poor husband with pious care, managed admirably his dibbans finances, and brought an inknown decomm and relinement into his Bohemian household. Even his writings henceforward loss theh grossness under the transfer of the product of the content of the that gentle milnence, although indeed this can hardly be said of the callest after the mailinge, Don Japhet, which is prefaced by a dedication to Don Japhet, which is prefaced by a dedication to the king, a masterpiece of begging without humiliation—'Sine, I will endeavour to persuade your Magesty it would not be very wrong to assist me a little, for if you did assist me a little I would be more yould than I am; and if I were more jovial than I am I would write hvely concedies; if I wrote lively concedies your Majesty would be anused by them; and if you were amused the money bestowed on me would not be lost. All this leads to such an inevitable conclusion that I this leads to such an inevitable conclusion that I imagine I should be convinced by it if I were a great king instead of being what I am, a poor wretched creature. Denth came at last to rolleve the sufferer in October 1660, but he saw it come with anguish; his greatest somow, to leave his poor young wife behind in destitution. For a heart beat warmly in that feelle and distorted frame, and in his dying words we feel a penetiat-Irane, and in his dying words we feel a penetrating pathos hardly hidden under an effort of irony: 'If there be a bell I have nothing to fear from it, having endured it in this world.' The eight verses of his own epitaph irresistibly touch the heart. Dead, he could lay aside the mask, and confess all that he hard borne in silence—'Passer-by, trend lightly here, take care not to awake him, for it is the linst night that poor Scarron sleeps.'

There are chitions by Bruzen de la Martimère (10 vols. 1737) and by Baume (2 vols 1877); of the Roman Comque, by Victor Fournel (1857) and A. France (1881). See Christian's Litude (1841); Morillot, Svarron et le genie Lurlesque (1888); André Le Breton, Le Roman au Dra Septième Siècle (1890); an excellent article by Van Laun in the Gent. Mag. for April 1885; and Jusserand's introduction to a new edition of Tom Brown's translation of The Comical Works of Scar on (1892).

Scattery Island, an islet in the Shannon's estancy, 3 miles SW. of Kilrash, containing a fort, fragments of several small charehes, and an ancient nound tower 87 feet high It was a sacred place in only Christianity—St Senan's retreat in the 6th century. At the southern extremity of the island stands a lighthouse, whose light, 50 feet above water, is visible 10 inde-

Scaup Duck. See Pochard

Seavenger's Daughter. See Torture.

Schwfell. See SUAFELL

Scenticism (fir. skeptoma, 'I consider'l strictly denotes that condition in which the mind is before it has arrived at conclusive opmionsis before it has arrived at concensive opinions—when it is still in the act of reflecting, examining, or pundering subjects of thought. Scepticism is therefore the opposite of degulatism. The notion of dishelief is quite a secondary meaning of the term. Among the Greeks a shoptico, sceptic, has a thoughtful, inquiring person. But manner has the mass of men real to concensions with haste, and assert them with far more positireness than their knowledge warrants, the discerning few of clearer vision nie often brought into collision with popular behels some especialty in religion, the sphere in which popular behels are most numerous, most positive, and most inconsiderate— and are compelled, by the slock given to then resear, to 'doubt,' it may be to 'dishelieve' what is believed and admined by the multitude. Thus it is that in common parlance a sceptic has come to mean an infidel, and scepticism infidelity. But the field of thought in which scepticism properly so called exercised itself is not religion but philosoldly In pidlosophy too the word acquired a mounting different from doubt, or the negation of dogmatism; there was a distinct tendency on the part of these called sceptics to avoid coming to a conclusion one way of another. Unlosophical scottes in all ages and countries have not so much used thoubt, like Desentes, as a philosophical inattument; they seem generally to have denied or at least doubted the trustworthness of the senses as vehicles of absolute truth, and so have destroyed the very possibility of speculation. Pyribo (q.v.) was the head of the first great school of professed sceptics; the Second Academy under Arcestlans, and the Third under Canacades, were less thoroughly sceptical. The teaching of the Sophists thoroughly sceptical. The teaching of the Sophists (q.v.) was also sceptical in temper and tendency. In modern traces David Hume represented advanced scepticism in philosophy (as well as in theology); and Kant's opposing philosophy, or a large part of it, has been made the foundation of sceptical systems. The doctime of the Relativity of Knowledge (q.v.) taught by Hamilton and Mussel may casily be pushed to a lightly sceptical extreme. Comte's positivism is in the metaphysical sphere even dogmatically sceptical, in Secular ism (q.v.) there is a scepticism of multiplence to ism (q v.) there is a scepticism of indifference to-wards all theological and religious doctrine; while Agnosticism (q v) may fairly he described as combining most of the characteristic features of phteorephical and theological scepticism

See the atticles referred to above, the histories of philosophy, Green's Introduction to Hunde's works; Ralfour's Defence of Philosophic Doubt, and Rev. J. Owen's Evening, with the Sceptics (2 vols. 1881)

Sceptre (Gr. skiption, 'staff'), originally a staff or walking stick, hence in course of time also a weapon of assault and of defence. At a very early period the privilege of entiring an ornamental sceptic came to be connected with the idea of anthority and station. Both he the Old Testament and in Homei the boost soleron oaths are sworn by the sceptic, and Homei speaks of the sceptic as an attribute of kings, princes, and leaders of times. The sceptre was inequently an inory truncheon pierced with gold or silver study. The sceptic of the kings of Rome, apparently derived nom Etimia, and afterwards borne by consuls, rectorious generals, and emperors, was of

ivoly and summented by an caple. The sceptic, which has varied much in fami, has kept its place as a symbol of royal authority through the middle ages and down to the present time. The English Sceptic Royal, summented by a cross, is 2 feet 9 inches in length, and is of gold, nichly adorned with necrous stones. This is placed in the sovereign's hand at compation. St Edward's staff, carried before the sovereigns at coronation, is of beaten gold, 4 feet 7½ inches lung, with a foot or pike of steel and the orb and cross at the top. There are also in the English regalm a king's scaptic with the dove, a queen's sceptic with the cross, the queen's ivoly rod (the sceptic of the consoit of James II.), and another found in 1814, presumably that of Mary, consort of William III.

Scindow, a family of Berlin urtists, of whom three must be named (1) JOHANN GOTTIMED SCIADOW, a sculptor, was born in Berlin on 20th May 1764, received his best training in Rome (1785 to 1788), and was, on his return home, appointed sculptor to the Prussian court, and in 1805 rector (in 1816 ducctor) of the Academy of Arts. He died at Berlin on 27th January 1850. Among his most important works were the quadriga on the Bandenimportant works were the quanting on the mainten-bing gate in Beilin, statues of Fiederick the Great for Stettin, Blücher for Rostock, Linther for Wittenberg, numerous busts of great Germans, and manuscrital tembs to General Tanentzien and Von Arnin. He wrote some books dealing with his art. See his Briefe und Aufsatze (1864). -(2) Rumolf, son of the preceding, born in Rame on 9th July 1786, died there on 31st January 1822, was trained as a sculptor by his father, and, following the example of his brother (see below), renounced Protestantism for Roman Catholicism. His best works were a Spining gul, Achilles and Ponthe-siles, John the Baptist, and Vigin and Child,— (3) Friedrich Willem Schadow-Godenniaus, (3) PRIEDIGICH WHILLIM SCHADOW-GOMENHAUS, second son of the first-named above, was a painter, one of the 'Nazaute' school, to which belonged Overleek (q r), Schmar, and Vert—Born in Berlin on 6th September 1789, he proceeded to Rome in 1810, studied there the works of the old masters, came under the influence of Cornelius, Overbeek, and their associates, went over to Roman Cathalicism (1814), and executed two frescoes for Bartholdy's villa at Rome In 1819 he was called to be professor of Painting at the Berlin Academy of Arls, and m 1926 was appointed to succeed Camelins as the head of the Dusseldonf school. He gathered as the head of the Disseldon sensor. He gameren round him enthusiastic pupils; indeed his gifts as a teacher were superior to his talents as a painter, although his 'Mignon,' the 'Wise and Tonlish Vugins,' 'Heavenly and Earthly Love,' 'Heaven,' 'Pingatory,' and 'Hell' are admirable in their way. In 1859 he resigned the directorship of the Directlesh Anderse and an 19th March 1869. Dusseldorf Academy, aml on 19th Murch 1862 died in that town He wrote Uber den Einfluss des Christenthums and die bildende Kunst (Disseldorf, 1843) and an art ronance, Der Moderne Lasari (1854). See Hubner, Schadow und seine Vasari (1854). Schule (1869)

Schalarik (Szafio zik), Paul Joseph, Slavome plutologist and metheologist (1795-1861). Sco Bonemia (Literature)

Schaff, Philip, a learned Presbytenan theologian, was boin at Cone in Switzerland, Jannary 1, 1819, studied at Tubingon, Halle, and Berlin, and was already a privat-docent in the last university, when in 1843 he was called, on this recommendation of Neander, Tholiek, and Julius Muller, to be professor in the theological seminary at Mercensburg, Pennsylvama, of the United States German Reformed Clinich. Here he lectured for twenty years; and during the war he

lectured at Andover, Hartfand, and New York In 1869 he was called to be professor in the Union Theological Sciningry, New York, and lectured there successively on Christian Sym-bolics, Hehrew, and Sacred Literature. One of the founders of the American branch of the Evangelical Alliance, he went as a delegate to its General Conferences at Basel in 1879 and Copenhagen in 1881. He attended as delegate also the meetings in London in 1875, out of which grow the Alliance of the Reformed Churches, the hist General Council of which met at Edmburgh in 1877, the second at Philadelphia in 1880 He was president of the American Old Testament Revision Committee.

Of his many books the most important are a History of the Christian Church, in its enlarged form, 1-1530 a. B. (5 vols New York; 10 Edm.; 1882-88), The Creats of Christendom (3 vols 1877); The Person of Christ (1865); a Bible Dictionary (Plula, 1880); Popular Commentary on the New Testament, to which he himself contributed 'Matthew' and 'Galatians' (4 vols, 1878-83), and an onlarged edition of Lange's Commentary on the Old and New Testaments (25 vols, 1864-80) Besides these he edited the 'Philosophical and Theological Library,' including Ucherwoy's Hist, of Philos, Van Oosterce's Christian Domatics, &c., The Religious Encyclopedia, based on Herzog (3 vols 1881), and (with Rev. S. M. Jackson) the supplementary Encyclopedia of Living Directs (1887); and 'A. Select Library of the Nicene and Post-Nicene Fathers' (25 vols, New York, 1st series, 3 vols, 1886-89; 2d sories, vols, 1 and in 1890-91). Of his many books the most important are a History

Schaffhausen, the most northern conton of Switzerland, is bounded on all sides but the senth by the duchy of Baden. Area, 114 sq. m.; pep (1870) 37,721; (1888) 37,876, of whom about 34,000 are Protestants. The chief river is the Unine, are Protestants. The chief river is the Ithine, which forms the southern boundary, and within the basin of which the canton is wholly furthed. The surface is hilly, especially in the north and east; of the many rich valleys that slope southward to the Rhine that of the Klettgan is famous for its fertility and for its wines. Agriculture is the minelpal branch of industry; grain, potatoes, finits, hemp, and wine being the chief moduets. The great conneil is the geverning body; it emhaces one representative for every 500 citizens, chosen for four years. The executive is in the hunds of a ministry of five persons chosen by the people for four years. The nations of the government are controlled by the optional referending. The canton is simply the territory holonging to the town, which joined the Simiss confederation in 1501.

SCHAFFHAUSEN, the capital of the above canton, SCHAFFHAUSEN, the capital of the above canton, is beautifully situated on the right bank of the Rhine, above the celebrated falls, 31 miles by rad WNW, of Constance. Overlooking the town stands the cations castle of Munoth (1564-90), and this edifice, the cathedral (12th century), the limitude of the cathedral (12th century), the limitude museum (a concert and lecture hall), a library, and a museum are the chief buildings. The town is remarkable for the antique architecture of its houses. There is a status to the Swisz historian houses. There is a statue to the Swisz historian Johannes von Muller, a native of the place Pop (1888) 18,648 The fails of Schaffhausen, about 3 (1888) 18,648 The falls of Schatmansen, about a miles below the town, form the grandest waterfall in the whole comise of the Rhine (q.v.). They are utilised for the various factories of the place, which turn out iron and other metals, arms, oil, lloin, heer, spirits, soan, candles, wool, cotton, and agricultural maglines. enlimal machines

Schäffle, Albert Edward Friedrich, politischool, was born 24th February 1831 at Nurtingen in Wurtemberg, studied theology at Tubingen, and, after spending some time on the editorial staff of a newspaper, became professor of Political Economy at Tabingen in 1861, and in 1868 at Vienna

He had sat in the Wurtemberg diet, and in 1871 was for a short time Austrian municipe of com-merce. In that year he returned to Stuttgar, devoting himself to literary labours. His chief works are Die Nationalokonomie (1861; 3d ed with a new title, Dus Gesellschaftliche Sustem der Menschlichen Wirtschaft, 1873), Kamtalismus und Sozialismus (1870), Quintessenz des Sozialismus (1874; 8th ed. 1885; Eng. tians, 1889), Grundsatze der Sleuerpolitik (1880)—besides the nork cited at POLITICAL ECONOMY.

Schall, Jonann Adam yon, a Jesuit missionary to China, was born at Cologue in 1591, entered the Jesmt order in Rome in 1611, and was sent out partly in consequence of his knowledge of matter and astronomy to China in 1622. His fame as a scholar led to his being invited to the imperial court at Pekin, where he was entrusted with the reformation of the calendar and the direction of the mathematical school. The Emperor density density Shun-cho, the founder of the Manchu dynasty (1614), showed him great kenour and respect. Through this favour Schall obtained an edict for Through this favour Schall obtained an edict for the building of Catholic churches and for the liberty of Christian preaching throughout the empha; and is the space of fourteen years the Jesut missionaries are said to have made 100,000 converts. On the death of this emperor, however, a change took place; the edict was revoked, and Schall was thrown into prison and sentenced to death. He was afterwards liberated; but he was again impursoned, and, at the end of a long mean-cention, died August 15, 1689. He had acquired a perfect nuistery of the Chinese lauguage, in which he compiled numerous treatises upon scientific and religious sufficets. A large MS, collection of his Chinese writings, amounting to 14 volumes in 4to, Chinese writings, amounting to 14 volumes in 4to, is preserved in the Vatleau Library. In Latin he wrote a work On the History of the Jesuit Alissions an China (Vienna, 1655).

See Mailly's Histoire Générale de la Chine, and Huo's Le Christianisme en Chine

Schamyl. See Shamyl.

Scharmorst, Germand Johann David von, the organiser of the Pinsian army, was born on 12th November 1756, at Bordenan, the son of a Hanoveran farmer. At twenty he entered the army of Hanover, and he took part in the campaigns in Flanders of the years 1763-95. In 1801 he transferred his services to Prussia and was appointed director of the training-school for Prussian efficient. Five years later he was wounded at san efficers Five years later he was wounded at Aperstuit and taken prisoner at Lübeck, but released in time to be present at the hattle of Eylan. In 1807 ho began the great work of his hise: he was put at the head of the commission for reorganising the armics of Prussia. He roformed the army, introduced the short service (Krumper) system, created a better spirit amongst both officers and men, and so converted what had been a mencenary force into a national army. It was principally by means of this new weapon that Germany was able to emsh the great Napolcon at theiprig six years inter (1813) But before that event took place Scharahoust was dead; he was wounded at Grossgorschen on 2d May 1813, whilst acting as chief of the staff of the Silesian army, and died on 28th June at Prague.

See Lafe by Lehmann (2 vols, Leip, 1886-87) and Klippel (3 vols, Leip, 1869-71)—the former rather an account of his public work than a biography—and the Linerungen of Von Hoyen (1891).

Scharwenka, XAYER, planoforte player and usical composer, was born at Samter near Posen musical composen, was born at Samter near Posen on 6th January 1850, and was trained as a musician at Posen and Berlin. On the conclusion of his studies he began to teach in Kullak's music

acodemy in Bulliu; but since 1873 he has devoted lineself to composing and concerts. In 1881 he started a music school in Berlin Hrs camposi-In 1881 he tions, embracing tries, quartetts, soundas, concertus, 'studies,' and some famous Polish dance tunes, belong to the modern school.

Schässburg, See Segesyan,

Schüsburg, See Seoffwir, a sovereign German principality, lying between Westphalm and Haurori, Area, 131 sq. 10.; pap (1891) 39,183. Agriculture is the chief occupation, though some coal is extacted. The papele are mostly Latherans. The prince goreius with the help of an assembly of lifteen members, ten of whom are elected by the rowns and the country distincts, the rest by the prince, the nobility, and the clergy and educated classes. The state scales one deputy to the German Regulastan. Capital. Buckelmin 1908. The the state scans one deputy to the technic Rembetag Capital, Buckelong (pap 5088). The principality was funded by a member of the Lique (q v) family, as the count-lup of Schaumhing, in 1640. The head of this binarh of the family assumed the princely title in 1807.

Schoole, Cant Winitell, chemist, was born on 18th December 1742, at Stad-und in Pomerania, on 19th December 1742, at Stad-and in Pomerania, then belonging to Sweden, and was apprenticed to a chemist at Gothenburg, and was afterwardselumist's assistant at Mahmi, Stockholm, Pipsala, and Roping (at the western end of Lake Maha), and died at Koong 19th May 1786. His whole lite was devoted, with the absorbing passion of the lover of science and of nature, to chemical experiment and investigation. And, although his approaches was very primitive and his means findted, he made a great number of discoveries of the atmost importance on the advance of chemistry. He discovered hydrollance, tartate, henceie, atsentous, molylahe, lactic, citrie, malie, o calle, gaffle, He discovered hydrollatate, tartate, henraic, atsentions, unlyladic lactic, citric, malic, oxalic, gallic, and other acids. Chlaine, baryta, oxygen (1777), glycerne (1784), and sulpharetted hydrogen gas were all separated by him independently. He obtained the salts of manganese, and showed how manganese colours glass. The green pigment called Scheele's green, the arsenite of copper, derives its name from the chemist who hist described it (see these Phanexus), as does also the mineral schedite or tangsten. He deministrated in 1777 that the atmosphere consists chiefly of two gases, one, empyreal in the air (i.e. oxygen), supin 1777 that the atmosphere consists chiefly of two gases, one, empired or fire air (i.e. oxygen), supporting combistion, the other preventing it. This discovery all oxygen was made independently of Priestley's discovery three years before. In 1783 Scheele described paissic used, which he proved to be the determining cause of the colouring matter in Priestley is the He was a worker of wonderful accuracy, passeverance, and goons, and worked both analytically and synthetically. His papers were published in English by T. Beddoes (Lond. 1786), there heigh carresponding Latin, German, French, we califfully, and in 1892 Baron Nindenskild published a number of his unclited letters and papers. iamera

Scheffel, Joseph Viktor von German poet, was born at Chilstolie on 16th February 1826, and was educated, at Heidelberg, Minneli, and Berlin, to follow the law. But he always had a dislike to this pursuit, and after five years' work at it he gave it up. His interest was fixed upon the life of only and medieved Germany, and his melination towards literature was intestible. As som as he had shaken off the transmels of routine work, he housed away to Rade and becan to write sorm as he had shaken off the trainmets of noutine work, he humed away to Italy and began to write fliss first hook, which he never surpassed, was Der Trompeter von Saklingen, ein Sang rom Oberrhom (1851), a tale in verse of the time of the Thirty Years' War, steeped in the spirit of German nomance, but as fresh to feeling as a May norming, amil lightened with sly, genial humon; not the

least charming features of the hook are its many songs and the himorous reflections of Hiddi-geigei the Tom-cat. Its popularity is attested by the fact that the 190th edition appeared in 1891, ny the tact that one puth ention appeared in 1891, in at the rate of more than five chitions a year since it was first published. Scheffel's second book, a pusse stary of the 10th century. Ekkehard (1857), telling how the young monk of St (iall fell in love with the Duchess of Swabia whilst teaching her to read Virgit, also enjoys extinoidinary contracts. Le 1900 edition was published in 1801. popularity the 120th chitam was published in 1891 Ten years after Ekkehard appeared Scheffel sent ont Gaudeamns (1867; 54th ed. 1891), a collection of songs and bullads, which are known to all Gerof songs and bullads, which are known to all German students, and sing everywhere throughout the Fatherland. Yet, emiously enough, Schellel himself had no ear for muse, and is said never to have been present at a concert in his life. His remaining books include two immances—Hugideo (1884), a tale of the 5th century, and Jumperus (1868), placed in the end of the 12th century, the era of the crisales and the heyday of chivalry—three collections of poems—Pron Aradiura, Lieder aus Heinrich von Oftendingeus Zeit (1863: 15th ed. 1883); Bergpsalmen (1870: 4th ed. 1883), the visions of St Wolfgang, bishop of Ratisbon, seen in the solitude of his heinrich luit on the Salzbing Alps, and Waldemaankeit (1880), a dozen pictures of lambscape-painting in words—and three or four short collections of posthumous Gadlehte. or four short collections of posthumous Gedichte (1887-91). After his return from Italy Scheffel settled down in his native town, and died there on 9th April 1886.

See Life by J. Probs. (1887), by Ruhomann (1886), and Pilz (1887), also the Enmirrhagen by Zernin (1886)

and Piz (1887); also the Emmerriagen by Zernin (1886)

Scheffer, Arv, a painter, was the son of a German painter settled at Dundrecht in Holland, and was born there on 12th Volumary 1795, studied under Guerin in Paris, and began his artistic career as a painter of genic pictures. But the Romanticism of the early 19th century rapticated his fancy; he produced numerous process illustrative of Guethe's, Byron's, and Danto's works, such as 'Marguret at the Well,' 'Vanstin his Study,' 'Mignen and her Father,' the 'Soldiers of Missolonghi,' the 'Sulfoto Wamen,' 'Francesca du llimini,' 'Dunte and Bentrice in Heaven,' and many others. Shoully after 1835 he turned to religious subjects, and painted (but did not always then exhibit) 'Christis Remnnerator,' 'Christis Consolutor,' 'The Templation of Christ,' 'St Augustine and Monica,' & His best portants were of the Duchess de Braghe, Prince Talleyrand, Queen Amélie, Liszt, Mudaine Viandot, Madame Guirot, La Unyette, Béranger, and Lamarina. Madwire Galras, La Fuyette, Béranger, and Lamaz-tine. He illed at Argentenil, near Paris, 15th June 1859 The jure and lofty expression ha gives to his cications is a conspicuous feedure of his work, which has been uccused of sentimentality, and is inferior to that of many contemporaries in technique and execution. Grote (1860). See Memon by Mbs

Scholdt (Lat. Scaldes, Fr. Escent), a river that rises in the Prench dept of Aisne, flows upith past Cambrai and Valencennes, and, entering Belginu, passes Toninai, Oudenaide, Glient, Demlermonde, and Antwerp, having received among other tributaries the Lys, Dender, and Rupel Arrived apposite the island of South Barchand, it divides into two aims. The left or southern, called the Wester Schelit, flows south of the islands of Beychand and Walcheren, and meets the North Sea at Flushing; the northern or right arm, called the Ooster Scheldt, passes to the north of the same two islands. The river is navigable to Combrat, 211 makes from its month and 56 from its source. From the middle of the 17th to the end of the 18th century the Dutch

monopolised the navigation of the lower Scheldt monopoised the navigation of the lower Scheldt and levied tolls upon all foreign vessels sailing on its waters. When Belgium was separated from Holdand in 1831 the rights passed to the former, though they were varily disjunted by the latter. Belgium in 1863 finally renounced her rights for an indomnity of three-quartots of a million sterling paid by the foreign nations using the Scholdt, Great Britain contributing £175,650.

Schellenberg, a village 9 miles 8, of Salzhurg, near the south-east border of Bavara, was the scene of the first engagement in the war of the Spainsh succession in which the English took part. Marthorough's army of 40,000 men theve an Austrian corps of 12,000 from the faithfied heights above the village, after a short, force light, on 4th July 1701.

Schelling, Fundhen Whatem Joseph (atterwards non Schelling), was hon at Leonberg in Wirtenberg, 27th Jamery 1775; studied theology and philosophy at Tubingen; then (1796) science and mathematics at Leipzig, began his career as a teacher of philosophy in the miversity of Jena in 1798 as successor to Fichte, from which time he was, with Fichte and Hegel, one of the dioneers of post-Kantian speculative thought. In 1803 he married Carolina (1703–1809), the divorced wild of A. W. von Schlegel (q.v.) From 1803 to 1808 he was professor at Windhing; then until 1820 secretary of the Royal Academy of Arts at Munich, again professor at Erlangen until 1827, when he returned to Munich to the new university there; and was linally called in 1841 by Frederick.

when he returned to Munich to the new university there; and was linally called in 1841 by Frederick-William IV to Berlin and great expectation of results from his long-promised final, positive philosophy. He deal at the haths of Ragaz in Switzerland, 20th Angust 1854.

Scholling's significance consists not in his being the founder of a philosophical system, but in his having by the force of his gentus and prolonged tervial activity lived into and through the speculative questions of his day, condensing them into revid activity fived into and through the epeculative questions of his day, condensing them into profound intuitions and thoughts which not only excited others to systematic thruking, but entered into the philosophical development as landmarks of speculation. His manifold productions may be grouped around the leading ideas of three distinct periods, the first of which extends from 1797 to 1800, when Schelling was under the influence cleefly of Fichte, and embraces the so-called 'Philosophy of Nature' and 'Transcendental Philosophy;' the second culminates in the 'Philosophy of Identity,' and falls between 1801 and 1803, Schelling's higher being then Spinoza and Boehmo; the third and least valuable of the three represents the growth of what Schellung called his Positive (in opposition to the previous Critical or Negative) Philosophy, and may be traced as far back as 1809, when The Inquiry into the Nature of Human Freedom appeared. Scholling began as an adherent of Fichte's principle of the Ego as the supreme principle of philosophy: the Ego alone cannot be explained by anything outside itself; it posits itself and is conditioned only by itself—i.e. in it form and matter coincide; such are the ideas of his first production, On the Possibility of any Form of Philosophy. being then Spinoza and Boehmo; the third and and matter complete; such the bis means of the ansign production, On the Possibility of any Form of Philosophy (1795). In the next work, On the Ego as Principle of Philosophy, Schelling seems to make the transition to the Absolute Ego and Non-Ego, and thus names at the manthogue characteristic of and thus arrives at the panthesan characteristic of the idealism of Fichte and Hegel. In the Letters on Dogmatism and Criticism (1796-98) he sets at naught Kant's aignments for the limitation of knowledge to phenomena, in laying claim to a 'secret wonderful faculty which dwells in us all' of beholding the transcendental ground of all reality, which he calls 'Intellectual Intuition'— a conception to be associated with the Reason of faculty of ideas of Spinoza and Kant and Platu, and with the intuition of the mystics. This notable doctrine, though resting on some basis of psychological experience (such, for example, as the 'Consensus Gentrum' talked of in theistic proof of the 'Faith' of Jacobi), is apt to be either vagne or presumptions; the former as it hardly admits of exact definition, and the latter as it is apt to look exact definition, and the latter as it is apt to look like a claim to a private view of truth which may

not be enjoyed by everybody.

In the Philosophy of Nature writings, and in The World-Sout (1707-99), we find Schelling supplementing the Fichtian doctrine of the Ego or Absolute Ego, by showing that the whole of Nature may be regarded as an embodiment of a process by which Spirit tends to use to a consciousness of itself—that in fact we may supplement Subjective Idealism by an Objective Idealism in which Nature is seen to be the other pole of Spirit, slumbering or petinfied intelligence. We might therefore say 'I perimed intelligence. We might therefore say 'I is everything, because everything is I.' Because of this allimity with Spirit that Nature has we may, thought Scheling, construct a 'Philosophy of Nature'— e. we can say what Nature is puto to actual empirical research—and we find him trying to explain Nature by a logical manipulation of such opposites as Self and Not-Self, attraction and is opposites as Self and Not-Self, attraction and repulsion, and such principles as polarity, excitability, light, &c. The System of Transcendental Idealism (1800), one of the most important of Schelling's works, speaks of the two fundamental and complementary sciences, Transcendental Philosophy and Speculative Physics, which together constitute the whole of knowledge; the one starts with the Subjective and shows how the Objective belongs thereto, while the other shows how the Objective must become Subjective Scholing about this time chited two journals, the one for Speculative Physics, and the other (with Hegel) the Critical Journal of Philosophy, which not only entain some important arries of his own, but express at a stage of white heat the movement of thought which can only be said to culment of thought which can only he said to culminate in the stupendons system of Hegel. It is minate in the stupendous system of Hegel. It is easy to see in the Thissephy of Identity. If either Sprit or Natine conduct us to the unity which Philosophy seeks, the metaphysical ground of Being may be viewed as a supra-sensions Identity that is above all difference—the Absolute as the unity of the Ideal and the Real is higher than either Spirit in itself or Natino in itself, and Spirit Philosophy and Natine Philosophy merge in Identity Philosophy, the theory of the One which is tity Philosophy, the theory of the One which is above dumbsu and multiplicity. Following Spinoza, Schelling teaches (Method of Academical Study, 1803; Bruno, 1803, &c.) that it is only the Study, 1803; Bruno, 1803, &c.) that it is only the imagination and the reflecting Understanding which cause us to separate things or conceive them separately. Reason beloids all things in their totality or oneness; the Absolute is not only the unity of all contradictions, but the unity of unity and itself unendingness. We here see the roots of the Districtions of the contradictions of the contradictions of the contradictions. unity of all contradictions, but the unity of unity and itself anendinguess. We here see the roots of the Dialectic or Logic of Hegel, who, however, is careful to avoid, as the grave of thought, a mere formal identity (i o to say that the Absolute is that which is one with itself is to say practically nothing about it) and to set forth a unity which is connecte (i.e. a unity in which all variety persists and is not lost). Schelling differs though from Spinoza in keeping the process of development strongly to the fore as indeed the truth of the world ('In the beginning was the Act,' in Goethe's world, a most valuable side of his philosophy, linking it through disciples of his with the tremendous development of the historic method in

the 19th century; and again in tending to make Spiret the chief factor in the world process. In the Identity Philosophy Schelling repeats a good deal of the Natinal Philosophy, and the weakest part of his system (only possible in the minney of actions) is his partly rational and partly fantastical and merely verbal construction of natine in the

The fact that Schelling could never describe to himself his Absolute save in the most formal way left his mind open to the influence of invisions peculation, he could never think exactly to himself how the finite mose out of its dark, infinite background, a question with which he occupied laraself in the Investigations into the Essence of Human Freedom. In the latter treatise what he chiefly does is to translate into language of Reason such truths of Revelation as that of the Trinty, nader which God the Father is seen to go out of Himself to the creation of a world; in some such way by an eternal act before all time man made himself what he is, and ever asserts his freedom antil by another eternal act he unites himself to God, and thus linings the world lack to God and becomes its Redeemer. The promised Positive Philosophy which was to advance beyond metely negative or critical philosophy came to be simply the philosophy of Mythology and Revelution. What Schelling objected to in the philosophy of Hegel was its attempt to extract all out of the blea or Reason; there must be thought be something like Will, or Tendency, or Process to account for the illogent and finite aspect of some things, a fact which turned his mind to Nature as the forecant to Sprit, and connects his plulosophy with the strange system of Schonenhauer, which is a paratheism of the Will, as Hegel's plulosophy may be called a pantheism of the Idea, and Schelling's of the Spirit. It was in keeping with the asystical character of Schelling's mind that he should look forward to a Johannine church of the future using

over the units of Petruism and Panlinism
A full account of Schelling will be found in any of the
larger histories of Philosophy, such as those of Endmann
(Eng. trans. by Hough, 3 vols. 1889) and Kuno Fischer
Morell, in his Hustory of Modern Philosophy, is largely
influenced throughout by Schelling, and gives, of course,
an account of him See also Watson's Schelling's Transcendental Idealism (Grigg's Classics, Chicago, 1883). A.
Seth's Kunt to Heal. Frants, Schellings Positive Philosophie, Hartmann, Studien in Anguite: D. Manhemeke,
Griticism of Schelling's Philosophy of Revication (1843).
Pfisherer, Philosophy of Religion, vol. n.; works on
Schelling by Noach (1893), H. Becker (1875); and the
biographical Aus Schellings Leben in Briefen, ed. by
Plit (3 vols, 1870).

Schemnitz (Magyar Schneezbünger), the oldest and most ramous mining town of Hungary, stands in a narrow momentain goige, 65 miles N. by W of Pesth. Together with its submits it has 15,265 inhabitants, mostly Slovaks. The academy for mining and forestry, embracing collections of mining and a chemical laboratory, is the principal building; there are also two castles and a pilgrimage church. A lugddy-esteemed tolineco-pipe is manufactured here and exported to America. The nines lave been worked since Raman times, and produce gold and siber, capper and lead. The families of the immers make lace. Tobacco and solin strings are also make. Two-thirds of the immers are state property.

Schenectady, a city and county-seat of New York, on the Eric Canal and the south bank of the Midlawk River, 17 miles by rail NW. of Albany It is the seat of Union College (1795; since 1873, in citing of the affiliation to it of hav and medical schools at Albany, Union University), and contains machinery and locomotive works, store-foundies,

woollen and flour mills, broom-factories, &c. Schenectady was settled by the Dutch in 1661. In 1690 the place was burned and sixty of the inhabitants massacred and ninety carried off by the French and Indians. Pop. (1890) 19,902.

Schenkel, DANIEL, a lemned and aggressive German theologian, hom in Switzerland, at Dager-len in Zurich, December 21, 1813 He studied at Basel and Guttingen, and had been successively prient-decent at Basel and pasten at Schuffhansen, when in 1849 he became professor of Theology at Basel. In 1851, through the influence of Ull-mean and Umbreit, he was called to Heidelberg, In 1851, through the influence of Ullwhere he died, May 19, 1885, shortly after returning from his chair. Here also he had been both un-versity preacher and Knehenrath. In his youth almost orthodox and a vigorous antagonist of Suiss radicalism, he became a prominent leader of the famous Protestantenverein, a champion of ecclesiastical hieralism and of the lights of the latty. From 1860 to 1872 he edited in its interest the Allgemenae Kirchliche Zedschrift, and with a yet wider propagandist aim he associated with himself a group of its liberal theologians in the preparation of a great Bibel-Levikon (5 vols. 1869-75). His on a gient Bioet-Leaton (b vois, 1869-76). The most important scientific work was Das Wesen des Protestantismus aus den Quellen des Reformationszeitalters beleuchtet (3 vois, 1846-51), in which he explains Protestantism as a task to be progressiants. sively realised rather than a system of doctrine or of church government. Its aim is more than to give a comprehensive scheme of dogma to the church and a key to the interpretation of divine revelation to the individual Christian conscience t is to create a community of believers whose fellowship rests on the re-establishment of luminity through Jesus Christ. Further, in Der Unionsberuf des er angelischen Protestantismus (1855) he punted out the substantial identity that underlay the differences between the Lutheran and the Reformed out the differences between the Lindieran and the members 1858-59) follows Schlesenmacher in making conscience the spring of teligion, the intellectual and the moral elements involved being but different aspects of its essence. In his famous hook, Dus Charalterbild Jesu (1864), he essayed a task for which his powers were inadequate. He attempts to construct the lumin character of Jesus in relation to his consciencious of the Massianie idea. tion to his consciousness of the Messianic idea, and entucly communates the supernatural, the only miracles admitted—those of healing—being reduced to mere psychological ones. His Jesus is merely a sublimated miniem radical reformer, and one over-addicted to thetoric besides.

Other books of this voluminous writer were Die Krechiche Frage und thre Prot. Loung (1862); Die Grindlehren d. Christenthams aus dem Devusstern d. Gludens (1871); a Lafe of Soldeieruncher (1868); Christentina und Kirche (1867), and Das Christusbild der Apostel n. der Vachapostolischen Zeit (1879).

Scherer, Edmond-Hanri-Addolphie, a distinguished French citte, was born in Paris in 1815. His futher was of Swiss extraction, and his mother was the dangliter of a London banker settled in Paris. After receiving the elements of his education in Paris, he was sent to England to reside with a dissenting minister, the Rev. Thomas Londor of Mommonth. During his two years' residence Scherer acquired a knowledge of the English language, which he turned to excellent account in his subsequent career as a literary critic. At this subsequent career as a literary critic. At this subsequent career has his strong desire at once to hegin theological studies with a view to entering the church. By the desire of his parents, however, he returned to Paris, and during the next three years he completed his studies in literature and law. In 1836 he went to Strasburg, where he

qualified himself for the ministry of the Protestant Church. Discovering that preaching was not bia Church. Discovering that preaching was not his tine function, he accepted the professorable of Evergesis in the Outropy at Geneva (1846). In Geneva he was closely associated with Vinet in his advocacy of a severance between church and ins advocacy of a severance between chinch and state, expounding his views in La Réformation an XIX^{****} Siècle, a journal of which Scheter himself was editor. Gradually, however, he drifted away from his early fuith, and in 1850 he was finally expelled from the church. Far the next ten years he still lived in Geneva, mainly occupied in religious controversy. In 1860 he left Geneva for Paris, where he at once found ample scope for his powers in Itherary and political criticism. Resides heme a regular contributor to Le Temps, he also acted as French correspondent to the Daily News, and sent occasional communications to different American papers. In 1871 he was elected ropresentative for the department at Oise-et-Marne, and attained considerable distinction as a practical politician. He died in Paris, 16th March 1889. By the solidity and extent of his knowledge, his

By the softency and extent of this knowledge, his severely logical method, and the range of subjects he has treated Scholer takes a high place among modern literary critics. His distinctive character as a critic lies in his combination of the qualities of the trained thinker and scholar with a keen susceptibility to the most diverse preducts of creative effort. His defects appear in a certain lack of clasticity and desibility, partly due to his early training and partly to a naturally rigorous cust of mund, which alleposes him to undue severity where he cannot sympathise.

Sea Etheroid Scheme may Octave Creat of the French

See Edmand Scherer, par Octave Gréard of the French Academy (1890), and the Introduction by Mr Saintsbury to Scherer's Essays on English Literature (1891). Scherer's chief works are Mélanges de Critique Religieuse; De l'Etat actuel de l'Eglise Reformée en France; Alex-andre Vinet et ses Eorits; Études Critiques sur la Lit-terature Contemporaine (9 vols); Mélanye d'Histoire Religieuse; Melchior Grimm.

Scherr, Johannes, historian, novelist, and Scherr, Johannes, historian, novelist, and writer of humonous proso and verse, was born 3d October 1817, at Rechberg in Swabia, studied at Zurleh and Tübingen, and became a schoolmaster at Stuttgart. In 1841 he came to be known in act and writing as a strong democrat, and in 1848 was a member of the Writtenberg diet. In 1849 he fled to Switzerland, where in 1860 he obtained a post as lecturer in the Zurich Polytechnic. He died 21st November 1836 He wrote a universal history of literature, and histories of religion, of English literature, and histories of religion, of English literature, and novels, and various miscellaneous works in mose and verse. Ho was miscellaneous works in prose and verse. Ho was vehement and one-sided in polemics; and his hvely wit and canstic lumon, though they give vivacity to a very characteristic and original style, are extravagant and overstrained.

Scherzo (Ital., 'jest,' 'sport'), in Music, a term applied to a passage or movement of a hyely and sportive character, forming part of a musical composition of some length, as a symphony, quartett, or someta

Scheveningen, a fishing-village and seaside resort in South Holland, is situated on the North Sea, about two miles NW, of the Hagne. Pep. 7980. It is visited by the anistociacy of Holland 7980. It is visited by the anistociacy of Holland for sea-bathing, there being an excellent 'bathhouse,' namerous villas, and hotels, and, daring the season, all the galeties and amusements of a fashionable watering-place. A range of sandhills protects the village from the sea. The road from the Hagne to Scheveningen passes beneath an avenue of fine trees and wooded banks, with a trainway for passengers and goods. Off Scheven-

ingen the Dutch fleet was defeated, and its admiral Tromp killed, by the Butish under Monk on 8th-10th August 1653.

Schredam, a town in South Holland, 24 miles We f Rotterdam, and close to the Mans. It is known tho would over as the place where Hallands gin is made, in some 300 distilleries. Large municis of pigs and cattle are fed on the refuse grain in the surrounding country. There is a large shipping trade, some shipbuilding, and cooperages, malt-kilus, &c. Pop (1870) 18,854; (1890) 25,260.

Schiehallion. See Perthsume, and Maske-

Schiller, Johann Christoph Friedrich, German quet and dramatist, was the son of an army surgeon, a man of deep religious feeling and street conscientionsness. His molher was a woman of gentle disposition, true humility and picty, and some poetic feeling. Fritz was born of or gentle disposition, true humility and picty, and some poetic feeling. Fritz was born at Marbach on Neckar on 10th November 1750, and inherited the distinguishing traits of both his parents. He was brought up avaid the vine-clad hills of Marbach, beneath the ancestral castle and monastery of the Hehenstanfers at Luch, and at mounstery of the Hohenstanfens at Louch, and at Ludwigsburg, the Versailes of the Dukes of Wintemberg. Besides learning Latin and Cheek at the grammar school of Ludwigsburg, Schiller was carefully educated, especially in religious matters, by his father, whose ambition it was to make him a pastor. But dostiny in the person of Duke Carl Engen decreed atherwise. This Wutsulnergan institutor of the 'Grand Monatch,' who set up to be the father of his people, established in 1773 a school at his eastle of the Solitade, near Ludwigsburg, for the purpose of training army officers and servants for the public service. Captain Schiller, who was at that date superintendent of the ducal ferests and gaideds around the Solitade, was given to understand that the duke wished to enrol his clever son Fritz emengst the first pupils of his new institution. Accordingly the hey tunned to law institution. Accordingly the hey tunned to law institution. Accordingly the hey tunned to law instead of to theology; and at the duend school (moved to Stattgart in 1775) was kept under a rigid discipline, partly mulitary, partly monastle. About 1776 Schiller, tired of law, which he never liked, threw it up for medicine, which he liked very little better. It was not have after the that we remainful through recting long after this that, principally through reading Klopstock's Messius, he became conscious of his own poetic powers. From the first he conceived a Klopstock's Messias, he became conscious of his own poetic powers. From the first he conceived a decoled fancy for tragedy; and now, instead of studying medicine, he spent most of his time in reading and writing poetry and tragedies, although both occupations were strictly forbidden by the duke. In philosophy also he tock a more than ordinary interest, and this taste remained with him to the end of his days. The duke was very proud of his clever protégé, and on 14th December 1779, in the presence of Goette and Duke Carl August of Weimar, was delighted to bestow upon him three medicals for excellence in his medical studies; for Schiller had at last worked hard to qualify himself for leaving the Carl's School, and so becoming master of himself. so becoming master of himself.

Exactly one year after Goethe's visit Schiller left school, and was impointed singeon to a Waitemberg regiment. One month later (13th January beig regiment One month later (13th January 1782) his play Die Ranbec, began in 1777, was put on the stage at Mannheim. People took their seats at noon, five homs before the performance began, and the piece made a tremendous sensation which the air was charged inclinate the outbreak of the French Revolution. Young Schiller had beethed the spirit of such 'storm and stress' productions as Goethe's Gotz, and the ideas of the eccentric C. F. D. Schuhart; moreover, he had

drock deeply at the wells of Plutarch's hero worship and Rousean's overwrought sentimentalism The play itself, however, in spite of the gravest tants—gossematics, improbabilities, exaggerated and unical sentiment, inflated and bombastic the and contained many pa-sages of remarkable tragic buce. Schiller hunselt was present at the per formance; but because he quitted Stuttmart a second time without his ducal leave Cail Engen had the aspining diamatist arrested, and on his iclears failude him both to write plays and to lear e Writemberg. This treatment Schiller's pride, as writer and as man, would not brook, so on the night of 22d September he fled from the empital in di-guise, and uniter an assumed name (Dr Ritter) disquise, and uniter an assumed name (Dr Ritter). He lay concealed at Manuhem and at Oggersheim, and latterly on Binu von Wolzogen's estate of Banerbach near Meiningen. In that quiet retreat he finished two more plays, Die Verschworung des Universality and Kabale und Liebe Tho structural idea of the former, Schiller's first historical play, printed in 1783, is that of nearly all his Instanceal works, a revolt against some constituted authurity that has degenerated into triamy and become in enemy of freedom. The Inttel (1783) is a protest, dramatically a more succossend work than Riesco, against the tyramics of social convenience, involving an attack upon the court life of the typical German rules of the epoch.

On 1st September Schiller was appointed diama-tist to the Manuherm theatre, and thought he had reached his port. That at the end of the year the engagement was not renewed; neither intendant, nor diamatist, 100 octors were satisfied one with another. Thus Schiller was again thrown on his own resources; and from the time he left Stuttgatt mutil he settled in Wenear he was always in debt and always struggling with nairow means. One and always strugging with narrow means. One of his plans of self-support was the user of a sort of theatheal journal, the theimsche Thatu, begin in Navember 1784, and written almost entirely by his own hand. In this journal were first printed most of his Dan Curlos, namy of his best poems (e.g., in die Freude), and the stories Verbrecher aus l'erlorence Ehre and Der Geisterscher. In 1785, the restrict of the least form. he resolved to depart from Manuheim, and to accept a warm invitation from a cucle of admires in Lenguig, which highlight, he found, Goschen the publisher (grandfather of the English statesman) and Korner, inther of the pact.

Schiller had not been without his love affairs. he bad known the pangs of jealousy in connection with Fran von Wolzogen's daughter, he had paid sut to Marsoreta Schwarn, the publisher's daughter in Manubenn, and he had been hulf fuscurated by Charlotte von Kall, perhaps the most remarkable woman at her generation in Germany. At Diesden, where Korner was living, Schiller found the rest he so notch needed, test from emotional csettement and rest from perminny worners. And this rest, which he accel in great part to Korner's generosity, he timed to good account. He finished Don Corlos (1787), which may be called his first mature play, in that the enthusiasm is more chastened, the language more suber and disciplined, the plot better claborated, and the knowledge much uper. Novertheless it suffers artistically from its inper. Novertheless it suffers artistically from its excessive length, from its inherent lack of unity, and more especially from the shifting of the interest from Carlos to the Manquis Posa. The play was written in blank verse, as being more appropriate to the dignity in the solicet, and besides enduallying Schiller's ideas of a perfect political society, it presents a most doble type of the time friend of non-in Posa. From the day he first saw Korner he shared with him nearly all his thoughts, and continued to do so after he left Dresden and be-

came intimate with Wilhelm von Humboldt and Goethe Amongst the finest finits of his discussoons with Kolner and his circle are the poems and the Freude and Die Kunstler. Under the stimulus of the same society he cent lack to his summus of the same society in earl fact to his old love philosophy, and at the same time began to study history in a scrious and systematic way. After two years in Diesilen something of the old restlessness took possession of him again, caused in part by another unhappy love allair with Hermatic year distributions and her there is the second of the s (with Henriette von Amini), and he thought to allow it by a visit to Welmar and elsewhere. But of Weimm and its court circles the truth-loving poet soon grew tued-Goethe and Duko Carl August were both absent at the time. Nevertheless he stayed on awhile, landing society in Chaylotte von stayed on awhile, ludding society in Charlotte von Kalb, in Heider, and certain of the professors at Jena near by. One of these, Reinhold (Wieland's son-in-law), brought Kant to his notice; and Schiller steeped himself in the thoughts of the Kongsberg recluse with his usual aidom, though he greatly modified Kant's system ere he adapted it for his own use. About the same time be met his future wife, Charlotto von Longefold; and, getting some hints of a nossible chair at Jene, he getting some hints of a possible chair at Jena, he resolutely bent his mind to the writing of a work of more quactical value, and began his history of the revolt of the Netherlands. In the end of 1788 he was appointed to a professorable at Jona, and, being further granted a small pension by the Duke of Saxe-Weimar, he manned Lette von Longefold. In order to meet the responsibilities entailed by these changes Schiller worked terribly hard, so hard in fact that he eventually broke down his health, Besides lecturing, he winter a number of minor papers and the greater work, the history of the Thirty Years' War. These productions are not of course the outcome of a prolonged or exhaustive course of special studies; but they mak high mannight Ger-

special studies; but they rack ligh amongst German historical writings by virtuo of their grent ments of style, the warm luman interest the writer has breathed into them, and the bread philosophic ideas that form their his and substance.

Towards the end of the year 1792 Schiller was agreeably surprised by the offer, brought about chiefly by his adminer, the Danish poot linggesen, of a free gift of 2000 gulden from the Dake of Augustenburg and his freed Count Schimmelmann. The linst use the new invalid poet made of his freedom was to lindsh the Thirty Years' War, and his next to pay a visit to his old father and mother, whom he had not seen for eleven years. In the year of this cisit (1793) he began the In the year of this cisit (1793) he began the Briefe uber die aesthetische Erzichung des Menschen, letters af noble und weighty import con cerning the function of art as the supreme cilnea tive agent. At this period, in the hony of er-cuinstances, it came into the heads of the French levolutionists to nominate Schiller (M. Gille) an humorary member of the republic, a distinction which, although hunself a mon of demorate secturents, he spurped with horses on legacing of the execution of the king. The diploma of citizen-ship took his years to reach him (1798) The year 1794 is in some respects the most

imputant in the whole course of Schiller's life, he made the acquaintance of Fichte, he formed an intumery with Wilhelm von Humbolit, and began his winderful friendship with Goothe. He was intoduced to the great poet at his fittine auxilierin law's house in the snumer of 1788; but for a while they were both distant and reserved, and it was only in the course of a chance conversation at Jean in the snumer of 1794 blut they discovered accounts. discovered common ground of sympathy. The ice once boken, however, they soon diew together; the diemuer and idenlist and the man of miversal human interests had both worked their way from entirely opposite starting-points to pretty nearly the same conclusions. Both regarded at as the crowning-stone of human culture, as in fact the best practical religion, and both thought and wrote in the spirit of that conviction. The year 1791 is marked in Schiller's career by two other events: he composed the essay Ueber Naive and Sentimented Dichtung, in which the respective characters of ancient (classic) and modern pootry were for the first time clearly defined and discriminated; and he started the magazine Die Horen, which died after a precarious existence of three years. But it gave birth to the much more celebrated Tenien (1797), a collection of satirical opigiams, written by Schiller and Goethe conjointly, and aimed at all who, in their estimation, did not pay fit and proper reverence to Art, and its object Beauty. Schiller's intercentse with Goethe had reawakened his poetic instincts, and he once more began to write poems, at first pieces of a reflective and lyric charactor, puncipally for his annual Die Musenalmanach (another bread-winning project), such as Die Macht des Gesanges, Die Ideale, Winde der Franen, Der Spaziergang, and so forth, and later, mostly in his garden house at Jona during the years 1797 and 1798, the matchless ballads (Kraniche des Ibylus, Der Handschul, Der Teacher, Litter Tog genburg, &c.) that in the estimation of many constitute his principal contribution to literature, and that cortainly make hum the favonite beyond all other poets of the German people. And, under the same stimulus, he went back to the draine, and spent many a long night on the finishing of Wallenstein's Lager, Die Piccolomin, and Wallenstein's Tod), which Carlyle declares to have been 'the greatest dramatic work of which the 18th coutury can boast,' is in every way a reparkable advance on Dan Carlos. It is built on a wider and oner estimate of human nature, displays a juster conception of the limits and possibilities of dramatic composition, and attains a happier, lofter harmony of the poetic and d

of all plays in German Interature.

In 1799 Schiller settled in Weimar—he had never lectured since 1793—m order to be nearer the theatro and close to Goethe, whom he zealously supported in his efforts to elevate the German stage into an influential engine of culture. In quick succession he finished Maria Stuart (1800), Die Braut von Orleans (1801), Die Braut von Messina (1803), and Wilhelm Tell (1804). The first named, whilst not exactly answering the expectations of the English reader, is nevertheless an admirable drama. Mary, the heromo, is represented as an erring, but repentant and lovable woman, whose character shines out all the more beautiful from contrast with her cold and selfish cousin, Elizabeth; and the play contains several fine passages, descriptive and diamatic. Die Jungfran is artistically one of Schiller's most successful performances, Joan of Aic, the principal character, is drawn as a lovely and innocent maiden inspired with the spirit of the prophetess—a deeply religious and ideally beautiful conception well carried out. Die Braut von Messina was confessedly an experiment, and, it is universally admitted, an insuccessful experiment, at combining the ancient and the modern ideals of dramatic excellence, more especially by the introduction of the choins as the pincipal supporter of the action.

Tell, however, is a noble piece of work, in spite of some technical defects (pinneipally the lack of a central character and of a progressive concentration of the dramatic interest). All the dramatis personee are thoroughly human and are cleverly put hefore are thoroughly human and are cleverly put hefore are many fine descriptions of Swiss landscapes; but the finest thing of all is the innquenchable spirit of freedom that pulses in every line. This was the last drama Schiller lived to finish, though he left others in various stages of completion, Warbeck and Demetrius being the most advanced. His health, long enfeebled, finally and suddenly broke down; he died on the 9th May 1805, still a commanatively young man, in the prime of his intellectual activity.

Schiller's life was one long struggle against pecuniary difficulties, greatly aggravated at time-by the most uncongenial surroundings, and latterly by ill-health. Yet through all he remained true to himself and to his high calling. Ho pressed ever stremonsly forward along the path of knowledge and self-culture, and his literary career is an advance from or nice elemental strength to finished and matured art. Personally, in spite of the drawbacks and hindrances of his entward situation, his character and conduct were of the noblest. he made it his constant end, deliberately chosen, to try and carry out in his own daily life the loftrest ideals he believed in, and strove to 'hve like a man whom the world would be sorry to lose,' The key to his speculative ideas, especially with respect to art, is contained in the high and reverential regard he paid to moral beauty. That is the chief corner stone of his asthetic creed and of his principles of action. He had an enthusiastic admiration for what is noble and grand and magnificent, and this passion enters into the structure and substance of nearly all his writings. Two other great qualities ring through his works, an incorruptible love of tinth and a lofty spirit of freedom. His poetic shought lay in a poculiar blending of moral and intellectual fence. As a lyric poet he can hardly be accounted as of the first rank: he lacked not only the spontancity but also the immediate Insight and sympathy with the notnal would, and the living men and women in it, that in so emment a degree distinguished his greater finend and contemporary Goethe. As a dramatist, however, he undoubtedly stands first of the Germans, and must justly take a high rank amongst the dramatic writers of the world.

justly take a bigh lank amongst the gramatic writers of the world.

The standard editions of his works are those by Godeke (17 vols Stutt 1868-76), Knrz (9 vols, Hildburghausen, 1668-69), and Boxberger (6 vols, Borlin, 1882). All preceding lives of Schiller have been supoiseded by Minor's (4 vols, Berlin, 1890-ct seq.). See also the longer works of Welkrich (Stutt, 1885 et seq.) and O. Binlim (Berlin, 1886 et seq.) and O. Binlim (Berlin, 1888 et seq.) Of the earlier biographies the best were those by Hoffineister and Vichoff (5 vols, Stutt 1875), Palleske (2 vols, 12th ed. Stutt, 1886), Dintzer (Leip, 1881), Scherr (4th ed. Leip, 1865), Caroline von Wolzögen (5th ed Stutt 1876), Schwab (3d ed. Stutt 1859), and Hopp (Leip, 1885). Schiller's Briefe (2 vols, 1846) and his Correspondence with Goethe (2 vols, 1846) and his Correspondence with Goethe (2 vols, 1846) and his Correspondence with Goethe (2 vols, 1846), and others contain abundance of biographical matter. There are biographies in English by Carlylo (Lond, 1825), Bullwor Lytton (Edin, 1844), J. Sime (Edin, 1822, 'Foreign Classies for English Readers'), and H. W. Novinsen (Lond, 1883), 'Great Writers' series), and English translations of Palleske (Lond, 1860) and Dintzer (Lond, 1883), 'Great Writers' series), and English translations of Schiller's works in whole or in part; the versions of poems by Bulwer-Lytton (1844), Merivale (1844), Bowring (1851), and Lord Lytton (Lond, 1887), and of the dramas Coleridge's Procolomini and Wallenstein's Death deserve special montion. The Schiller museum was unliked with the Goethe museum (Archiv) at Weimar in June 1889.

Schilling, Johannes, German sculptor, was bon at Mittweida in Savony, on 23d June 1828, and was trained in Dicsden and Berlin. In 1853 he went to Italy, having won a three years traveling scholaship. In 1868 he was elected a professor of the Academy of Fine Art in Dicsden, where he had been settled since his return from Italy. His first great work was the four groups of the Seasons for Diesden; for that city he also executed monuments of Riefschel the sculptor and King John of Savony, and the colossal Dionysms and Aradhoe in bonne for the Royal theatre. He masterpiece is the national monument of Germanna on the Niederwald (q v.), commemorative of the war of 1870-71. Besides numbers of freezes and similar ornamental works, he has also tuned out monuments of Schiller (for Vienna) and the Empeior Masimilian (for Trieste), and a war premoral for Hamburg.

Schiumelpenninck, Mary Ann, was born in Staffordshire, 25th November 1788, the daughter of a Quaker manufacturer named Galton. After her marriage in 1805 to My Lambert Schimmelpenninck, she lived at or near Bristol; in 1818 jouned the Moravian body; and, having suffered from paralysis since 1837, died at Clifton in August 1856. Her mine works, published between 1813 and 1800, include two on Port Royal, a Theory of Beauty, Sacred Musings, and an Autobiography.

Ready, Socred Musings, and an Autohiography.

Schinkel, Karl Friedrich, a Gennan architect, was born at Neuroppin in Brandenhug, March 13, 1731, and studied the principles of diagring and design at Bellin. In May 1311 he was elected a member of, and in 1820 a professor at, the Bellin Royal Academy. He died October 9, 1841. The designs to which he chiefly owes his reputation are those of the Museum, tho Royal Guard-house, the Memorial of the War of Liberation, the New Theatre, the New Potsdam Gate, the Observatory, the Artillery and Engineer's School, all in Berlin, the Casino in Potsdam, another at Glienicke near Potsdam, and a great number of castles, country-houses, chirches, and public buildings. His designs are classic in feeling, noble, harmonious, and dignified. He also excelled as a painter, and as a designer of monuments and of finitione. His designs and sketches were published in Sammlung architekthonischer Entrenfe (174 plates, 1857-58), Werke der hoheren Bankunst (25 plates, 1873), Grundlage des praktischen Bankunst (2 vols 1835), and Sammlung von Mobelentwierfen (10 plates, 1852). See Life by Kugler (1842), by Quast (1866), and by Bothinus a ganny of these and claube of the

Schinus, a genus of trees and slambs of the natural under Amacanhaccae, natives of South America. The leaves so abound in a restaons of topeantine like fluid that upon the least swelling of the other portions of the leaf by moistner it is discharged from the sacs which contain it. Thus they fill the an with fragrance after rain, or if thrown into water start and jump about as if alive, thecharging jets of this peculian fluid. A sort of hancy and also a kind of vinegar is made by the Pernyians of the frant of Schinus multiple (Pernyian mastic), and they also make a vinous drink from it by holling. A tesinous gum exudes from the stem which is of the nature of mastic. The fresh back of S arocivi is employed by the Braditians to coat newly made ropes with, to which it gives a very durable dark-hawn covering. It is said to be langerous to sleep under its shade, causing painful swellings. The same phenomenon is exhibited by the leaves of some species of the kimilied geams Duvana, of which specimens are necasionally to be seen in our greenhouses. The leaves and twigs when bruised have a very strong adour of trupentine.

Schipka. See Shipka.

Schipperke (Flemish, 'little skipper'), the name of a breed of dogs that has recently become familiar at dog shows, belonging to the same group as the Eskimo and Pameranian dog, but with almost no tail They are tavantites of the Belgian bargees, and from them have derived their name.

Schism, ecclesiastical division in a abuselt of separation from a clinich; as also the tendency to promote such division. The Great Schism or Greek Schism is the separation of the Greek Church (q.v) from the Latin the temporary Westom Schism is dealt with at Antipope, Pope.

Schist (Gr. schistos, 'split') is a term properly applied to crystalline locks with a foliated structure (see FOLIATION), as mica-schist, hornblendoschist, &c. Indurated clay-rocks with a fissilo structure are sometimes erroncously described as schists. For the schistose locks, see Petrocally and Grollogy.

Schizomycetes ('fission-fungi'), a botamical term for Bacteria. It refers to their commonest mode of reproduction—by transverse division. The term Schizophyte is also synonymous with Bacteria. The advantage of the term Schizomycetes is its harmony with similar terms—Saccharomycetes, Zygomycetes, Ascomycetes, &c.—applied to other sets of fungoral plants. See Bacteria.

other sets of imagoni plants. See Bacteria.

Schlagintweit, the name of five brothers who all distinguished themselves as haveliers or as writers on sciences allied to geography. Three of them—Hermann von Schlagintweit, born at Munich on 13th May 1826; Adolly, born at Munich on 13th May 1826; Adolly, born at Munich on 13th May 1826; Adolly, born at Munich of 13th May 1826; and Robert, horn an 27th October 1833—worked for the most part in company, and in the same departments of inquiry. Hermann and Adolf first made themselves known as unvertigators of the playsical geography of the Alps, through two books—Untersuchungen aber due physikalische Geographie der Alpen (1850) and a continuation, New Untersuchungen (1854). Shortly after the publication of the last named William von Hamboldt got them, along with Robert, recommended to the British East India Company, who sent them out to India to make observations on terrestinal magnetism, to measure mountain altitudes, and carry on meteorological and geognostic investigations. They spent nearly two years and a half in executing their commission, and in the course of it traversed great part of the Degean, and crossed the main chains of the Himalayas, and penetrated into Tibet. Hermann also made his way alone into Sikkim and Assam, and then in company with Robert explored parts of Ladakh, and crossed, the first of all Europeans, the Knen-Lim Mountains, for which feat Hermann was in later years meknamed 'Sakunlunski.' Aholf in the meantime examined the geological structure of the Nilgins in the south, explored parts of Balti in western Tibet, and in the summer of 1857 crossed the Karakoum and Kuen-Lun Mountains and reached Yarkand; there, however, he was served by Yakub Beg, enne of East Tin kestam, and part to death on 26th Angust. Hermann on his return to Europe settled down to private life, and gavo his energies chiefly to the publication of scientific papers. He died at Annich on 19th Junnary 1882. Robert was in 1863 appointed professor of Geography at Giesson, where h

A fourth brother, EDUARD, born on 23d March 1831, took part in the Spanish invasion of Moroeco of 1859-60 and wrote an account of it. He was killed in the buttle of Kissingen, fighting in the Bavarian army, on 10th July 1866. EMIL, the fifth brother, born 7th July 1835, chose law for his calling, and the study of Tibetan and Indian languages for his annisement during leismo hours. He has written Buddhism in Tibet (Lond, 1860), Die Konigo von Tibet (Munich, 1865), Die Gottes uiteile der Inder (1806), and other books.

Schlangenbad, one of the hest-known spas of Germany, in the Rheingan district, stands in a beantiful wooded valley of the Tanuns Mountains, 5 miles W. of Wiesbaden. The water of the baths (82°-90° F) is of the character called 'indifferent,' is used for the most part externally, in haths, and is helpful in nervous diseases, for women's complaints, and for purifying the skin. Pop. 403. Visitors in the season, 2000 The place gels its mane from a species of hamless snake (Coluber flavescens) which is found there.

Schlegel, August Willielm von, German eritic, poot, and translator, was born at Hanover on 8th September 1767, and began to study theology at Güttingen, but, like his younger brother theology at Güttingen, but, like his younger bother Filodvich (see helow), soon turned to beteatine, writing poems for twe magazines edited by the poet liftinger, and later for Schiller's Horen, and contributing to the Gottinger Gelehrte Ansergen and other periodicals. In 1795 he settled in Jena, and in 1796 married a widow lady, Caroline Böhmer (1703-1809), the clover, restless daughter of Prefessor Michaelis, who separated from him in 1803, and at once married Schelling. In 1798 Schlegel was appointed prafessor of Literature and Fine Art in that university; and the years 1801-4 he spent in Beilin, lecturing on the subjects he had taught at Jena. The greater part of the following fourteen years he lived in the house of Madame de Statl at Coppet on the Lake of Genova; the chief incidents that mark this period of his life were the incidents that mark this period of his life were the delivery of Lectures on Dramatic Art and Literature (Eng. trans, 1815) at Vienna in 1808, and his officiating as secretary to the Crown-prince of Swedon during the war of liberation (1813-14) Sweden during the war of incration (1813-14). In 1818 he was appointed professor of Literature in the university of Boim, a post he filled down to his death there on 12th May 1845. He had already, years before going to Boim, done what has proved to be his hest work: gifted with considerable feeling for poetic form and much fine taste, he translated into German verse most of the works of Chilester German verse most of the works of Shakespeare, and followed up the success he thereby achieved by publishing admirable translations of achieved by prinising admirable translations of Danto, Calderon, Cervantes, Camoens, and other foreign masters of literature. The translation of Shakespeare, afterwards revised and continued by Tieck, is still the classle German version. Along with his higher Friedrich he enjoyed great influence throughout Germany as one of the most active leaders of the Romantic movement, his active leaders of the Romantic movement, his critical papers in Das Athenaeum and in the volume of Charakteristiken und Kritiken (1801) being greatly valued in their day. In Bonn he devoted his attention principally to Indian studies, and issued editions of the Bhagavad-Gita and the Ramayana. Hemo attended his lectures at Bonn, and learned from him many of the secrets of poetic workmanship, for A W. Schlegel's own poems, lifeless and cold as they are, show no little finish as to form. Heine's picture of the vain old dictator of letters comme to lecture to his class is worth of letters coming to lecture to his class is worth quoting. 'He wore kid gloves and was diessed after the latest Paris fashion; he still had about him the performe of elegant society and ran demille fleurs; he was the beau-ideal of elegance

and politeness, and when he spoke of the English Lord of the Treasmy he always began with the words "My friend." Beside him stood his servant, dressed in the grand livery of the noble house of Schlegel; his business was to smiff the way candles in the silver emallesticks that stood, along with a glass of sugared water, on the desk before him, the "genus of the age." His inordinate self-esteem, and the unwarranted influence he enjoyed, led him to pass severe censure upon the literary work af men like Schiller, Wieland, and Kotzebne, and involved him in unseemly polemics. Apart from this feature, his judgment as a critic in matters of pine literary taste makes his lectures still worthy of consideration, especially the set already named and another series, Ueber Theorie unal Geschichte der bildenden Kunste, delivered at Berlin in 1827. His writings were published in three separate collections—Scammtliche Werke (12 vols Loip 1846-47), Enwes terrtes on Français (3 vols, 1846), and Opuscula que Latine scripta religiti (1848).

See the books quoted under FRIEDRICH SCHLEGEL; the letters of his first wife, edited by Wartz under the title Karoline (3 vols. 1871-82); and Mis Alfred Sidgwick's Caroline Schlegel and her Filends (1889).

Schlegel, Friedrich von, German critic and writer, was boun at Hanover on 10th Match 1772. After teceiving a classical chication at Göttingen and Leipzig, he took to his pen for a livelihood. He abducted the wife of the Jowish merchant Vett (a daughter of Moses Mendelssohn and mother of Velt the religious painter), thus putting into practice views as to free love which he had encunced in a notorious romance, Lucinde. He then joined his brother August Wilhelm at Jona, and along with lum wrote and edited the journal Das Athenacum, in which they laid down the characteristic principles or features of Romanticism. He zeal for these principles was so strong that he has ever heen accounted the head of the Romantic School (q.v.). With him tee Friedrich wrote Charakteristika und Kritiken (1801), a set of longer critical essays, which gave a real stimulus to good work in German literature and contain some of both mothers' best writing. Friedrich Schlegel at length sought relief for his romantic yearnings, and refuge from the harsh realities of actual life, by becoming a faithful son of the Roman Catholic Church. From 1808 down to his death, which occurred dining a lecture tour at Dresden on 11th January 1829, he was employed in the public service of Austra. It was he who penned the produmations of that empire against Napoleon in 1809. The best known of his books, at least in Britain, are lectures on the Philosophy of History, first delivered at Vienna in 1827 (Eng. trans. 1835), and History of Literature, delivered at Vienna in 1814 (Eng. trans. 1859); both are clover, but one-sided, the Roman Catholic tendencies of the writer being too strongly pronounced. There are also English versions of his Philosophy of Life (1847) and Lectures on Modern History (1840). The book the Germans esteem most highly of his is Ueber Sprache and Weisheit der Inder (1808), which was a proncer for the study of Sanskrit in Europe. The less of the clitical of the cl

See his Briefe an A. W. Schlegel (1889); Haym, Die Romantische Schule (Berlin, 1869); and G. Drandes, Den Romantische Skole i Tydskland (Copenhagen, 1873).

Schleicher, August, philologist, was born at Meiningen, on 10th February 1821, studied at Leipzig, Tulingen, and Boun, and began to lecture on comparative philology at the last-named university in 1846. Four years later he was called to the chair of Slavenic Languages at Prague.

From 1957 to 1868 be lived at Jena as an honorary professor; and there he died on 6th December 1868. With him the comparative study of the Indo Germanic languages took a decided step for-Indo Germanic languages took a decided step forward. In his Kompendrum der rergleichenden Grammatik der Indogermanischen Sprachen (1861; 4th ed. 1876; Eng. tians. 1874-77) he showed clearly the relations of the members of the group, not only one to another, but of each to the original parent language, which he made a gallant attempt to reconstruct, and laid down the phonetic laws that had governed their respective developments. Schleicher did linst-rate service also in advancing the scientific study of the Slavonic family of tangues and the Lithunian lunguage; for instance, in the Handbuch der handschen Sprache (1860; 5th ed. 1880), Indogermanische Chrestomathie (1860), ed 1983), Indopermentation Offices found file (1869), and Litausche Murchen and Leeder (1857). His views as to the study of language, which he wished to treat as a purely natural science, have been hotly contested by Max-Muller. There is a Memain by Leftmann (1870)

Schleiden, Matthias Jakon, botanist, was born at Hamburg, 5th April 1804, studied law at Heidelberg, practised at Hamburg as advocate, but in 1833 went to Guttingen and devoted himself to the study of physiology and botany. In 1839 he was called to the chair of Botany at Jena, and in 1803 at Dopat In 1806 he retried, and died at Frankfort, 28d June 1881. He contributed greatly to establish the coll-theory (see Cell.); and of his nuncious works, including two collections of poons, books on materialism, the sense of right, the age of man, a Life of Lannens, &c , the most important is his Gundzuye der wissenschaftlichen Botanth (1842-43; Eng. trans. Principles of Scientific Botany, 1849). See Botany, Vol. II. p. 352.

Schlelermacher, Friendich Ennst Daniel, the greatest German theologian since Luther, was the founder of that modern theology which seeks to understand Christianlty without doing despite to the reasonable convictions of the human What marked him ont as reformer was first and foremost his mental constitution, in which first and foremost his mental constitution, in which a prefoundly religious temperament was happily blended with an aente intelligence, and an unlessisting independence of thought and feeling with an exceptional susceptibility to the most unions impressors from without. Then he was fortunate in having his various glits developed by the course of his education and the experiences of his life. He was born on the 21st November 1768 at Bieslau, the son of an army chaphen belonging to the Refinined confession. The plous atmosphere of his home awakened vivid religious feelings in the boy, which attained fuller growth at the Minavian

by, which attained fuller growth at the Minavian educational institutes of Niesky and Burby, where he studied from 1783 till 1787. But deep as was the impression made upon him by the goddness of social life amongst the brethren, the narrow and sidd discussife form of valuous as truth let there. rigid dogmatic form of religion as taught by them rigid dogmatic form of religion as taught by them was simply intolerable to the enger mind of Schleiennacher, already leavened by the wislom of classical antiquity, and he felt that he could no longer profess this faith without a lie against his own initiae. There was a painful conflict of opinion between him and his rigorously orthodox father ere the sun forsook the theological seminary of Barba to study philosophy and theology at Halle. of Barby to study philosophy and theology at Halle. of the philosophers it was mainly Phito, Spinoza, and Leibnitz, and afterwards also Kant, Fichte, and Schelling, who made a permanent impression on him and monthed his mental development. A

in Berlin, he was drawn with the devotees, both male and female, of Romanticism (4 v.). He thoroughly sympathised with that enline of per sonal feeling and that contempt for mere intellecand less than any which the immanticists carried to an extreme, but he was saved from fulling into the speculative and practical excesses of the romanticists by the anchor which his character had found cists by the anchor which his character had found in personal piety, and by the scientific prindence and headth that came of his constant study of philosophy, ancient and modern. To this first sojown in Berlin belong the earliest of those publications which made Schleiermacher known to the leaned world the Reden aber Religion (1709; new ed 1879), the Monologen (1800; 7th ed. 1868), and the chical work, the Grundlinen einer Krith der bisherigen Sittenlehre (1803). In these he expounded in scientific form that hostility to the traditional moral philosophy and the Kantinu ethic of the categorical imperative to which he had already (1801) given andacions expression in the 'Confidential Letters on Schlegel's Lucinde,' where he attempted a defence of the notorious where he attempted a defence of the notorions contained of his friend Friedrich Schlegel. A more romance of his friend Friedrich Schlegel. A more valuable undertaking was the translation of Plato, which the two friends set about jointly, but which the two friends set about jointly, but which was ultimately carried through in 1804-10 by Schleiennacher alone. This work, epoch-making for the comprehension of Plato's philosophy, was in great part the fruit of the involuntary idleness imposed upon the translator by Napalcon, when in 1806 he closed the investity of Halle, at which since 1804 Schleiennacher had been extra-ordinary professor. Returning to Bellin, he entired into close relations with Stein and Humboldt, with the philosopher Fichte, and with other patriots; and he souther Fichte, and with other patrots; and he took an active share in all the efforts which were took an active share in all the ciliuts which were being made to bring about the moral regeneration and the political restoration of the German Patherland, especially of Prussia. One scheme with this aim was the establishment of the new Prederick-Wilham university of Berlin, in which Schleiermacher took part, and in the theological faculty of this university he became professor in 1810. The fame of his accolance lectures on all branches of the leave and whiteleaver whiteleaver at the state of the content of the leaver and whiteleaver at the leaver and whiteleaver at the leaver and whiteleaver at the leaver and whiteleaver and whiteleaver at the leaver and whiteleaver at the leaver and whiteleaver and whiteleaver at the leaver and whiteleaver at the leaver and whiteleaver at the leaver at t theology and philosophy attracted yearly increasing evows of entimenatic students; and as preacher at the Deschittigheitskirche he excreised a profound and readers. Equally influented were his labours and readers. Equally influented were his labours in the sphere of church polities; he was the soul of the movement which led to the union in 1817 of the Lutheran and Reformed Churches in Prussia; and t was not his fault that his far-sighted proposals for the preparation of a new constitution and forms of utual suited to the wants of the united church were not adopted. His result to hearing in these contraversies was the more to his honour, inasmuch as it made him so unpopular with the government that for years he can the risk of losing his university chair.

Yet all these public labours-some of them try ing and ungrateful-could not prevent the indefatigable scholar from devoting concentrated energy to the advancement of learning. The outcome of these studies was on the one hand short essays on etheal problems and on points connected with ancient philosophy which were published in the transactions of the Berlin Academy; and on the other the theological works Die Weihnachtsfeier (1806; Eng. trans. Christmas Eve., 1889), a critical treatise on the first epistle to Timothy (1807); Kurze Durstellung des theologischen Studiums (1811); and finally has meet immetent work. Der Gesetlede and Leibnitz, and afterwards also Kant, Fichte, and Schelling, who made a permanent impression on him and monded his mental development. A powerful influence was also exerted from 1797 on-wards by the intimery into which, now a meacher. The death friends published several 1831; and after his death friends published several

other works from his manuscripts or from notes of his lectures taken by students. Of these the most important are Die Christliche Sitte (1843), Leben Jesu, Sermans, a work on Dulectie, and a sketch of a system of Ethics. A collection of letters, of great importance for undorstanding Schleiermacher's very singular personality, was edited by Dilbhey in four volumes (1860-64; partly trans, by Frederica Rowan, 1860). Dilthey began a hiography, of which only the first volume has appeared (1870) A multitude of larger and smaller books and articles dealing with the man and his work appeared on occasion of the contenary of his birth, 1868. In 1825 Thirlwall published a translation of his Essay on St Luke; his Introduction to Plato's Dualogues was translated into English by Dobson in 1836; and a volume of Scienced Sermons was issued in England in 1890.

Schleiermacher has been for theology what Kant was for philosophy. Kant submitted the theoretical and practical reason to a critical analysis, in order to distinguish the primordial and perennial laws of thought and will from the over changing ensutions which supply the materials of experience in like manuer Schleiermacher undertook a critical analysis of roligion, in order to discover what in it was the original essence and what were the derivative forms. Dogme, he taught, is not religion, but a statement about religion which is the product of reflection, religion itself is feeling, the immediate sense of our dependence on the divine source of all things, on God. But devout feeling, though the immost part of individual life, is not itself merely individual; the individual man is conditioned by the community he belongs to, and the mode in which that community experiences the religious emotion, in a manner common to its members, rosts on and is conditioned by the historical and fundamental fact of the establishment of the community. In this fact we may recognise a 'revelation,' inasmuch as a creative religious poisonality communicates to others its own peculiar religious feeling, its conscionances of God. Every historical religious rests the communicative and th in this sense on a revelation, on the communication of the original religious life of elective personalities, such as could not be thought out a prior i or deduced from universal truths. This is especially time of Omistianity, which is posiliarly a positive religion, one to be realised through experience, inasmuch as it line for its very centie the relation to the historical person of Jesus Christ as the redeciner, and by this fact all statements of doctrine as to God and the world and mankind must be regulated. The Christian chinch recognises that it has received Relienption—liberation and strengthening of the conscionsness of Gol heretofore trummelled by nature—as the influence of the person of Christ, and that it continues to receive the same by means of the spirit of the church, which has proceeded from Christ. From this experience the church is led up-wards to its cause in the person of Christ, and for that reason believes in the typical perfection of Christ; this distinguishes Christ from all other men, yet without alrogating his time humanity Similarly our faith in Christ rests only on that quickening of the pions disposition which we experience through and from him, and which in a sense is common to us with him. But this faith is independent of all historical reports of infraculous events that took place in him or by him. It is not because of the Bible and its miracles that we believe in Christ, it is because of Christ, whose influence we experience in our conscionsness of redenintion, that we believe in the Bible. That is, we ascribe to the Bible a normative dignity, as containing a substantially true picture of Christ; while it must not, however, prevent us from submitting

its story in detail to the same critical tests as we apply to all historical traditions whatsoever. Schleiermacher did not expressly deny all miracle; but he laid down the general punciple that it is not to the advantage of piety to hold, in the case of any single events, that their connection with the order of nature is interrupted by their dependence upon God. His general conception of the helation of God to the world, of the mutual correspondence of the infinite with the many finite causes (which approximates very closely to Spinoza's view), excludes the possibility of unracles in the fully supernaturalistic sense of the word. In this reference Schleiermacher has avoided and superseded alike supra-naturalism and intionalism, by emphasising Christian experience, and insisting on the historical character of the Christian religion in the person and influence of Christ. He has interpendented theology with philosophical idealism by taking as its basis the human self conscionsness. On the other hand, he set philosophy fice from the unlustorical individualism and rationalism which had ching to it even in Kant's hands by widering the religions and ethical consciousness into the social consciousness of the community; in the common consciousness of the community; in the common historically developing itself, and saw in the individual reason no more than the special form of manifestation, the organ which is but its servant. By means of his dogmatics and his ethics Schleiermacher has done more than any other thinker to solve the great problem of this age—the reconciliation of the individual with the community, of private conscience with the clams of historical tadition.

See, bosides books referred to above, the article Relation in this work; Lieltenberger, History of German Theology in the Nineteenth Century (1873; Eng. trans. by Heste); and The Development of Theology since Kant (1800), and The Philosophy of Religion (Eng. trans. 1886-88), by the present writer.

Schleswig, See Sleswick,

Schlettstadt, a town of Lower Alsace, on the left bank of the II, 27 miles by sail SSW, of Strasburg. It manufactures were ganze. In the 18th century it was made a free imperial town, and in the 16th was chosen by Agricola as the seat of a higher school that greatly holped to foster humanistic studies; Erasmus was a pupil. In 1034 the town became Prench; it was fortified by Vanban in 1676. The Germans, after capturing the town in 1670, nazed the fortifications. Here Martin Burcer (q v.), the Reformer, was born. Pop. (1875) 9094; (1885) 9172.

Schliemann, Heinrich, the everyator of the sites of Troy and Mycenæ, was a native of Meeklenburg-Schwein, born at Neubuckow on 6th January 1822. Whilst working in a merchant's ollice and afterwards trading on his own account in St Petershurg, he acquired a knowledge of the mincipal languages of modern Europe and of ancient Greek. Having in the meantime become possessed of a large fortune, he began in 1870 to explore and exercise at his own cost the ruinheaps of Hissalik in the Troad (Asia Minor), and continued that work for twelve years. Schliemann maintained that it was the site of ancient Troy (q.v.). For earrying off, contrary to his agreement with the Turkish government, all the spoils he meanthed, he was compelled, though a judgment of the Greek courts, to pay the Ottoman Porte the sum of £2000. But he retained possession of his collections, and in 1882 presented them to the German nation; they are now preserved in the Ethnological Museum at Berlin. In 1876 Schliemann commenced, in like manner, to exeavate the site of ancient Mycene in Greece;

and there he discovered invaluable treasmes (now in the Polytechnic at Athens), and exposed buildings of great antiquity and interest (see Micenel Hillers) (1869 and 1878), at Orchomenus (1881-82), and at Thyns (1884-85). The results of his labours are described in the managraphs on Mylone (1877; Eng. trans. 1877); Thos, with an antibiography of the author, and notes, &c. by Professors Vicebou and Max-Mailer (1880; Eng. trans. 1880); Orchomenos (1881); Troja (1883; Eng. trans. 1883); Tryns (1886; Eng. trans. 1883); Tryns (1886; Eng. trans. 1883); Tryns (1886; Eng. trans. 1886), and Bericht aber die Ansyrabungen in Troja im Juhre 1890 (1891). He wrote also Rhokm, der Polymanes, and Troja (1869); Trojanische Alterthümer (1874); and Reise in der Trons (1881). Schliemann died at Najdes on 27th December 1890, and was huncil at Athens. See Di Schnehande's Schlieman's Ausgrabungen (1890; Eng. trans. 1891), and his own Selbsthographic (1891).

Schlosser, Friedrich Christofu, a German Instalan, boin at Jevel in Oldenburg, 17th November 1776, was educated at Gattingen, and, after spending many years as a private tutor and academic tracher, was (1819) called to Heidelberg as professor of History, and died there, September 23, 1861. His principal writings are Geschichte der Indeerstu menden Kaiser (1812); Weltgeschichte (9 vols. 1817-24), Geschichte des 18 Jahrh. (1823; 5th ed 8 vols. 1804-66; Eng. trans. 1813-52); Geschichte der Alten Welt und ährer Cultur (1826-34); Weltgeschichte fur das Deutsche Volk. (18 vols. 1844-56; 4th ed. 19 vols. 1848-83), and Studien uber Dante (1855). Schlosser's ideal of the historium's art was ethical be wrote neither from the literary standmont, nor yet from the critical, but from the moral. Yet he is not uncritical; for he exercised the extical intelligence of a widely-read historium with a stein love of truth. His books have had great influence with the middle classes of Germany. There are German Lives of him by Gerrimus (1861), Weber (1876), Erdmannsdorfter (1876), and O. Lorenz (1878)

Schlitselburg, a town and prison-fortiess of Rasia, the fortiess being on a nocky islet in the Neva where it issues from Lake Ladoga, and the town (pop. 5542) on the right bank of the river. Here the detironed Crai Ifan VI. was mondered by authority, after twenty-three years' imprisonment in this and other fortresses.

Schmalkalden, an old town of Hesse-Nassau, Passla, stands 19 miles SW, of Gotha, is surnamed with double malls, contains a castle, a town house in which the historic 'articles' wore signed, and carries on iron-mining and hindware manufactures. Pap. 6720 It is the birthplace of Karl Wilhelm (1815-73), composer of the 'Wacht am Rhem'

LEMBUE IN SCHWALKAID, a defensive alliance concluded at Schmalkalden on 4th April 1531 between nine Protestant princes and cleven imperial cities, with whom other princes and imperial enters in the support of the same appointed chiefs of the league. The object of this formidable alliance, which included nearly all the Protestant states from Denmank to Switzerland, was the common defence of the religion and political freedom of the Protestants against the Emperor Chadles V and the Cathohe states. The consideration was consolidated by the Articles of Schmalkahd, than up by Luther at Wittenberg in 1536. A condict was of comise meritable. In the war of Schmalkahd that ensued (1516) when the imperor got leisure to turn his attention to the matter the strength of the Protestants was crippled and dissipated by jealousies, but especially by the

defection of Duke Maurice of Saxony, so that in the battle of Muhlberg (24th April 1547) the Elector of Saxony (the head of the cider branch of the Saxon house, Duke Maurice being the head of the younger branch), Philip of Hesse, and other Protestant chiefs were taken prisoners and then army routed. This cansed the league to break up. The Protestant cause was, however, revived five years later by Duke Maurice, who had in the meantime been made Elector instead of his unfortimate kinsman, and who in 1552 returned to his old allegaance to Luther's tenching

then the kinsman, and who in 1652 returned to his old allegiance to Luther's teaching

Schmitz, Leonhard, was born in 1807, and educated at the Gymnasium of Aix-la-Chapello and at the new infreshy of Boin, where he was profoundly influenced by Niebulu, Welcker, and limits. His maniage to an English hidy in 1837 diew him to England, and here with Dr W. Smith he completed the translation (vol. iii, 1842) of Niebulu's history which Have and Thirlwall lind began (vols. 1.-ii. 1828-32). His translations of Nielulu's Lectures on the History of Rome (1834; 2d ed. 3 vols. 1849-50), Lectures on Ancient History (3 vols. 1852), and Lectures on Ancient History (3 vols. 1852), and Lectures on Ancient History and Geography (2 vols. 1833) followed; and later, from his own pen, excellent manuals of the History of Greece, and of Rome, Ancient History, Ancient Geography, and Mediaval History. He edited the Classical Muscum for some years, and was a large contributor to the Penny Cyclopedia and Di W. Smith's Dictionaries of Greek, and Roman Antiquities, of Biography and Mythology, and of Geography He translated Zumpt's Latin Gramman, and edited a popular series of Latin class-books for W. & R. Chambers. In 1846 he became Rectured the Edinburgh High School, and in 1866 head of the Latenational College at Islewoith, which post he resigned in 1874. He acted for some years as classical examiner to London University, was injured by a street accident in 1889, but recovered, only to be carried of by influenza, 28th May 1890.

Schneeberg, a mining-town of west Saxony, 26 miles SW. of Chemnitz, producing silver (though not in its former great abundance), cobalt, tin, and iron. Dolls, ince, chemicals, &c are manufactured, and embroidery is carried on Pop. 7049.

Schneckoppe, the highest point (5260 feet) of the Riesengelinge (q.v.).

Schnitzer, Eduard, better known as Emin Pasha, was horn of Jewish pagents at Neisse in Silesia, on the 28th of March 1840, and was educated at the Gymnashum of Noisse until 1858, whom he commenced the study of medicine at the university of Breslan; and he graduated at Berlin in 1864. Soon after, he proceeded to Turkey with the view of settling there in practice, and had tall 1873 an appointment at Scutari on the stuff of Hakki Pasha. During this appointment Schintzer gained in intimate acquaintance with Amenia, Syria, and Arabia, and it was during this period of his life that he adopted the name of Emin and the liabits and customs of the Timks. He took the name the better to enable him to identify himself with the people and to distant their prejudices. After a brief visit to Kissa in 1875, where his studies in 1876 entering the Egyptian medical service as Di Emin Effendi. He proceeded to Khartonn, was sent by Isanail Pusha, the governor general, to the Equator, and appointed by Gordon Pasha chief medical others of the Egynatorial Province. This appointment he held until 1878, being amployed, however, by Gordon Pasha, who greatly appreciated lust talents, in various diplomatic missions and tours of inspection. In 1878 Gordon Pasha appointed Emin Effendi governor of the Equatorial Province, which position he held until the anival of Mr

Stanley's expedition in 1889. In 1879 he was raised to the rank of Boy, in 1887 to that of Pasha.

An extraordinary luguist, Emin acquired, hosides French, English, Italian, Turkish, and Arabic, a knowledge of several Slavonic languages, as well as many central African dia lects. He was known as a skilful medical man, and his ability as a governor and an adminis-trator is witnessed to by the fact that he for years, cut oll from all communication with the outside world, single-handed maintained his posi-tion at the farthest outpast of civilisation. It is true that after the expedition sent to his relief arrived his troops revolted; but this is to be explained by the fact that his ignorant men were disappointed at the sorry spectacle which the expedition presented after its horoic march to their assistance. Emlu gained a wonderful maight into the haluts and customs of the people amongst whom he has lived, and probably no one has added more to our unthropological knowledge of central African tribes than he. For over seven years he carried on moteorological investigations with such success noteotological investigations with such success that Lado has become the standard to which all barometrical observations are referred in East Equatorial Africa. With reference to his geographical work, his route surveys extend over more than 4000 miles, and he made a triangulation survey of the country extending from the Victoria and Albert Lakes in the south to Lado in the north, to the river True in the north, west, to Membrita and the river Dim in the north-west, to Monthittu and the river Wolle in the south-west. Between 1878 and 1883 eleven geographical papers of extrome value were published by him in Petermann's Metabasis of the Papers of theilungen. Emin's services to natural history have been very great, for throughout the whole of his residence in central Africa he showed himof his residence in central Africa he showed himself an intelligent and palnetaking collector. It is impossible to specify the number of examples he has sent to Europe, but one collection sent to the British Museum in 1878 consisted of over 100 mammals, 350 birds belonging to 179 species, many reptiles, batrachlans, 380 butterflies belonging to 356 species (15 of which were new to scionce), besides many beetles, scerpions, and a large number of land and fresh-water shells. The results of his labours in this direction have almost completely elucidated the distribution of the flora and fanna of central Africa. Apart from this work, Emin has made many betanical collections; and his cultivation experiments, carried on for many years, will prove of service in the agri-cultural development of central Africa. Steadily working at the central African languages, he col-lected numerous and valuable vocabularies, the most important being of the Wagandi, Wanyoro, Wahuma, Madi, Bari, and Mombatta dialects.

When it is considered that all the work here in-

When it is considered that all the work here inducated was performed by a man weighted with the government of a large uncivilised province, and who was for years ent off from all communication with Emope, it will be seen what force of character and energy he possessed. Emin Pasha was ne multary genius, but he proved himself to be an enlightened inler and a bitter too to the slave-dealers, managing to abolish slave-dealing throughout his province. He constantly endeavoured to civilise the people committed to his charge, and in this he succeeded to a very large extent. In December 1889 Emin Pasha arrived at Zanzibar with Mi Stanley. He met with an accident there from which he nearly lost his life, and from whose offects he suffered for three months. Notwithstanding this, and the ingent desire of his friends in Europe for his return home, such was his energy and his love for the country which he had left that he entered the service of the German government, and returned at the head of a large

expedition to central Africa. He has been very energetic in extending the German sphere of influonce, has made favourable treaties with the Arabs of Tabora, and founded three large German stations on the Victoria Lake, besides establishing a chain of military posts from Mpwapwa to the interior. He has also been engaged in his favourite studies, and has sent numerous large collections of birds, beasts, and reptiles, as well as ethnographical collections, to the numerous Berlin. Emin Pasha was awarded the Pation's Medal of the Royal Geographical Secrety in 1890.

See Ugunda and the Egyptian Soudan, by the present writer and the Roy. C. T. Wilson (2 vols. 1882); Emin Pasha in Central Africa: his Letters and Journals (trans by Mis Fellin, 1888); Peterman's Mitthellungen (1878-83); Scottish Geographical Magazine (1888-89); Proceedings of the Zoological Society (1888); Journal of the Anthropological Institute (1888); Stanley, In Darkest Africa (1890), and works on their experiences in Equatola by Parko, Junker, Gessi, Casati (1891), &c.

Schnorr von Carolsfeld, Baron Julius, pantel, was born at Leipzig on 26th Maich 1704, and was trained as a paintel by his father (likewise an artist) and at the Vienna Academy. In Vienna he became associated with the German school of Cornelius, Overbeck, Schadow, and Voit, who went back for their inspiration to the old masters anterior to the days of Raphael, and in 1818 he followed them to Romo. But though he agreed with thom in principle, he avoided their extremes, and was the only one of them who remained a Protestant. For the walls of the Villa Massimi at Rome hie executed, as his share of the work, nearly two dozen frescees from Ariosto's Roland (1820-26). The year after the completion of this labour he was called by King Louis of Bavaria to fill the chair of Historical Painting in the Academy of Munich, and was besides commissioned to paint for the king's new palace and other royal apartments a series of frescees illustrative of the Nibelingenized and of the lives of Charlemagne, Prederick Barbaressa, and Rudelph of Hapsburg. In 1846 he accepted the appointment of professor at the Fine Art Academy in Dresden, compled with the directorship of the royal picture gallery. Schnerr's designs for 180 pictures to illustrate the manatives of the Bible (Bible Pictures, Lond. 1860) are accounted by many anthorities the best things he did. The illustrations for Colta's great edition of the Nibelingen Not were also designed by him; and his skill as a dianglitsman and designer are finither exhibited in stained glass windows in St Paul's Cathedral, London, and in Glasgow Cathedral Amongst his representative easel-pictures may be quoted the 'Marriage at Cana,' 'Jacob and Rachel,' 'Three Christian and Three Heathen Knights of Ariosto' 'Rith in Boaz's Wheat-field,' 'Christ Bearing the Cross,' 'Siegfried and Kriembild,' and 'Luther at Worms.' His best qualities are balance of mrangement, freedom of design, and vivacity, together with many happy inspinations; in fact, he had too many ideas, and du not give himself time to ma

Schöffer. See Gutenberg.

Scholarship, a benefaction, generally the annual proceeds of a bequest permanently invested, paid for the maintenance of a stadent at a university or at a school. See University, Cambridge, Oxford, Eton, Harrow, &c.

Scholasticism. The term scholasticism specially designates the aims, methods, and products of thought which constitute the main endeavour of the intellectual life of the middle

As under the names of its leading repreages. scutatives special accounts have been given of their distinctive teaching, it will here be sufficient to indicate the combitions from which scholasticism move, the general comes of its instary, and the causes that a rought its decay. In the case of no other great development of linnan thought can we mark with such precision its beginning, process,

and end.

It was with the reign of Charlemagae (died 814) that the start was fairly made towards a new elvilination with the Christian religion and theology for its basis, and with a character and aim of its own e-sentially distinct from the civilization of own e-sentiary distinct from the environ of antiquity which had died with the rum of the cupple of Rome. In the publical confusions that followed the dismemberment of the Carloringian empire much was lost that had been recently empire much was lost that had been recently gained, yet the tradition was nover again lost of those ideals of a higher culture inaugmated in the schools founded by Charlemagne. In John Scotus Etagena (died 875) we have the lirst great thinker of the early middle ages. As he drew his inspiration from Plato rather than from Aristotle, however, and as his methods are not those of the erer, and as his methods are not those of the schoolmen proper, he does not in strictness belong to the scholastic philosophy. It is by his transla-tion of the writings of the Pseudo-Dionysius, a work which exercised the prolonness influence on the religions life of the middle ages, that he holds has place among the thinkers who have determined the dot elopment of Christian Europe. In the 10th ecatury the tradition of higher studies was repreby one who, though also not a schoolulan, enunct by one who, chough and not a senouthan, enunct he passed over in any history of the origins of the new en ilisation. By his great school at Ribeins, Gerbert, afterwards Pope Sylvester II. (died 1903), kept alive in France that intellectual engences which it had mainly owed to the genus of Churlemagne, and which eventually justified the paying of the middle ages—'To the Germans the empire, to the Italians the pope, to France studies !

During the 11th century western Emone grew to a clearer consciousness of the aims it had to follow in the development of the ideas on which the Clinstian society must be based. Till the year 1000 all endearour had been paralysed by the belief that with that year God's account with men must close. As the dieaded hour was left behind, how-ever, the sense of rehef and gratitude showed itself in a quickened life in every held of human activity. The first emisade (1996) is conclusive proof that the church now confolently reckoned on a renewed term of testestival existence, and that it felt the duty of signalising the unexpected respite. In the sphere of thought, also, that movement now began which, in spite of its fathities and eventual stultification, had for its essential min the reasoned account of the pleas on which the new order was founded. In this sudeavour there were instal and direction of men's tensonings and vitiated at the source the value of their results. It is the essential distinction between the schoolmen and the thinkers of antiquity that the former were not left free to question the subject matter on which then ingeniate was expended. Of all ultimate questions the climeli provided a solution ready to liand and beyond appeal. The liberty to choose or reject that solution would have millified the very principle of the church's existence. Moreover, the intellectual life of the middle ages ducetly procouled from the organisation of the church, and created from the organisation of the either, and individual thinkers were but the organs of its doctine and tradition. The medieval university was as essentially a religious institution as a monastery or a cathedral, and its members held then place solely on condition of their acceptance

of the church's standard of faith. But it was exclusively in the universities that intellectual life was then possible. With their thought thus was then possible development, following every indication of tinth to its legitimate conclusion, could not be looked for in the schoolmen. The most during conclusion they could reach was to question whether the teaching of the church could be made good to the mind by any process of merely human reasoning. Uniformity of method, and fittle distinctions of petrifying routing, were thus the inevitable outcome of the mediceval philosophy.

According to the statement of Victor Consu, now generally accepted as time, the fundamental problem of scholasticism had its first suggestion in a remark of Porphyry (died 304) regarding the difficulty of softling the question whether genera and species have a real objective existence or are merely abstractions of the mind. Put in as simple lanabstractions of the mind. Put in as simple language as its nature adonts, the problem is this; Is there or is there not an objective reality correspond-ing to our general notion, say of man, horse, flower, &c.? Those who answered the question in the &c.? Those who answered the question in the affirmative came to be known as realists, their opponents as nominalists. Trilling as the question may appear in itself, for the schoolmen it lay at the root of every attempt to rander account to human reason of divinely revealed truth. An abstract question assumed vital importance when the disputants saw belond it the doctrines of the Trinity, the Incarnation, the Immaculate Conception, and the nature and existence of angels. It was especially in its bearing on the doctrine of the Trinity that the question of Neminalism versus Realism for more than four centuries exercised the acutest Intellects the world has perhaps seen. It was the contention of the Realists that on the pain ciple of Neminalism the doctrine of the Trinity was ciple of Nommalism the doctring of the Trimty was irrational and inconceivable. Grant, they argued, that our general notions have objective reality, then, just as from the totality of men we have an objective unity in the notion man, so from the Divine Trinity of Persons we can conceive a Divine Unity of Substance. On the other hand, if general nations be more names, the doctaine of the Tranty in Unity is about on the face of it. Of the two theories it was itenlism which had the approval of the charch, and which was associated with the pions feeling of the middle ages. Till its final triumph in William of Ockhum Nominaham had to light for its existence against the main current of the religious and speculative tendency of the medicival church. The history of schulasticism is in large degree the history of the varying fortunes of these two rival theories and then rival

An event of the first importance divides this histary into two periods so distinctly marked that they have come to be known as the periods of the entire and the later scholasticism. Thus event was the introduction into the Christian schools through the medium of the Arabian commentators (cluefly Avicenna and Averthoes) of the writings of Aristotle on natural science, metaphysics, and ethics. Till the beginning of the 13th century Aristotle had been known to the schoolnen only by his writings on logic. From the knowledge of Aristotle's complete work, therefore, they received an impulse which led the way to bulder speculation, and gare birth to questionings that stirred the despest consciousness of the later middle age. On the one hand, the new Aristotle ministered to the intellectual want of the time in supplying the material it needed to everence those facilities which had been so assiduously trained by Aristotle's own dialectic But Anstotle was a pagan, and many points in his teaching ran counter to Christian

To give him that place in the schools doctrine. which many now wished would be a standing menaec to the authority of the church From the hist appearance of the new writings, therefore, Rome steadily set its face against the 'Greeian Dector,' and in a succession of anothernas forbade certain parts of his writings to be used in the universities. In the relation of thinkers to Aristotle we have thus the distinction between the carlier and the later scholasticism. Of the first period the great names are Roscellaus, Ansolm, William of Champeanx, Abelard, and Peter Lom-bard; of the second, Albertus Magnus, Alexander of Hales, Thomas Aquinas, Dans Scotus, William

of Oekham, and Jean Gorson.

The name of Anselm (1033-1109) is chiefly remembered in connection with his attempt to prove the existence of God from the muste idea which the existence of God from the matter then which he supposed to be common to all mankind. His place in the line of the schoolmen, however, is not due to this argument, famous as it is in the history of thought. It was in his controllery with his contemporary Rescellinus (horn near Soissons about 1050) on the burning question of universals that he entered the peculiar domain of scholasticism. Though not the first to renew the old contraverse. Rescallinus by the notariety which he cism. Though not the first to renew the old conteversy, Roscellinus, by the notonety which he gave to it, may be regarded as the founder of the scholastic philosophy. With a skill and success that alarmed the authorities of the church he argued for the theory of Nominalism, Anselm taking up the contrary position with equal subtlety and persistence. It proves the importance assigned to the question at Issue that in 1092 a council held at Seissons condemned the teaching of Roscellinus as implicitly involving the negation of the doctrino of the Truntty. As Rescellinus was the founder of Nominalism, William of Champeaux (1070–1122), the head of a famous school of logic in Paris, was the founder of Realism. It was in refuting his teaching that his poul Abelard (1079–1142) gained the first tilumphs of his extraordinary careor. In Abelard we have the holdest thinker and one of Abelard we have the holdest thinker and one of Abeliard we have the holdest tilliner and one of the most striking figures in the history of the middle ages. His celebrated panghlet Sic et Now was a manifesto of inticualism, which sent a shudder through the conservation of the time Selecting 158 points of Christian doctrino he arrayed the opinions of the most revered authorities on each. Presented in this startling fashion. arrayed the opinions of the most revered authorities on each Presented in this startling fashion, the opinions of St Paul, Augustine, Gregory, Jerome, Athanasius, and others were seen to be so essentially self-contradictory that no doctrine was left on which an intelligent believer could rest. On the main question of the schools he rejected the orthodox Realism, and adopted an eclectic theory which was neither Realism no Nominalism, but a middle position between each. A thinker like Abelard striking at the very root of the Christian tradition could not in the reason of things be tolerated by the church; and by a great assembly at Sens in 1140, and afterwards at Rome, his writings were ordered to be braned and lumiself prohibited from teaching. But the spatio Inniself prohibited from teaching. But the spart of Abeland was nover completely exoressed during the subsequent centuries, and he has always been regaided as the brilliant precursor of the modern time. By his 'Fom Books of Sentences' (i.e. light gailed as the brilliant precircor of the modern time. By his 'Foin Books of Sentences' (i.e. right rules) Peter Lombaid (c. 1100-60), a pupil of Abelaid, came to hold a place in the history of scholasticism hardly second to any ether thinker. The object of his book was to be the antidote of Sie et Non; and in a different spirit from Abelard the Lombard brought together the opinions of the Latin fathers Augustine, Ambrose, and Hilary, as also of Cassiodoms. To each article he annexed a series of 'Distinctions,' in which he sought to define more precisely the doctrine under consideration. Though conceived in a spirit of orthodoxy, the 'Sontenees' did not escape the leaven of Abeland's scepticism. Regarded with suspicion on ite list appearance, it yet became the great text-book of the universities to the close of the andele ages, and was itself made the subject of interminable communication by subsequent televilles.

terminable commentaries by subsequent schoolment in the second period of scholasticism larger interests and more various problems quickened the speculations of the successive thinkers. During the 13th and 14th centimes the rivalries of the two mendicant orders, the Dominicans and the Franciscans, divided the schools, and introduced a polomical element into philosophical discussion inknown in a similar degree to the earlier period. Generally the Franciscans, as the body of domo-ciate origin, counted in their ranks the bolder thinkers among the schoolnen. Thus, Roger thinkers among the schoolmen. Thus, Roger Bacon, Duns Scotus, William of Ockhum were Pranciscans, Albertus Magnus and Thomas Aquinas Dominicans. The new Aristotle was the battle ground of the two rivid camps of thinkers, and specially the Aristotelian decline of the soil As that dectrine had been expounded by the Arabian commentator Aventhees, it involved the negation of the Christian decline of the resurrection. tion and of the immeriality of the soul. It is mainly by their attitude towards Averthees that we distinguish the different tendencies of the school-

men of the 13th and 14th centuries.

An eclectic in his view of universals, Albertus Magnus (1193-1280) accepted Austotle through the commentator Avicenna in preference to Avenines, commentator Avicenna in preference to Averthees. The task of the later scheelmen was to harmoniso the new ly-received teaching of Aristotle with the doctilines of the church, and Albert was the first to bring together the materials for the furthering of this end. To effect this harmony was the hife's endeavour of the most constructive mind of all the schoolmen, Thomas Agninas (c. 1226-74). In his Summa Theologic Agrinas sought to supply a complete a content of human thought on all submets. plote concretory of human thought en all subjects touching religion and philosophy, the fundamental principle of his work being that as faith and reason have two distinct spheres, neither can conflict with the other. On the subject of universals he was an eelectic like his master Albertas. Even Aquinas did not escape the charge of heresy, and through the efforts of the Franciscans his teaching threigh the efforts of the Franciscans his teaching on the nature of the soil was formally condenned by the church. Eventually, however, he came to hold the first place as the oracle of divine and human wisdom, so that a pope could say of him that 'the articles of Thomas were so many miracles.' What Aquinas was to the Dominicans Duns Sectus (c. 1265-1308) was to the Franciscans. Reger Bacon (c. 1214-94), also a Franciscan, holds a place apart from the other thinkers of the middle ages by his contempt for the studies of the schoolages by his contempt for the studies of the schoolmen. The introduction into the western schools of what is known as the Byzantine logic by Petrus His-panus (1226-77) is a turning-point in the listory of the scholastic philosophy. Through its influence logic in the teaching of Duna Scotus and Wilham of Ockham assumed an importance which had the most disastions results on the entire scholastic system. With an acumen which gained for him the title of 'The Subtle Doctor,' Duns applied the new logic to the main position of Aquinas that reason and ovelation are two distinct conices of knowledge, and sought to prove that there is, in truth, no knowledge apart from the Christian teaching. On the question of universals he shows all his subtlety, but his position is vitually that of Aquinas induself. It was in the hands of William of Ookham (c. 1270-1349), a numil of Duns Scotus, that the scholastic disastrons results on the entire scholastic system. 1349), a pupil of Duns Scotus, that the scholastic philosophy assumed a form which speedily led to its disintegration. By his trimmphant demonstration

of the theory of Nommalism scholasticism ceased to have a reason for its existence, and the foundatum was lable for that method of experiment and induction which was the onteome of the long thavad of the schools of the middle ages. With Ockham closes the line of the great schoolmen; and of the thinkers who followed him Jean Ricison (1363-1429) alone deserves to be mentioned as one of the representative figures of the later scholasticism. In certain of the great universities, indeed, the scholastic methods continued to prevail long after a better way had been opened up to the free development of the human spirit. In the university of Paris scholasticism held its place into the 17th century, and in Spain, all comparatively recent years, it was still the only philosophy that could be learned by her students. By the close of the 15th century, however, scholasticism was lead as a vital place of luman thought. In the lift was an exhausted movement, and the revival of antiquity and the religious reformation of the lefth century supplied a fresh stream of ideas, which opened up a larger scope of the possible

of the follicentify supplied a tresh stream of ideas, which opened up a larger scope of the possible development of humanity.

It was natural that the humanists and the retorners should do their atmost to discredit the system from which they were seeking to emaneigate their contemporaries; and so effectually did they do then work that not till within recent years has scholasticism been thought worthy of a serious attempt to understand it. At present the tendency is to recognise in it for its own time and place a perfectly rational system, yielding healthy exercise to the best minds of the middle ages. The ridicule of the humanists is seen to be true only of its later phases. While, therefore, from the very conditions of its origin and gravith, scholasticism was debarred from that free and direct questioning of things which is the distinctive characteristic of mident and modern times, it nevertheless, as in Dante and Thomas Aquinas, produced certain types of thought and feeling which could have spring from no other system, and for the absence of which the world would have been emphatically the momer.

the pomer.

See Haurian, Histoire de la Philosophie Scolastique, Milman, Mistoire de la Philosophie Scolastique, Milman, Mistoire of Latia Christianity; Haupiden, Scholastic Philosophy (Haupiden Lecture, 1888); Cousin, Omerajes médits d'Ablard, Prantl, Geschichte der Logid im Abendlande, Jourdain, Recherches Critiques son l'Agret l'Origine des Traductions Latinis d'Aristole (1843); Reman, Aceriors et l'Accrosme; ulso, the various lustories of philosophy by Lewis, Schwegler, Ucherweg, and others

Scholiasts, ancient grammatians, for the most part anonymous and known only by their short amoutations written on the nungins of the MSS, of the meient classics, Greek and Roman These remarks concern the language more frequently than the substance, and are sometimes feeble and perfaurte, but often tend to chiciate the text or eren critically amend it. The entliest scholasts were those of the Alexandrian School (4,7.1, many are as late as the Byzantine period. A Gloss (4,7.) was one of the merely verbal scholia.

Scholten, Jan Hennuth, the chief of the modern school of Dutch entired theologians, was home at Vleuten near Utrecht, August 17, 1811. He studied at Utrecht, and became in 1840 professor of Theology at Planeker, in 1843 extraordinary, and in 1845 ordinary professor at Leyden, where he died 16th April 1885, four years after his retirement. His writings were either in Dutch of Latin, but French and German translations carried them for beyond their country. The chief were Pranaples of the Theology of the Reformed Church (2 vols 1848-50), Historical and Critical Introduction to the New Testament (1853), A Critical Study

of the Gospel of John (1864), The Oldest Witnesses to the Writings of the New Testament (1866), The Oldest Gospel (1868), and The Pauline Gospel (1870) The school of which he was the most conspicuous leader climinates the supernatural element from Christianity, evolving the religion from the religious consciousness of Jesus.

Scholten gave an interesting sketch of his own lengtons development in his Afscheidsride bij het Neurleggen van het Hooglarm sambt (1881). See also Kuenen's Levens bericht, with a complete list of his writings (1885).

Schomberg, Frederick Humman, Duke or, was been in 1618 of an ancient house taking its name from its eastle of Schonburg on the Rhine, and fought against the Imperalists in the Thinty Years' War. Entering the French service in 1850, he conducted a successful empraign in Spain, was naturalised in France, and, though a Protestant, obtained a marshal's baton in 1875. On the revocation of the Edict of Nautes in 1895, after some minimportant work done for the House of Brandenburg and the Elector Palatine, he accepted the post of second in command under the Prince of Orange in the English expedition. The new king made him K G., duke, and master of the ordnance, and gave him command of the army in Ireland in 1689. Wintering in Ulsten, he joined William III. in 1690, and fought and fell in the battle of the Boyne (1st July). His son Meinhart commanded the right wing, and was under Duke of Leinsten. But in the war of the Spanish succession he was recalled as inefficient for his command, and died childless in 1709, the title dying with him. The fourth Marquis of Schomberg.

Schomburgk, Sir Homert Hemann, a traveller, was born at Preibing in Prussian Saxony, June 5, 1804. He was trained for the measurifle profession, and went out to the United States in 1829, but in the following year he temoved to Anegada, one of the Virgin Isles. Having surveyed the island and laid a report before the Royal Geographical Society, he was charged by that body to lead an exploring expedition to British Guiana in 1835. This enterprise, he satisfactorily achieved, and from time to time laud the results of his investigations before the society, in whose Journal they were regularly published it was during this exploration, and while he was ascending the Berbice River, that he discovered, January 1, 1837, the magnificent aquatic plant, the Fectoria regia (q.v.). On his return to England in 1839 he published Travets and Researches in British Guiana in 1835-39 (Lond 1830) in 1840 he returned to Guiana under the anspices of the British government, to survey the colony; and on his return, after the completion of his labours, he tecrived the honour of knighthood. Sir Robert's Description of British Guiana, 1840-44 (Leip, 1847-481 embody the results of this expedition. In 1847 the furner published an excellent and claborate History of Barbadoes, and in the following your departed for Sun Donnigo, whither he had been accreted as British consul and representative. In this new sphere he continued to pursue his geographical and scientific researches, the results of which he communicated to the Geographical Society till 1853. In 1867 he was appointed British representative to the Siameso court, but returned to Emition 1911 in 1864, and died 11th March 1865 at Schoneberg near Berlin

Schönbein, Christian Friedrich, chemist, was bom at Metzingen in Whitemberg, 18th Ootober 1799, studied natural science at Thomson and Erlangen, and visited England in 1826, and after that Paris. In 1828 he was called to a chair in the university of Basel In 1839 he discovered Ozone (q.v.), and invented Gan-cetten (q.v.) in 1845, obtaining from it by disculation in other the material called Callodion (q.v.). In his later years he confined himself chiefly to experiments with exygen. Of his works the chief are Das Verhalten des Eisens zum Sauerstoff (Basel, 1837), Beitrage zur physikalischen Chemic (1844), Ueber die Ergengung des Ozons (1844), Ueber die Verbrennung der Korper in almospharischer Luft (1815) He died at Bailen-Baden, 29th August 1868. See Life by Hugenbuch (Basel, 1869).

Schönbrunn, a 10 al palace in the entakirts of Vienna, the summer residence of the imperial family, was built by Maria Theresa in 1744, and has attached to it a soological and a botanical garden. The treaty of Vienna was signed within its walls.

Schöneheck, a town of Prussla, 9 miles by mil south of Magdeburg, on the left hank of the Elbe. Here some 65,000 tons of salt are made unnually, and there are a variety of manufactures—machinery, chemicals, percussion caps, starch, varnish, &c. Pop. 13,319.

Schönlein, Johann Lukas, professor of medicine, was born at Bamberg on 30th November 1793, studied medicine at Landshut, Witzburg, Jena, and Gottingen, and began to fecture nt Wurzburg in 1819. In the following year he was appointed mofessor of Clinics and Thempeuties there; in 1833 he removed to a similar chair at Zurich; and in 1839 he was called to Berlin to be professor of Pathology and Thenapeuties, and to preside ever the churcal instruction given in the Charité hospital. He retired in 1859, and died at Bamborg on 23d January 1864. His principal ment is that he introduced into Germany the exact methods of study which were in vogue in England and France, and thus founded what was called the Natural History School of Winzburg (see Medicine, Vol. VII. p. 119). His theoretical teaching, which was summed up in a systematic classification of diseases, was of less value, comparatively speaking. See Life by Rothlauf (Bamberg, 1874).

Schooleraft, Henry Rowe, American ethnologist, was been in New York state, March 28, 1793, studied at Union Collego, and in 1317-18 visited the mining region west of the Mississippi, afterwards imblishing a Join and [1819]; revised 1853]. He also published a narrative of General Cass's exploring expedition to Lake Superior and the Upper Mississippi (1820), of which he was geologist. In 1822 he became Indian agent for the tribes about the lakes, and in 1823 he married the grandlaughter of an Ojibway chief, who had been educated in Europe. From 1828 to 1832 he was an active member of the legislature of Michigan tenitory, and founded its Historical Society, and the Algie Society of Detroit. In 1832 he commanded an expedition which discovered the somees of the Mississippi (Narrative, 1834). While superintendent and dishuising agent for the Indians, he negotiated treaties by which the government acquired lands to the extent of 16,000,000 acres. In 1845 he collected the statistics of the Six Nations (Notes on the Iroquois, &c. 1848). In 1847 cm. gress anthorised him to gather, collate, and edit all accessible information respecting the Historical and Statistical Information respecting the History, Condition, and Prospects of the Indian Tribes of the United States (5 vals 1851-55, published by congress at a cost of nearly \$30,000 per vol., with over 300 illustrations; a sixth was added by Scheoleraft in 1857). His nuwerous other works include many

posms, a Life of Cass, Algic Researches (1839), The Red Race of America (1847), Thirty Years with the Indian Tribes (1851), The Indian in his Wigwan, See. He died 10th December 1864.

School Inspectors. After annual government grants for education were commenced in 1846 (see Education), H.M. Inspectors of schools were appointed. Inspection was intended to be a mems of co-operation between the government and the elergymen, local committees, and trustees of schools, for the improvement and extension of education; It was not intended as a means of exercising control, but of affording assistance; not for the restraint, but encouragement of local elforts. The inspector was instructed to communicate with those who had up to that time interested themselves in education with a view to such co operaserves in edication with a view to such co opera-tion. He was also instructed to visit, when con-veniently alie to do so, any schools not aided by jumblic grants whose school committees of mo-moters desired such visits. The general duties of the inspector were gradually divided into three dis-tect backs. (1) Specializing information, and the the thereto (1) Furnishing information to enable the committee of Corner to determine the pro-parety of granting funds in and of electing new schools. (2) Inspecting and reporting on the method and matter of instruction in schools aded by public grants. (3) Furnishing information when regularly by the committee of Council respecting the state of education in particular districts. These development of the system required, continue to describe generally the relation between the committee of Conneil, inspectors, school managers, and teachers, with the single exception that, on the passing of the Elineation Acts of England in 1870 and of Scotland in 1872, religious teaching was comoved from inspectorial supervision. As the various religious bodies both in England and Scotland had litherto taken by far the keenest interest in education, before any inspector was appointed his name was submitted for approval to the author-ties of the church over whose schools he was to have supervision. Up to the passing of the Acts of 1870 and 1872 there were five classes of inspectors of 180 and 1872 there were the enses of inspectors for the schools respectively of the Church of England, of bodies not connected with that clunch, of the Church of Scotland, of the Free Church, and of the Roman Catholic Church Now every inspector visits every nided school in his district irrespective of denomination; and since the passing of these nets the clunches are not consulted about the ensemblement. the appointments

As grants were steadily increasing, and there was considerable doubt as to the efficiency both of metiticition and inspection, Mr Love (Lord Sherbrooke) introduced in 1862 the Roysed Code, the leading feature of which was individual examination and payment by results. The passing of the English Education Act in 1870 and of the Scotch Act in 1872, and the codes framed upon them, introduced most important changes; but the finidamental principle of payment by results, which had been operative for about ten years in England, was retained, and for the liest time applied to Scotland. In 1885, the administrative functions of the English and Scotch departments were separated; and the latter has now a committee of Council and secretary of its own; but the Lord President of the Council is the head of both departments. Provision has from time to time been made to prevent the examination becoming a mechanical recording of results, and by the Codes of 1890 (Englant) and 1891 (Scotland) a more clastic method of examination was applied both to higher and lower standards. The English and Scotch Codes are on similar lines, and differ only in unimportant details. The fixed grant on avening attendance was much enlarged, and the

variable grant depending on examination corre-pondingly reduced, enough, however, being left to differentiate fau, good, and excellent work. The basis of this variable grant also is average attendance. The minimum multer of attendances hitherto qualifying for examination was removed, and thus the temptation to neglect those whose attendance fell below that minimum

There are form classes of officers engaged in inspectrum-chief inspectors, district inspectors, sub-inspecturs, and assistants. In England there are twelve chief inspectors, two being almost wholly occupied with the training colleges. In Scotland there are three, one of whom combines ordinary inspection with supervision of the training colleges. The cluef inspector, hesides having a district of his own, has a general supervision over the other districts in his division, and is appealed to in eases of difficulty. Each chief has an annual divisional conference with his colleagues, the object of which is to compare experiences and, as for as possible, come unitoriary of test and standard. Assistants are chosen by the department from the ranks of enument elementary teachers, and from thom sub-menectors are appointed. The English staff con-sists of 107 inspectors, 45 sub-inspectors, and 152 assistants; the Scotch staff, of 25 inspectors, 4 sub-inspectors, and 21 assistants. Of the 25 school inspectors, 5 are Oxford, 4 Cambridge graduates, almost the whole of the others and a number of the sub-inspectors and assistants are graduates of Scotch universities. Inspectors are appointed by a minute of the committee of Council, and by a minute of the committee of Council, and must be not more than thirty-five years of age Applications with testimomals are made to the light Honourable the Lords of the Committee of Council on Education. Those appointed are thirst placed alongsule of a chief inspectin, with the result that they obtain considerable expunious. the result that they obtain considerable expenience of the work before bring placed in independent change of a district. They are, as a rule, selected on the ground of academical distinction, and all but very few have had considerable experience as teachers. In Ireland only, condidates for the inspectorship have to pass an examination in the theory and practice of education, and of school management, besides spending a period of probation under a third inspector.

In the United States inspectors are known as superintendents of schools, whose fluty includes both inspection (in regard to the discipline and methods of the school) and examination (of the pupils, to acceptain the amount and kind of process made). On the continent of Emope generally but very few have had considerable experience as

gress made). On the continent of Emope generally in-pectors are drawn from the ranks of elementary teachers, and have less to do with examination of the pupils' attainments than with seeing that the him is obeyed, the school mognume carried out, and the teachers perform them work properly,

Schools. See EDUCATION, ARMY (Vol. I. p. 439), MILLIARY SCHOOLS; ART (Vol. I. p. 456); the articles on the nine great English public schools; and for the Schoolmen, Schoolasticism.

Schools, Buotunes of Cubistian, a religious congregation in the Roman Catholic Church, estabhished for the religious and secular education of the paor. It originated in France in the end of the 17th century, and was organised by a charitable ecclesiastic, the Abbé de la Sulle, canon of the clarich of Rheims (1651-1719), who in 1684 resigned his canomy, sold his possessions for the poor, and diew up unles for his brotherhood of teachers—all lay brothers and subject to one general head. Teaching was made grutuitous to day-cholars, but boarders and day-boarders prid fees. Learning Latin was not obligatory on the poor, after the catechism the basis of the teaching was reading lished for the religious and secular education of the

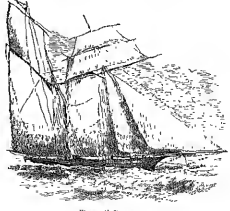
and writing the mother-tongue. On this ground it has been clauned for the canon of Rheims that the was really the founder of organised primary schools and primary education. The brothers devote themselves by a vow to the profession of teaching for life, and are trained in normal schools of their own. They wear a special ecclesinstical of their own. They wear a special ecclesiastical costume, and work always in pairs, and, though laynen, are bound by the usual vows of poverty, classify, and obedience. In 1726 Benedict XIII. issued a bull recognising them as a religious congregation. It still continues to flourish in Franco (in spite of the secularisation of public schools), is also in Belgium, Ituly, southern Germany, the at Pritain, North America, and Africa. Their system of education has received the highest testimonies, and they still force ived the post flourishing of or concerton the received the highest testimonies, and they still form one of the most flourishing of all the lay orders in the Catholic Church. The brothers have over 2000 schools, with some 325,000 scholars—more than two-thirds of them in France and her colonies, and the most part receiving gratuitous education.

The fractions of Land Chalatan Broaden was

gratuitous education.

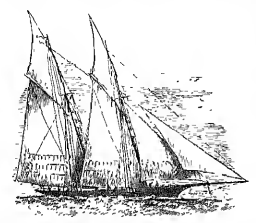
The Institute of Irish Christian Brothers was founded at Waterford in 1802 by Ed. Ignatius Rice, merchant. Branches of the order were soon established in Dublin, Cork, and other towns, especially in the south of Ireland. The institute was formally approved as a congregation by Pins VII, in 1820, and since then has received many favours from succeeding pontiffs. It is governed by a superior general, who resides at the bead house in Marino, Dublin. For a time the Brothers accepted a government. For a time the Brothers accepted a government grant under the National Board of Education, established in 1832, but soon withdraw from this connection on account of the separation of religious Board as a fundamental condition of receiving any share of the grant at its disposal; and since then the Brothers' primary schools have been supported by the voluntary contributions of the people. Their system of teaching has met with the warm approval of successive toyal commissions appointed to inquite into the state of primary education in Ireland. There are some 700 Brothers, with 40,000 pupils, Besides primary schools, the Brothers conduct institutions for the deaf and dumb, industrial schools, ephanages, high schools, and colleges, they have also extensive establishments in India, Australia, New Zeolami, Grinaltar, and Newfoundland.

Schooner is a swift, sharply-built vessel, carrying usually two masts, though necessionally a greater number, and commonly is of small size.



Topsail Schooner,

There are two classes of schooners—the 'fore-andaft schooner, or schooner proper, and the 'tapsail schooner.' In the former both foremast and mainmast are rigged like the mainmast of a enter, with fore-and-aft Sails (q.v.). In the latter the foremast carries a square topsail and a square topgallantsail. Topsail schooners, though carrying no square foresail, have a squaresail for running free which sets from the dock. On a wind the former ug has a great advantage, as the schooner can sail up within 14 or even 4 points of the wind; but before the wind the square topsail gives the advantage



Fore-and-aft Rigged Schooner.

to the topsail schooner; and as the latter can on orcasion strike her squaresails, and set a fore-and-act topsail in their place, she has usually the puefornce. No sailing-vessel is faster than a schooner of line build when she carries ample canvas; hence it is a favourife form for the larger class of Yachts (q.v.), and before the introduction of steam desputch-vessels was employed much in the packet service. Schooners are still employed to a great extent in the merchant service for running small cargoes, and especially those of penshable goods, as fish or fresh fruit. They are easily managed by a small caw, but, from the sharpness of their build, have no great amount of stowage.

Schopenlauer, Arthur, the founder of systematic modern Pessimism (q v.), was born at Danzig, 22d February 1788. His father was a banker; his mother, Johanna Trosioner (1770 1838), wrote twonty-four volumes of novels and novelettes, and on her husband's death sottled in 1806 at Weiman, where she saw much of Goethe Schopenhauer, after resigning the business causer for which his father had trained him by travel and residence in foreign countries (France, England), acquired a classical education at the schools of Gotha and Weiman; and having after his father's death inherited a patrimony of £150 a year, entered the university of Gottingen in 1809, head later Fielite and Schleiermacher, and devoted much attention to physical and medical science in Berlin. He graduated at Jena with his first work, On the Fourfold Root of the Principle of Sufficient Reason, a treatise in which he seeks to classify the principles which determine respectively the provinces of Physics, Logic, Mathematics, and Ethies. Schopenhauer's philosophy, although not devoid of elements of objective value, is a prefect expression of his most unique personality, and cannot be fully inderstood save in connection with his character. Ho inherited from his father an unbreakable energy of character (some friends of his youth called him a Jupiter Tomans) and cosmopolitan, freethinking sympathies, and from his mother a brilliant polish of mind and facility of

literary expression. His mind was not formed by years of patient acquisition but by the society of his scenors and by a congeries of vivid sights and experiences of travel, and retained to the end its habit of seizing at a conclusion through the force of intuition or apprehension rather than of reasoning. Inner discord was the keynote of his life in that in him the subjective and the objective, feeling and reason, were in perpetual conflict; he believed the tendency of life to be to separate more and more the heart and the head. His disposition was heavy and severe, dark, mistrustinl and suspicions, preventing him from entering into permanent trustful relations with men or women: his mother desired hum to live apart from her after the death of her husband, and he could hardly think scriously of mairiage as he saw only in woman a wayward, mindless animal—righy too he said—existing solely for the propagation of the species, an end which perpotated the woo of the world. Lastly he believed that be had brought to the birth a philosophy which made himself the successor of Socrates, since whose time nothing had been done in philosophy save Kant's midoing of the mass of traditionary error; and he saw himself and his thinking passed over until he was sivty, and what he regarded as fatnous ravings (the Fights Schelling-Hegel philosophy) praised as the highest wislom, so that the was tempted to believe there was a compiracy of professors of philosophy against him and his truth. The caidinal articles of his philosophical erred, which he soized as it were by intuition early in life, were first, Idealism (Idealism is of course more likely to lead to Pessinism than Icalism, as it believes the world to be illusory)—Subjective Idealism—i.e. that the world is my idea, a mere phantasmagoria of my halm, and therefore in itself nothing; secondly, that the way of knowledge or speculation to the centre of things, to the 'thing-in-fiself,' was demolished for ever by the immortal criticism of Kant (it simply galled him to furly to hear

His own contribution to the sum of human knowledge, as he thought, was the truth that Will, the active side of our nature, or Impulse, was the key to the one thing we did know directly and from the meide—Le the self (all clse of course we know from without and through the self), and therefore the key to the understanding of all things from the atom up through plants and animals to the starry systems. His philosophy thus is, as he puts it, that the world is through und through Will, and also (but secondary) through and through Idea: Will is the creative, the primary, while Idea is the secondary, the receptive factor in things—a mere offshoot from the brain. There is thus a mononneed Materialistic side to Schopenhauer's philosophy which is inconsistent with his Idealism; he always taught too the descent of man from some lower form of life—the basis of his theory that what animals wanted from man was not compassion but justice and equality, although of course as a metaphysician he deprecates a natural us opposed to a philosophical explanation of the world. Time, as he said, is only in us a form of our thought; and Schopenhauer land no sense for history. His chief book, The World as Will and Idea (1819), expounds in four books the Logic, the Metaphysic, the Æsthetic, and the Kthie of his view; it teaches a pantheism of the world Will as blind irresistible energy or impulse (it is essential to remember the irrationality of

the Will in Schopenhauer) to include all processes from attraction and gravitation to motivation, which last is simply 'consulty seen from within.' He collected in the Will or Nature what he deemed collected in the Will in Nature what he deemed the scientific combinations of his doctrine. The first mend of process which fell to him was the comming by the Norwegian Academy in 1839 of his prize essay on the Freedom of the Will, in which he defends the phenomenal necessity of determine of the Will and its signa-sensible freedom. It subject them with an armonistic freedom. dom. His ethical theory rests on sympathy, the treatment of self and others as not two or many lint as one and the same, as both the manifestation of the All-Will which rises to a feeling of hinger in the stomach, grawing in the teeth, thinking in the brain, &c. Sympathy, however, is only a 'civic virtue;' the highest virtue is asceticism, the demail of the Will to live, in which the Intellect through contemplation of the idea of Art frees itself from desire and willing and pieces the 'Verl of Maya' (Illusion) a luch lades from us the supra-sensible, and the Will is reduced to its original state of oniescence or potency. Remove the Will from and the Will is fedical to list digital state of guiescence or potency. Remove the Will from his and there is no more 'before us there is certainly Nothing.' Schapenhauer preferred Buddhism and Mystreism and Anchoretic Christianity to the reigning forms of religion and to Rationalistic Theism. Ho gave out his occasional papers in the Faceya and Facalipomena (1851), which more than the other works express the man himself, illustrate the chapence of his pen, and perhaps have led noonly to his shring who know next to have led people to his shine who know next to nothing of his strict themy. In an appendix to The World as Will and Idea he enticises the Kantian theory of knowledge as laying too much weight on the Reflective or Indirect Method as opposed to the Intuitive or Direct. His essay on opposed to the Intuitive or Direct. His essay on Secing and Colours (1816) contains practically Goutlie's theory of colours, Goothe had been pleased to get Schopenhauer's help in his optical researches, and had predicted for Schopenhauer a hearing in the world. From Weimar and university circles Schopenhauer had gone to Diesden (1814-18) for the writing of The World as Will and Idea; thence he had gone to Italy; his unsuccessful attempt as lecturer in Berlin University was made in 1820. Of two lawsuits one concerning money matters was estiled in his favour through his own legal acumen; the other ended in his having to pay £9 a year to a scamstiers as compensation for injurier received by her when the interphilosopher injunes received by her when the inte-philosopher ejected her with violence from his rooms as an introder. After renewed travel and residence in the south he bually in 1931 left Berlin for Frankforton the Main, where he chose to live as an isolated thinker until his death there, 21st September 1860. Francustadt, his literary executor, was the chief of his 'evangelists' and 'apostles'—as he called the most enthusias he of his adminers.

most entilitions in of his adminers.

The complete works, chied by Fraueusladt, appeared in 6 vols, in 1876. There is an English translation of The World as Will and Idea, by Haldane and Kemp (1888); and a volume of Sciected Essays, by E. B. Bax, appeared in 1891. Mr. Sunnders in his Schopenhauer cries has translated somewhat from the Parerga, kerseries has translated somewhat from the Parerga, kertified in the properties of the first magazine article on Schopenhauer which drow attention to him abroad was in the Wishmonder Review (vol. in new veries, 1873, pp. 388-407). The best Life is by Gwiner (Leip, 1862; new ed. 1878). Frauensladt writes on Schopenhauer's life and philosophy in an introduction in vol. 1 of the Works. See also has Litters on the Philosophy of Schopenhauer (Leip 1854), to. Miss Zummedn's Life (1876) and that of Professor Wallace (1890) and both very good. See also the large histories of philosophy — Kann Fischer, Erdmann, Zeller, Hartmann (Studien v., Integre, L., and Clewhere). There was bulklography at the end of Professor Wallace's book; see also W. L., Hertslet, Schopenhauer-Register (1881), and the article Pessiulsu for references.

Schorl-rock, a compound of quartz and schorl or black Tommalme (q v.) It may be fine or come grained Sometimes it consists mineipally of quartz with presses of school scattered inegularly through it; at other times it may be so fine grained as to form a blackab-gray mass in which the naked eye cannot distinguish the separate ingredients. The nock occurs associated with granite and the crystalline schists

Schattische (a Frenchified form of the German woul to Scottish), a somewhat fanciful name given to a slow modern dance in 4 time

Schoundoff. Count Petur Andrelevitch, Russian ambassador, was hom at St Petersburg on 15th July 1827, became hand of a department in the munistry of the Interior in 1862, and in 1868 head of the secret police; in 1873 he was sent on a secret mission to London, when he arranged the marriage between the Duke of Edinburgh and the only daughter of the Emperor Alexander II. In 1878 he was one of the representatives of Russia at the Congress of Behm. He died 22d March 1889.—His brother, Count Paul, born in 1830, entered the army and took part in the defence of Schastopol and in the battle of Inkernann. As head of a department in the innistry of the Interior be helped to organise the liberation of the Russian seris (1861). In 1878 he held a divisional command in the battle of Philippopolis, which the Russians wou against Suleiman Pasha. In 1885 he was appointed ambassador to Germany.

Schouwen, an island of Holland, in the province of Zealand, with an area of 62 sq. m. and a pop. of 24,000, who grow madden, reline salt, and salt fish. Chief town, Zierikzee.

Schrader, Eberhard, a learned Assyriologist, was bone at Brunswick, January 5, 1836, studied at Gottingen, where his bent to oriental studies was confirmed by Ewald, and became ordinary professor of Theology at Zmich in 1863, Glesson in 1870, and Jona m 1873. In 1875 he obeyed a call from Berlin to the chair of Oriental Languages, with a seat in the Academy of Sciences.

with a sent in the Academy of Sciences.

His eathest books were devoted to Old Testament criticism—Sindin a sur Kritik and Erkldrung der biblischen Uigeschichte (1863), and a fresh edition—the eighth—of De Wette's Einleitung (1869). Turning next to Assyriology, he makly placed himself at the Lead of Geiman scholar by an univalled combination of wide erudition and critical segacity. His books are Die Assyrisch Bubylonischen Karlinschriften (1872); Die Keitenschriften und das Atte Testament (1872; 2d ed. 1883; Eng. traus. 2 vols. 1886-80); Die Heilenfahrt der Istar (1874); Keitinschriften und Geschichtsforschung (1878), in which he combats in masterly fashion the cambats of the historian Gutschmid on the mothed and result of work in the camelloin inseriptions; and Zur Fruge nach dem Ursprung der Babylon, Kultur (1881). Thoi is a translation by Mr F. B Jevons of his important Prehistoric Antiquities of the Aryan Peoples (1896).

Schreiner, Olive, a gifted South African authores, daughter of a Lutheran clergyman at Capetaun, who startled the conventional English wolld of lelters in 1883 by 'The Story of an African From a Novel. By Rolph Inon.' As a series of balt-finished pictures of rough life on a Boer farm, and of the spiritual problems that rend an maning sonl, the book shows exceptional power and promise. The simple yet foreble style, the penetrating pathos, and the feeling of intense personality underlying the book arrested even the readers of the circulating library. Her next book, Dreams (1890), was a group of noble spiritual allegoles, of which one had already appeared in the eather work.

Schrevelius, Connelius, a Dutch scholar, was born at Hamlem in 1816. In 1642 he succeeded his father as rector of the university of

Leyden, and died 11th Soptember 1664. Ho was Leydon, and died 11th September 1004. Ho was a laborious and crudita man, but possessed little cutted discormant. His most notable performance was a Lexicon Graveo-Lutinum et Latino-Gravium (Leydon, 1654), of which there have been unminerable editions. He also executed between 1648 and 1665 many variorum editions of the classics—Juvenal, liesiod, Tenence, Vingil, Horace, Homer, Martial, Lucan, Cicero, Ovid, and Clandian

Schubart, Christian Daniel, poet, wis born 13th April 1739 at Southeim in Swibla, and studied theology, afterwards becoming school-master and organist, first at Geisslingen and then at Ludwigsburg. But he wrote satirical poems and spake unadvisedly, lost his post, and thea led a wandering life in various cities and countries, giving poetical readings and piano performances. He gut into difficulty in Austrian territory at Ulm, was entited back to Wurtemberg by the prince, whom he had greatly irritated by a stinging epiguan, was carried to the fortness-pilson of Hohen-Asparg (1777), and there pined for ten years. Then Asperg (1777), and there pined for ten years. Then he was set free by intervention of the Pinssian court, and straightway appointed court musician and theatre-director at Stuttgart to the same price. who had kept him all these years in prison. But he was utterly broken in health, and died 10th October 1701. His poetry 14 yery unequal in value; he was an effortive sathist of abuses in church and ne was an enouve samuse of abuses in course and state, and some of his patriotic pieces, odes and hymns, have real poetic worth; but he is chiefly remembered for his tragle fate, and for the influence his work exercised on Schiller. His Gesammelte Schriften (including essays and newspaper articles) fill 8 volumes.

See the autobiographical Schubarts Leben (1793), and monographs on the man by D. F. Strams (1849), Hand (1885), and Nagele (1888).

Schubert, Franz Peter, the celchated composer, was born in Victua on January 31, 1797. His father, who came of a Molavian peasant stock, had settled some years previously as a school-master in a district of the city called the Lichtenthal; his mother before her marriage had been a cook. Their two elder sons, Ignaz and Ferdinand, adopted the father's calling. Franz's muslcal gifts very early declared themselves. At first he was taught the violin by his father, and the manoforto by his brother Ignaz; but he very soon outstripped their powers of instruction. His trainstripped their powers of instruction. His training was therefore entrusted to Holzer, organist of the parish clinich, whose ruptines over the boy's talents were a poor substitute for the conscientious care which they demanded. Before he was eleven years of age young Schubert was leading soprano in the Lightenthal cliou, whence he was seen transferred to the Konvikt or choristens' school of the Court chapter Franz at once took his place as one of the violing players in once took his place as one of the violin-players in the school band, where he soon became leador The constant practice thus afforded him was doubt-less an inestimable advantage, though it must always be regretted that his theoretical training was practically left to take care of itself; for was practically left to take care of itself; for Racicka, the music-master at the Konvikt, seems to have taken much the same line with Schubert as Holzer had done before him. The circumstances of the school were not favourable to study. The boys were allowed to go lungry, and in winter without fire, so that even machine was carried on moder difficulties. But Schubert's thirst for composition to improve the composition of the control of the composition of the control thou triumphed over all such obstacles, and in its endeavour to be satisfied interfered soriously with his progress in the endinary enrichm. He made many friends at this time, for his schoolfellows were all proud of his gifts and were delighted to

take part is the performance of his compositions; while in Spann, one of the senior choristers, he found a benefactor who kept him supplied with rother a becereen who kept the supplied with music-paper, a luxury beyond the leach of his own very slender resonces. During the five years thus spent Schubert tried his hand at almost every kind of composition, the work which marks the completion of this period being a symphony in D (October

28, 1813).

On his departure from the Konvikt he became an under teacher in his father's school in order to avoid the conscription. Even at this early date avoid the conscription. Even at this early date he wrote some of his most cadming compositions. Of these may be mentioned that immortal song the Erl King, truly marvellous as the work of a youth of eighteen, and the Mass in F, first performed by the Lichteuthal choir under the direction of the composer, Among those who congratulated him on this occasion was Salien, under whose guidance his more recent studies had been made. Schubert's delivery from the fluidgery of his father's school was brought about by Franz you Schober, a young man of his own age, who you Schober, a young man of his own age, who had met with some of his songs, and who, on coming to the university of Victora, lost no time coming to the university of Vicuna, lost no time in finding out the composer. As soon as he hecame aware of Schubert's anomalous position, he monosed that he should share his lodging and be free to devote himself entirely to his art. Franz fell in with the arrangement, which, however, was put an end to by the interference of Schober's hoother often of the fow months when Schubert has was put an end to by the interference of Schober's brother after a few months, when Schibert was doubtless laid under a similar obligation to other filonds; for, with the exception of £4 paid to him for a cantata written for a Herr Watteroth, his work as yet had brought him in nothing. His short residence with Schober was marked by an event which had a lasting influence on his career—his acquaintunce with Vogl, the onlinent singer and actor, who very soon appreciated his genius, and became his firm and most valued friend. Vogl's fine literary taste enabled him to cutb that ourirous instinct of Schubert's which impelled him to larish his treasures of inclody on words altoto larish his treasures of inclody on words altogother unworthy of them. To him also Schubert
owed the recognition (inadequate as it was) of
his talents by the Viennese, for Vogl constantly
sang his songs at the houses of people of influence in the first instance, and eventually in

In 1818 Schubert became teacher of music in tho family of Count Johann Esterliazy at his country seat at Zelész, in Hungary, where he passed several months, finding in the beauty of his surreundings a new stimulus to composition. The end of the year, however, saw him back in Vieuna and installed in lodgings with the poet Mayrhofer. The two would however, saw him back in Vieuna and installed in lodgings with the poet Mayrhofer. The two would often work together in the same room, the one writing verses which the other as rapidly set to music. On February 28, 1819, Schubert was first brought before the public as a compose by the performance of one of his songs, the Schafers Klagelied, at a concert in Viouna. In the summer he made an extended tour with Vogl, and found time to compose, during a halt at Steyr, his well-known planolorte quintett (op. 114). His comic operetta, the Zuullingsbrieder, finished 19th January 1819, was produced at the Karnthnerther theatte on June 14, 1820, and two months later came the first performance of the Zuuberharfe at the Theater ander-Wien. His appearance in print was delayed until April 1821, when his old schoolfellow Leopold Sonniether and another friend named Gymnich had the Ed Kring engraved at their own cost. But as Schubert's songs began to be heard more frequently the enthusiasm with which they were received at length overcame the hesitation of publishers in accepting his MSS. As

many ny twenty song- were resped in eight months, many no twenty songs were issued in eight months, but infortunately no permanent premiurly benefit was secured to the composer. In 1822 Schubert completed his opera Alfonso and Estretla, the libration of which was funished by Schuber. It was rehearsed at that, but was not brought to performance during the composer's litetime. Lists produced it at Wennar in 1854; but it did not most with any real success until March 1881, when with a new libratio and considerable curtailment it was produced at Calsulle. To 1822 belong also that we may encounts of the nubrished symmhony in it was produced at Callstulie. To 1822 belong also the two non-enents of the nulmished symphony in Bimmon, or which for the first time in his orchestral writings Schubert displays a complete individuality. His hist acquamtance with Weber and his formal introduction to Beethoven are also note worthy among the events of this year.

Thring 1823 Schubert devoted much attention to decounted much a product the second control of the seco

dramatic muse, writing with great rapadity the three act opera of Fierdirus; but to lumself these labours resulted only in intense disappointment and depression, although we one to his efforts in this direction the beautiful Rosenmade music, the meliestral parts of which were discovered at Vienna melestial parts of which were discovered at Vienna in 1867 by Sir George Grure in a emboard where they had remained intouched for ferty-four years. A second long stay with the Esterhazys at Zelész restored Schubert hom his state of extremo dejection, the visit heing marked by the composition of many important works, including some manoforted duets written for his two pupils, the daughters of Count Esterhazy. Of these the best known is probably the Directissement à la Hongroise, impired by Hungarian airs which Schubert heard sing by a servant as he passed the door of the kitcheu The summer of 1825 was devoted to a pleasant tour with Vogl, the two friends delighting every one tour with Vogl, the two friends delighting every one with their performance of Schitlett's new songs from Walter Scott's Lady of the Lake, to which he referred when he waoto 'The way in which Vogleings and I accompany, so that for the moment we appear to be one, is something quite new and mexpected to these good people' And yet the seven songs which proved so successful were sold on his return to Vienna for the paltry sum of £20!

The compositions of 1826 included a quartett in The compositions of 1820 memaed a quartest in 1 minor and the pianoforte sonata in (i, usually known as the Fantusia. One of Schubert's happiest inspirations, the song Hark! Hark! the lark, came suddenly upon him as he sat in a beer-garden one Sanday afternoon in July; his other Shakespearam songs, Who is Sylvia? and the 'drinking song' in determinate and Character, being also attribute he to Interny and Cleopatra, being also attributable to this date. In the autumn he missed a probable appointment as director of the music at the Court Theatre of Vienna through his refusal to after certain pieces which he bad composed as a test of cereary pieces which he had composed as a test of his fitness for the post. Some months later selable it's some were brought under the notice of Beethoven. They were put into his hands during his last illness by his devoted attendant Schnidler, who had Schnbert's welfare much at heart. The period of them was a revelation to him, and drew from him the exchanation: 'Truly Schnbert has the divine fire!' A recurrence of his healedy measure that his summitting with Schnbert. malady prevented his acquaintance with Schubert's other works, but he often spoke of him and fore-told the stir which he was destined to make in the mustcal world. During these days Schubert twee visited the man whom of all others he admired, and, when the end had conce, was one of the totchbearers at Beethoven's funeral

heavers at Beethoven's inneral In 1827 Schobert was elected a member of the representative body of the Minical Society of Vienna, an honour which he greatly appreciated, while his prospects were further brightened by advantageous proposals from foreign publishers, the best possible proof of his growing reputation.

He was thus spurred on to surpass his former He was thus spurred on to suppose his former achievements in the composition of his noblest symptomy (No. 9 in C), beginn in March 1828, and it possible more characteristic of him than the carlier one in B minor. His rate of production during this his lest year was truly productions, for besides the symptomy he wrote his Mass in E flat, the oration Moriam's War-song, the string quintett in C, and three pianoforte sonaths. He also composed several songs, the words of which his friend Schindler had found among Beethoven's papers. Schindler had found among Beethoven's papers. One of these, Die Taubenpost, is dated October 1828, and is probably the last piece written by Schubert. He gave his first and, as it proved, his only concert in the hall of the Musik Verein at Vienna on the evening of Maich 26. The venture was extremely successful, so that for the time being the needy composer was placed beyond want, although he had to abandon his usual summer exemsion on account of his poverty, which must indeed have been extreme, since he was driven to dispose of some of his finest songs for a few pence apiece. At the end of August he took up his abode with

some of his finest songs for a few pence apiece. At the end of August he took up his abode with his hother Ferdinand in a new house in the suburb of Nene Wieden, but the change seems to have had a bad effect upon his aheady weak state of health. He recovered sufficiently to join some friends in a short walking tour, but his illness soon returned, bringing with it complete loss of appetite. Yet he was as active as ever, both in body and in mind. He walked much, and talked of his plans for a monosed new overs. Graf von body and it differ. He wishest must, and stated of his plans for a proposed new opera, Graf von Gleichen. He was able to go to heat Beethoven's quartett in C sharp minor, which greatly moved him, and to attend the first performance of a Requiem composed by Ferdinand Schuhert. At the same time a study of Handol's scores caused him to effect when the first performance in country. him to reflect upon his own deflorencies in counterpoint, and to determine to remedy them by a course on the subject. The dates of the lessons were fixed and the text-book closen. But Schuhert's time for work was now over. On November 11 he time for work was now over. On November 11 he wrote to Schober telling him that for eleven days he had taken neither foed nor drink, and asking for some of Cooper's novels to read. A few days later he became delinious and was found to be suffering from an attack of typhus fuver, to which he encoumbed on Wednesday, November 19, 1828, in the thinky-second year of his age. In accordance with his latest wish his remains were buried near Beothoven's grare in the cemetery of Wahning; they were reinterred in the central cometery of Vienna on Scatternber 23, 1838. of Vienna on Schlember 23, 1888.

Among composers Schubert is remarkable for the apparently ceaseless impulse to compose which possessed him; and, as a consequence, for the rast and, considering the shortness of his life, almost meralible quantity of music with which he has omiched the world. He is still more renowned for the absolute spontaneity of his writings and for the poetic spirit with which he has included them. But his speecal and peculiar emissions of the absolute spontaneity of his writings and for the poetic spirit with which he has included them. But his speecal and peculiar emissions of the speecal and peculiar emissions of the speecal and peculiar emissions. nence lies in the department of song-writing, in which he reached the highest limit of excellence, the entest of his lyrical productions allording perfectly mature examples of artistic unusual form applied to song In other branches of composition the deficiencies of his theoretical training are often evident, but here his instincts were never at fault. There were occasions when the torrent of inspiration rushed upon him with inesistible force. At such times the scenation or perusal of a poom seemed to touch some hulden spring in him, and in a few moments he had wedded it to music in such perfect accord with the words that the finest poems of the greatest poets were by this means not so much enhanced as transcended. His usual

enstom, however, was to write steadily for n long time every morning; and he would sometimes time every morning; and he would sometimes compose six or seven songs in his best manner mess than as many home. But the lyncal spirit was by no means confined to his songs; it found its way into his instrumental works, which reveal a wonderful prodigality of ideas, although comparatively little learning is displayed in tuning them to account. In his orchestial writings Schubert is celelnated for extraordinary delicacy in his method of instrumentation, especially in his treatment of the wood-wind; and this is the more remarkable from the fact of his never having heard the effect of his very finest passages—for some of the effect of his very finest passages-for some of his noblest pieces were not performed until long after his death. He tately altered anything he had written, and could never understand the immense pans taken by Beethoven in perfecting his scores Schubert wrote as one impelled by imperious necessity to relieve his mind of ideas, which in his case were sometimes forgotten as which will be the more readily appreciated when it is remembered that, although his years were fewer than those of any other master of the first rank, he composed more than 500 songs, ten symphonics (including two left unfinished), six symphonics (including two left unfinished), six masses, a host of sonatas and other works for the manoforte, a number of string quartetts (those in A minor and D minor being especially fine), as well as several operas, cantatas, and overture. Schubert's poisonal character was extremely modest and retning; hence perhaps, to some extent, his fulnio to obtain any permanent appointment by which he might have been delivored from that sadly precarious mode of existence which doubtless hastened his end. His sweetness and anniability of disposition endeared him to every one, while he was generous to a fault. The insignificance of his appearance gave no token of the genius it conappearance gave no token of the genius it concealed; his friend Lachner describes him as 'looking like a cabman.'

For an exhaustive account of Schubert's life, together with a complete list of his works, see the article by Sir George Grove in his Dictionary of Music. There are Lives by Kroissle von Hellbern (1866) and Reissmann (1873), see also the Beitrage by Max Friedlander (1883).

Schultz, Hermann, theologian, boin at Linchow in Hanover, December 30, 1836, studied at Gottingen and Erlangen, and became professor at Basel in 1864, at Strasburg in 1872, Heidelberg in 1874, and Gottingen in 1876. There also he became university preacher and consistorial councillor.

His writings include Die Vorausschungen der Christlichen Lehre von der Unsterblichkeit (1861), Alltestamentliche Theologie (1869, 4th ed. 1889, Eng. trans. 1802), a work masterly in its ieligious insight; Die Lihre von der Gottheit Christi (1881), in which he applies Ritsell's mothod to the central question of Christianty, the Divinity being apprehended neither from the metaphysical nor eschatological point of view, but as the oxpression of the expression of the Christian community, a human personal life having become the expression of an eternal divine life through a moral rather than a natural miraele: a volume of somens (1882): Lehre vom Heiligen miraele; a volume of sormons (1882); Lehre rom Heitigen Abendmat (1886); and Grundriss d. prakt Theologie (1889); Grundriss d. Evangel, Dogmatik (1890).

(1889); Grandres d. Etangel. Dogmatil. (1899).

Schulze-Delitzsch, Hermann, founder of the people's banks of Germany, was born on 29th Angust 1808, at Delitzsch, a small town of Prussian Savony. He was chicated to follow the law, nt Leipzig and at Halle, and entered the public service of Prussia; but in 1841 he sattled down in his native town as patinionial judge (a kind of estate manager discharging also judicial and administrative functions), and thenceforward devoted his life to the better economic education of the small farmers and operatives amongst whom he lived. When the National Assembly was called together

in Beilin in 1848 Schulze-Dehtzsch, who represented his native town, was chosen chairman of a commission to inquire into the distress prevailing amongst the Inbouring and artisan classes; and two years later, for protesting that it was unjust to tax the people when their representatives were not allowed to deliberate together, he was tried on a charge of treason, but was acquitted. On his return to Delitzsch he started the first people's return to Delitzsch he started the first people's bank. In these institutions the subscribers, all contributors of small sums, received credit and dividends in proportion of their savings; the joint credit of the association was used for borrowing money; and the banks were managed by a board of the subscribers. By 1859 there were already more than two hundred of these banks in the central districts of Germany; and in that same of the subscribers. By 1859 there were aheady more than two hundred of these banks in the central districts of Germany; and in that same year, at a congress which met at Halle, these were united under one organisation, with Schulze-Delitzsch as manager. The system was into dueed with great success into Austria, Italy, Belgaum, and Russia; and when its deviser and founder died, on 29th April 1883, at Potsdam, there were in Germany alone 3500 branches, having twelve million members, with a share capital of £10,000,000 and deposits to more than twice that sum. In 1861 he again took his seat in parhament, joining the Progressist party and labouring for constitutional reform. When Lassalle began to agitate for state loans to productive associations he found Schulze-Dolltzsch, a firm believer in self-help, writing and speaking in opposition to him. 'He who preaches to the people self-help, self-responsibility, self-reliance as the condition of their economic independence and political freedom must in the first place mackles these principles in his own life,' such was the social erced he lived by. And when the members of his party wished to make him a gift of £7000 in recognition of his disinterested labours in behalf of social reform, they could only prevail upon him to accept £1000 for himself: the rest he set aside for the nition of his disinterested labours in behalf of social reform, they could only prevail upon him to accept £1000 for himself; the rest he set aside for the payment of men who should momote the cause of social roform. An account of his system of people's banks is contained in Vorschusse und Kredit-Ference als Volksbanken (5th ed. 1876); hesides this he wrote Die Entwickelung des Genossenschaftswesens (1970) and other hours on communion. See Life (1870) and other backs on cooperation. See Life by Beinstein (Beilin, 1879), and a paper by John Rae in Good Words (1885).

Rae in Good Words (1885).

Schmann, Robert, the great apostle of the Romanta school in music, was hom at Zwickan in Saxony, 8th Juno 1810. His father was a man of a distinctly artistic turn of mind, and until his death in 1826 Robert had every encouragement to indulge any taste he had for music. No very decided manifestation, however, was apparent until Schumann's mother and gnardian had to face a most unwelcome desire on the part of the young man, who should have been musuing his law studies. His should have been paisning his law studies. mother was sorely troubled, and sought advice from Frederick Wieck, the emirent pianoforte teacher. His answer favoured Schumann's ardent ambition, and at the ago of twenty one, after a desultory and at the ago of twenty one, after a desultory comes of law and philosophy, a good deal of observant travel in Germany, Switzerland, and Italy, and a thorough comes of Jean Paul Richter, Schummun began to qualify himself for his great mission, and settled down in Leipzig as an ardent student of music under Wicek. In his haste to become perfect in his at he defeated his own ends; for, not content with ardnous practising, he had recomes to mechanical means for improving the power of his hands—one of them so yielent the power of his hands—one of them so violent that he permenently disabled the third finger of his right hand. He turned perforce to composi-tion, and his misfortune has proved our gain. In 1832 Clain Wicck, his teacher's daughter, who

though only thirteen years of age was already an accomplished pianist, made a deep impression on Schumann, which later developed into a still deeper

and a mutual feeling.

In 1833 his first important planoforte compositions were published (Toccotta, &c), and in the following year his overflowing energy conceived the idea of a new unrieal paper, and inspired three friends with the same enthusiasm for an eritaism as he had himself. As editor of this New Zect-schift fur Musik for more than ten years he contributed many essays, some very fantastic, some of ine-tunable value, and all showing strong young composers are patientally interesting for their keen critical acution, their frank admission and fearless proclamation of any good quality in any artist honerer joung or unknown, and then generous encouragement of all canest notices. For an account of Schrmann's charming thea of an imaginary society, the Davidshaudler, reference must be made to a more detailed notice of his life.

From the year 1836 his genius for composing as-cried itself more and more, and it is rely interesting to notice how it seems to have turned deliberately and methodically from one branch of composition to another. His greatest pranoforto works were written between 1836 and 1839 (Pantasia, Noveletten, Kuderstenen, Kreisleriana, Hamoreske, Faschingschwank, &c). The reception of these works was on the whole very encouraging, and against the neglect of some authorities, and the adverse entiesm of others, Schmann had the support of such as Lock and Mascheles.

conraging, and against the neglect of some authorlifes, and the adverse entreism of others, Schmann had the support of such as Li-zt and Moscheles.

In 1835 Mendelssohn came to Leipzig filled with the energy and enthusiasm which in a few years raised Leipzig to the dignity of the most important musical centre in termany. Schumann with ready and generous appreciation at once fell down and worshipped. It look up to Mendelssohn as to a high mountain peak, he wrote. He accepted a professorship in the new Conservatoriam, but he was eminently unfitted for such work, and in a short thus he resigned the appointment. In 1836 a visit to Vienna yielded important though indirect results. Interested as he was in Franz Schubert's writings, he made thorough investigations for possible MSS, and was rewarded with the score of the C major symphony, which he forwarded to Mewlelssohn in Leipzig, and it was performed there for the first time eight years after the composer's death. At length in 1840, in spite of Wieck's opposition, he mairned his daughter Clain Josephine (horn 18th September 1819). And as the time of trial had inspired some of his most tender works, notably many rongs, so the perfect happiness of the next few years gave his compositions an impulse to a richer, fuller style, characterised by more repose. In the following year he turned his attention to instrumental work, and rapidly produced three symphonics and the nomantic concerto in A minor. Chamber music next claimed his attention, and the three beautiful. nomantic concerto in A minor. Chamber music next claimed his attention, and the three beautiful next claimed his attention, and the three beautiful quartetts prepared the way for what is mobably the most widely popular, as it is one of the most perfect of all Schimann's concert pieces—the Quantett for paneforce and strings. The pianoforte Quentett belongs to the same year (1842) In 1843, the last year if his residence in Leipzag, he produced two important choral works, Paradise and the Peri, which met with great success, and scenes from Faust. But the machines disease which had been working in his brain since early youth, and which bereft him of reason before his death, first hadre out now in immistakable symptoms, and in order to comply with medical advice tons, and in order to comply with medical advice he left the exciting musical life of Lenzig and settled in Diesden. For more than two years the

state of his health gave his friends great anxiety, but in 1847 the clouds lifted—only, alas, to gather for the last dark years. From 1848 to 1850 works of all kinds appeared in rapid succession—Geno-Manfied, songs, and much instrumental solo and concerted music

In 1850 Schumann was invited to succeed Di thiller as musical director in Disseldorf—a past for which he was as unfitted as he had proved for the professorship in Leipzig. He had none of the qualities so necessary in a conductor—concentration of attention, prompt decision, resource; and an eyeritness of the circumstance assured the present writer that on one occasion Schumann in a fit of absent-mindedness went on beating time

after the piece had concluded !

Much desultory work, some remarkably fine, some only grand fragments, some never attaining beyond ambitious design, belongs to the years in Dusseldorf (1850-54); but it became ever more and more evident that he must retire from his post as a combuctor, and this, naturally enough, he could a commetor, and this, naturally onlines, he controlled included to consider necessary. Hence aroso ill feeling and ampleasantness. In 1851 has former allowed broke out anew, and his eccontricity gradually grew more marked. He was subject to most entious delusions, and dovoted himself largely to the mt of table-turning and spiritualism. One famous delusion was that the spirits of Schulert and Naudelean winted himself. famons delasion was that the spirits of Schulerland Mendelssohn visited him, and once ho pumped up during the night to note down a theme given him, as he imagined, by Schubert—the unfinished Variations on which were his last work. In February 1854, during an attack of extreme depression, he threw himself into the Rhine, but was rescued by boatmen Insanity had asserted its sway, and Schumann spent the last two years of his life in a mivate asylum near Boun. two years of his life in a mivate asylum near Boun, where he died in his wife's arms, July 20, 1856,

The characteristics of Schimann's compositions are great originality and fertility in subjects and thomes, freshness, force, and pignancy in thythm, and a wealth and resource in ha mony which places him among composers not far from Bach himself. Those works which are east in certain forms, its sonatas, symphonies, &c., do not always follow the recognised canon, but the exuberance of what is generally self contained and restrained fancy many tung such untingging giventy and interest that the analytical faculty is often quite disarmed. Among writers of songs and ballads be is second to none. The extreme originality and unconventionality of his work account for a taidy appreciation, but he has won a seeme place now among the great composers. His talented and devoted wife laboured incessantly to obtain a hearing for his pianoforte compositions, and she lived to see her labours crowned with sne-eess. After his death she taught at the Frankfort Conservatore, and played in the chief cities of Europe—her visit to London in 1886 was a splendid

Other biographies and criticisms will be found in Wastelewski's Robert Schumann (Dresden, 1858; 3d ed. Bonn, 1880; Eng. trans. 1878), the work of an internate friend and a long recognised anthority. Di Spitta's admirable article in Grove's Dictionary of Music., Reissman's Life and Works of Robert Schumann (Eng. trans. 1886), Polity 'Reminiscences' (Deutsche Reine, vol. iv. Borlin, 1878); Pétis, in the Biographic Universelle (a singularly unappressative estimate), Life of Schubert told in his Letters (trans from the German by May Horbert, 2 vols. 1899); imminerable notices and criticisms in paradicals (such as E Pront, in the Musical Times, 1879); but the Life (1892) by Professor Niceks of Edinburgh, who has had access to the best authorities, must henceforth rank as the standard authority.

Schurer, EMIL, a learned biblical scholar, was born at Angshing, 2d May 1844, studied at Ellangen, Berlin, and Heidelberg, became linst privatdocent, and next professor extra ordinary at Leipzig, and in 1878 was called to a chain at Gressen. He edited the well-known Theologische Literaturzertung from its commencement in 1876 until his association with Harmack in 1881.

His books are Schlere macher's Religiousbegraff [1868]; De Controversus paschalibus (1869]; and the Lehrbuch der Neutest. Zeitgeschichte (1874), re-issued in its second edition (2 vols. 1886-87) under the title Geschichte des Judischen Polkes. This splendid work has been translated into English (5 vols. 1886-90).

Schurz, CARL, born near Cologue, 2d March 1829, ontered Bonn University in 1846, joined Kinkel (4 v) in the revolutionary movement of 1848-49, and the next year returned from Switzerland and effected his master's escape. In 1852 he passed to the United States, where he specified engaged in politics, lectured, practised law, and as major general of volunteers fook part in several battles during the civil war. Journalism next engaged his attention till in 1869 he was elected to the United States senate. In 1877 he was made Secretary of the Interior, and from 1880 to 1884 he was once again an editor. In 1887 he published

a Life of Henry Clay.

a Lafe of Henry Clay.

Schuyler, Philip John, a leader of the American Rovolution, was born at Albany, 22d November 1739, raised a company and fought at Lake George in 1755, and remlered other services during the French and Indian Wan. Ho was a member of the colonial assembly from 1768, and was a delegate to the Continental eongross of 1775, which appointed him one of the fast four majorgenerals. Washington gave him the northern department of New York, and he was preparing to invade Canada when ill health compelled him to brind the command over to Geacial Montgomery. Ho still retained a general direction of allans from Albany, but jealousies and complaints, especially from Gates, rendered his work both hard and disagreeable, and in 1779, after a congressional committee Gates, rendered his work both hard and disagreeable, and in 1779, after a congressional committee had acquitted him honourably of all charges, he resigned. He would not again accept a command, although he remained one of Washington's closest friends and advisers. Besides acting as commissioner for Indian affairs, and making treaties with the Six Nations, he sat in congress from 1777 to 1781, and was a state senator for threen years between 1780 and 1797 a United States senator 1781, and was a state senator for threteen years between 1780 and 1797, a United States senator in 1789-91 and 1797-98, and surveyor general of the state from 1782. With Hamilton (who married a daughter) and John Jay he shared the leadership of the Federal party in New York; and he aided in preparing the state's code of laws. He died at Albany, 18th November 1804. See the Lafe by B. J. Lossing (onlarged ed. 2 vols. 1872), and G. W. Schuyler's Philip Schuyler and his Family (2 vols. Now York, 1888).

Schuylkill (pron. Skoolkill), a river of Ponnsylvania, which uses in the coal region, near Pottsville, and, flowing 130 miles south-east, past Reading and Norristown, empties into the river Delaware at the southern limit of Philadelpha. This city is built on both sules of the Schnylkill, and though its mater country from the Coal beauty and draws its water-supply from it, ascend the river by dams and locks Coal-barges

Schwalbach, or LANGENSCHWALBACH, a spa of Germany, 8 miles W. by N. of Wiesbaden, has eight springs impregnated with non and carbonic acid gas, the water of which is officacions in female complaints, poor blood, and muscular weakness. Pop. 2658, increased to about 7000 in the season.

Schwann, Theodor, naturalist and founder of the cell-theory, was been 7th December 1810, at 1

Neuss in Rheaish Penssia, studied at Bonn, Willz bing and Berlin, and became assistant to Johannes Maller. In 1838 he became professor of Austomy at Lonvain, in 1848 at Liege, where he also lectured on physiology He died at Cologne, 14th January 1882 Ho made many discoveries on the digestion, muscular structure, contractility of the arteries, and the nervous system; but his chief contributions to science, practically establishing the cell-theory, are found in his classic Microscopic Investigations on the Accordance in the Structure of Plants and Animals (1839; Eng. trans. 1847), the main ideas of which are explained at Cell, Vol. III, p. 46.

Schwanthaler, Ludwig Michael, a German sculptor, was born on 26th Angust 1802, at Minnich, the descendant of an old family of Tyrolese sculptors, and was trained in the Munich Academy of Art and in his father's workshop. After a visit Art and in his father's workshop. After a visit to Rome he set up a studio at Munich, and, being brought mider the notice of King Lonis, was charged to execute for the Glyptothek soveral bas-reliefs and figures. In 1832 he revisited Rome, for the purpose of preparing models for the national monument of Valhalla and the Prinakothek. On his return to Munich (1834) he began his his-reliefs and sculptines for the Königsban. In 1835 he was appointed professor at the Manich Academy. The number of bls works is singularly great, while their excellence places him in the first rank of German sculptors. Yet, spite of his power of design, he is somewhat conventional in his conception and his influence on art has not been all for good. The multitude of his commissions is responsible for multitude of his commissions is responsible for a good deal of work being left to his assistants, and for the lack of careful linish such work shows. and for the lack of eareful linish such work shows. Among his remaining efforts may be mentioned two groups for the gable ends of the Valhalla, the colussal statue of Bavanla, 60 feet high, that stands in front of the Temple of Fame, statues of Goethe, Jean Paul Richter, and Morart, of Venus, Diana, Apollo, Bacchus, &c., and many others, both groups and single figures. He died on 28th November 1848, leaving his models to the nation. See Art Journal (1880).

Schwarz, Berthold. See Gunrowden, Vol. р. 470.

Schwarz, Christian Friedrich, a German missionary in India, was born at Sonnenburg, in Bramlenburg, 8th October 1726. He studied at Ilalle, and, having resolved to become a missionary, obtained ordination at Copenhagen, with the view of joining the Danish mission at Tianquebar, where he arrived in 1750. His cased is a beautiful example of what may be accomplished when prety, integrity, good sense, and a chartey that knows how to prevent the virtue of zeal from lapsing into fanaticism, are united harmoniously in a man. how to prevent the winthe of zeal from lapsing into fanational are united harmoniously in a man. After labouring sixteen years at Tranquebar he went to Trichinopoly, where he founded a church and school, and also acted as chuplain to the garrison. In 1769 he gained the friendship of the Rajah of Tanjore, and removed to his capital in 1778; there he died on 13th February 1798. He was highly successful in making converts to Christianty, and gained the esteem and confidence of the native rules, including Hyder Ah, of Mysore, who, when he was arranging terms of of Mysore, who, when he was arranging terms of peace with the Madras government, demanded that peace with the Madras government, demanded that Schwarz should act as their agent—'him, and no other one,' said the sultan, 'will I receive and tinst.' The Hajah of Tanjore, before he died, appointed Schwarz tutor and guardlan of his young son, who turned out one of the most accomplished sovereigns of India. See the Life of Schwarz by sovercigns of India, H. N. Pearson (1855).

Schwarzburg, an old princely family of Germany, which traces its descent from a Thuringian

count, Gunther, whom St Boniface converted to Christianity. The first to adopt the title of Schwarzburg was Count Sizzo IV, early in the 12th century. Caunt Gunther XXXIX, who in the black of the referencies into his states was the troilneed the reformation into his states, was the common anecstar of the two existing lines of the Schwarzburg family his son Johann Gunther lounded the line of Schwarzburg-Sondershausen, and Albert that of Schwarzburg-Rudolstadt

SCHWARZBURG-RUBOLSTADI, a sovereign prin-SCHWAIZBURG-RUBOLSTADE, a sovereign principality of the German empire, consists of the upper lordship (283 sq. m. and 79 per cent. of the upp.) in the Thuringer Wald, surrounded by the Saxon duchies of Wennar, Altenburg, and Meiningen, and the lower lordship (80 sq. m. and 21 per cent of the pap), lying 40 miles to the north in Prussian Saxony. Pop. 85,863. Both divisions are monutamons; in the lower lordship stands the Stiffmer (15) feeth, under which, according to Kyfflianser (1515 feet), under which, according to the legend, Prederick Barbarossa sleeps. In the the legend, frederick Ratharossa sleeps. In the lover lord-inpurguentine is the mainstay of the people; in the upper manufacturing industry (posedain, glass, machinery, mathematical Instruments, &c.), mining, forestry, and grazing. Education stands at a high level. The constitution is in principle that of a constitutional monarchy, the head of the state being the prince. The national assembly consists of sixteen members.

monarchy, the head of the state being the minee. The national assembly consists of sixteen members, elected every three years. Capital, Rudolstadt.

Schwinzung boxdershivsen, a sovereign principality of Germany, consists of the lower ladship (200 sq. m. and 51) per cent. of pop.) in Prassian Saramy and two separate portions constituting the upper landship (132 sq. m. and 48) per cent. of pop.) in the Thurmger Wald, summanded by the Saram duchies of Gotha, Werman, and Memingen. Pop. 75,510. The occupations are the same as for Schwarzlung-Rudolstadt, and distributed in the same way. The government is in the hands of the prince and an assembly of fifteen members, ten elected by the people, five nominated by the purioe. Capital, Sondershausen.

Schwarzenberg, aprincely family of Germany.

Capital, Sonder-hausen.

Schwarzenberg, aprincely family of Germany, the head of which was raised (1429) by the Emperor Signamend to the alignity of Baron of the Empire Three of this family have acquired a Emopen reputation. Adam, Count of Schwarzenberg, who was born in 1584, became (1619) prime-minister and adviser of George William, Elector of Brandenburg. He was all-powerful during the Thirty Years War, and brought down to rible calamities on Brandenburg by his obstinate refusal to join the Protestant union and his him adherence to a policy of neutrality. He died 14th Match 1641, shortly after the riesth of his unister—Kame Princer, Prince of Schwarzenberg, won distinction as an Austrian field-marshal during the Napoleonic wars. He was born at Vierna, 15th April 1771, and first served against the Turks—In the war against the French republic he fought with especial honour at the battles of Cateau-Cambries (1794), Wirzburg (1796), and Hobenlinder (1800), and reached the the battles of Catenti-Caulness (1794), Whitzbing (1796), and Hohenlinder (1800), and reached the grade of hentenant field-marshal. He was under the orders of Mack in the campaign of 1807, and, when he saw that Ulm was lost, he ent his way through the French army and retired to figer. He was umbas-ador at the Russian court in 1808 by the express wish of the Emperor Alexander, fought at Wagram in 1809, and conducted the negotiations for the marriage between Napoleon and Maria Lours. In this caughty and as unbussador at Loura In this capacity and as ambassador at Loura In this capacity and as ambassador at Paris he so far gained the esteem of Napoleon that the latter expressly demanded him as general-inchief of the Austrian contingent which was sont to and France in the invasion of Russia in 1812 Schwarzenberg passed the Bug and achieved some slight successes, but was driven into the 'lluchy of Warsaw,' where, acting on secret instructions

from Napoleon, he took up a position at Pultusk and remained inactive. In the following year he was appointed to the command of the Austrian ne was appointed to the command of the Austran army of observation in Bohemia, and, when Austra joined the allied powers, he became generalissimo of the mitted armies, and won the great battles of Dicsdon and Leipzig. The year after (1814) he marched into Franco and captured Paris. He shad of appulary at Laiving 15th. after (1814) he marched into Franco and captured Paris. He died of apoplexy at Leipzig, 15th October 1820. Although a bold and skifful leader of cavalry, as a general ho was a pedant. His memoirs were edited by Prokesch-Oston (Vienna, new ed. 1861).—His nephew, Felix Ludwig Johann Emiedment, born October 2, 1800, was sent on a diplomatic mission to London in 1826, but hecame involved with Lady Elienboorgh in a divorce casa, was ambassador at Nuples in 1846, distinguished hunself in the Italian company of 1848, was placed at the head of affairs at Vienna, called in the aid of the Russians against Hungary, and pursued a bold absolutiet policy, his object being to make Austria supreme amongs the object being to make Austria supreme amongst the German states. He died at Vienna, April 6, 1852. See Life by Berger (Leip 1853).

Schwarzwald. See BLACK FORKST.

Schwatka, PREDRICK, Arctic explorer, was boin at Galena, Illinois, 29th September 1849, graduated at West Point in 1871, and served as born at Galena, Himors, 29th September 1849, graduated at West Point in 1871, and served as a lientenant of cavalry on the fronter till 1877, meanwhile being also admitted to the Nobinska but and taking a modical degree in Now York. In 1878-80 he commanded an expedition to King Wilham's Land which discovered and buried the skeletons of several of Sir John Franklin's party, and gathered information which filled up all gaps in the narratives of Bae and M'Chintock, besides performing a notable sledge-jaminey of 3251 miles. After exploring the course of the Yukon in Alaska, in 1884 he resigned his commission. In 1886 he commanded the New York Times Alaskan expedition, and ascended Mount St Elius to a height of 7200 feet; and in 1891 he led another party to Alaska which opened up some 700 miles of new country in the same quarter. In 1889 he had led in expedition, for the joinnal America, into Chilmalma, in Northern Mexico. He has published Mouth (1885), The Children of the Cold (1886), See also Schwatha's Search, by W. H. Gilder (1881).

Schwedt, a town of Prussia, in the province

Schwedt, a town of Pinssia, in the province of Boudenharg, on the Oder, 28 miles SSW. of Stettin, with wood sawing, lime-burning, and tobacco industries. It was the residence of the margiaves of Braidenburg from 1689 to 1788, and was entirely rebuilt after a fire in 1684. Pop 9756.

Schwegler, Albert, theologian and philosopher, born at Michelbach in Wintemberg, 10th February 1819. He studied theology at Tubingon, Hegel, Strauss, and especially Baur. His stilking treatise on Montanism (1841) and many contributions to Zeller's Theologische Jahrbucher brought him into collision with the church authorities in Wurtemberg, and caused him to abandon the eleneal calling In 1843 ho started the Jahrhucher der Gegenrat, and habilitated as privat-docent in philosophy and classical philology at Tuhingen, where in 1848 he became extra-ordinary professor of Classical Philology, later ordinary professor of History, and died 6th January 1867.

His other theological works were Das Nachapostolische Zentalter (2 vols. 1846)—a hastily written and morntoon exaggeration of the Baut hypothesis, Christianity being represented as a more outgrowth of Ebiomitism—and editions of the Clamentine homilies (1847) and the Clamen History of Emeline (2 vols. 1862). More valu-

able was his contribution to the history of philosophy: a translation with commentary of Aristotle's Metaphysics (4 vols. 1847-48); the Geschichte der Philosophie (1848, Eng. trans. by Di Hutchison Stuling, 1872), a masterly sketch, and the postlumons Geschichte der Gruch. Philosophie (ed. by Kusthu, 1859), in which he broke away from his earlier Hogehamsm. He left unfinished a Rom. Geschichte (3 vols. 1853-58; 2d ed. 1867-72; continued by Clason, vols. iv. and v. 1873-76).

Schweiduitz, a town of Prussian Silesia, 36 miles by 1ail SW. of Breslau. Woollen and linen goods, agricultural implements, gloves, needles, pottery, and unmerous other articles are manufactured. The beer has been colebrated since the 16th century. Considerable quantities of flax and beet-100t are grown in the neighbourhood. Between 1641 and 1807 Schweidnitz was besieged and inkensix times, the last time by the French, after which the defences were in great part destreyed. Pop. (1800) 24,780.

Schweinfurt, an ancient and long an imperial free city in the north-west of Bavarla, on the Main, 28 miles NE of Whizburg by fail It contains a beautiful market-place, in which important cattle and wool markets are held Wine-growing, sugar-tefining, and manufactures of chemicals, paper, hells, dyeing materials, as white-lead, ultramarine, Schweinfurt green, &c., and munerous other articles are carried in. Pop. 12.302. Ruckett, the noct, was how hore; and 12,502. Ruckert, the poet, was horn hore; and a monument was creeted in 1890.

Schweinfurth, Geord August, a German traveller in Africa, was born in Riga, 29th Decem-ber 1830. He studied at Heidelberg, Munich, and ber 1836. He strutted at Helicinerg, Alameu, and Berlin, making botany his specialty. In 1864 he made a journey through the valley of the Nile, and along the coasts of the Red Sea as far as Abyssinia. In 1800, by the aid of a grant from the Humboldt Society of Berlin, he again started for Kharteum, whence he made his way into the interior in the company of transferradals, passed for Khaiteum, whence he made his way into the interior in the company of ivery-traders, passed through the regions unhabited by the Hongo, Dinka, Niam-Niam, Madi, and Monbuttu peoples, and discovered the Welle. He returned in 1871, and in 1874 published his travels, an English translation, The Heart of Africa, appearing the same year. At the request of the Khedive he founded in 1872 the Egyptian Geographical Society, and was nominated president of the same Between 1874 and 1883 he explored various districts of Egypt, especially their botany. In 1880 he was appointed director of all the Egyptian museums, collections, &c. in Cairo; but returned to Europe for good in 1888. He has published Artes Africanae (Leip, and Lond, 1875) and numerous papers in the journals, Peternaun's Mitteilungen, Zeutschrift fur Erdkunde, Globus, &c. Erdkunde, Globus, &c.

Schwenkfeld, Caspar von, founder of a Protestant seet, was born of noble family in 1490 at Ossig near Liegnitz in Lower Silesia, studied two years at Cologne and elsewhere, and, before retiring into private life in 1521 to a constant study of the Scriptures, served at various counts with Dake Charles of Munsterberg, and as anlic counsellor with Dake Frederick II of Liegnitz. Ho became acquainted with the river of Leth Huss from his acquainted with the views of John Huss, from his youth up had been a student of Tauler, and was permanently won over to the Reformation by the noble comage of Luther at Woms. About 1525 he openly declared for Luther, and went to Wittenberg to converse with him, but found his views widely divorgent on baptism and the euchanst. Still further, he found himself unable to accept any confessions of faith except such as followed closely the letter of Scriptine, and in his profound conviction that the new movement should proceed from within outwardly, and not from without inwardly, he disagreed with the Lutherans in

their policy of linking the Reformed Church with the state, instead of waiting passively for the direct guidance of the Holy Spirit, the sole foun tain of sanctafication. Solwenkfeld did not himself partake of the Lord's Supper, although he did not foilid it to others, for he held that there could be no right participation without the exclusion of mbelievers, and that the true Lord's Supper is kept through faith inwardly in the soul as often as a man receives divine succenses in Christ. He did not approve of infant baptism, yet without admitting the Baptist view of the importance of the baptism of adults. His views coincide with those of George Fox in the doctrine of the Inward Light, the Immediate Revelation, and the inability of mere Immediate Revelation, and the inability of mere outward bodily acts, such as partaking of the Loid's Super or baptism, to give the inward and spiritual reality and power of the Loid's 'body' and 'blood,' or that of the spiritual 'washing of regeneration.' Schwenkfeld's views in that intolerant time brought him the latted of Lutherans and Catholics alike. The influence of the Emperor Feidinand forced the Duke of Lieguitz to banish him in 1529, and he thereafter travelled to Ulm, Augsbing, Natemberg, and Strasbing, everywhere gaining disciples. Luther lie cely denoined him, and many initial charges were brought against him by others, but all the violence of his antagenists the much enduring man received with saintly nam by others, but all the violence of ms antagorsets the much endming man received with santtly
patience. He died at Ulm, 10th December 1561.
Schwenkfeld wrote minety distinct works, most of
which were burned, if not answered, by both
Protestants and Catholics. One of the most important was his Behandings and Recheschaft von portant was his Behandlaiss and Rechenschaft von den Hanpipunkten des Christlichen Glaubens (1547). By means of personal teaching and his books a group of canaest disciples more than 4000 strong was formed all over Germany, but mostly in Swabia and Silesia, who separated themselves under the name of Confessors, or Pollowers of the Glory of Christ. They were perseented in Silesia in his lifetime, and many emigrated to Holland, some to England. The Jesnit mussion established in Silesia in 1710 perseented the remnant still further, and some joined the Protestant churches, some fied to Saxony, where they were protected by Count Zurzendorf. In 1734 forty families emigrated to England, and finally thence to Pennsylvama, where, as Schwenkfeldians, they have maintained a distinct existence to this day, and in 1890 numbered 306 members, with six churches. 1890 numbered 306 members, with six churches.

See H. W. Erdkam, Geschichte der Protistantischen Sikten im Zeitalter der Reformation (Humburg, 1848); Kudelbach, Geschichte Schwenkfelds und der Schwenkfeldener (Lauban, 1861); and Robert Barclay, The Inner Life of the Reckjons Societies of the Common wealth (Lond, 1876).

Schwerin, capital of the grand-duchy of Mecklenlurg-Schwerin, is agreeably situated on the west shore of the Lake of Schwerin (14 miles in length and 9 broad), with smaller lakes behind it. It is smoonded with suburbs and contains the grand-duke's castle (1845-58), a Remaissance structure; the enthedial (1365-1430), with interesting morning and stained glass; an alsemil; a maseum and picture-gallery; and manufactures of lacqueted wares, machinery, cloth, &c (1800) 33,730.

Scinwyz, a conton of Switzerland, touches in the north the Lako of Zurich, and in the west the Lakes of Zng and Lucerne. Area, 350 sq. m.; pop (1888) 50,398, nearly all Roman Catholics. The surface is mountainous, rising to 7494 feet, and in Kinzigkulm on the border to 9052 feet. Cattlebreding and the keeping of swine, goats, and sheep are the principal occupations, though cotton and silk are both spin and woven, and much fruit is grown, Schwyz kurschenwasser being in great

The celebrated monastery of Emsiedeln demand (q, v) attracts large numbers of pilenus, and the Rig (q v.) vast numbers of tunners in the summer. then (q.v.) tast numbers of timests in the summer. Schwyz, one of the three original cantons of the Swiss Confederation, and also one of the Four Forest Cantons, has supplied the name to the whole country of which it forms a part. The people govern themselves through a grand council, consisting of one representative for every 600 citizens, and an excentive of seven members chosen by the council from its own holds. All these rules by the comment from its own body; all these rulers easemby the comment from its own body; all these rulers are elected for four years. Schwyz, the capital, is picture-quely situated 26 miles by rail east of Lucerne Here on 1st August 1891 was held the sixth contenary of the League of Brunnen and the seventh of the founding of flein Pap 6824.

Scincen (anc. Thermer Selementenc), a scaport on the south coast of Sieily, stands on a hold clift 30 miles NW of Grugenti, has a fine 11th-century cathedral, the mined castles of the Lanas and the Perollos (between whom there existed a terrible fend), hot sulphintons and saline springs, and halfthat have been used as steam baths since Phonician times. Off the coast very productive cotal banks were discovered in 1875-80. Agathocles, tyrint of Syraense, was a native. Pop. 20,709.

Sciatica is the term given to acutalgia of the great sentic neare, the largest in the body, which passes down the back of the thigh. It is characterised by irregular pains about the hip, especially between the great trochanter of the thigh-bone and the bony process on which the body rests when sitting, spending into neighbouring parts, and running down the back of the third to the leg and foot; or the pains may occupy only isolated parts, in the knee joint, the call of the leg, or the sole of the foot. It generally differs from the most typical forms of Neuralgia (q.v.) in that the pain, though subject to severe exacerhations, is constantly piesent. The nerve usually becomes very tender to touch, either at isolated points or throughout; and, in severe and prolonged cases, diminution of sensation in the area of distribution of the nerve, and wasting of the muscles of the limb, are apt to occur. It is sometimes dependent on a gonty condition of the system; but more frequently than other forms of neuralgia can be traced to some definite exposure to cold or wet. It is often a very the bony process on which the body rests when definite exposure to cold or wet. It is often a very obstinate disease; the treatment must be con-ducted on the same lines as that of other forms of Here Acupuncture (q.v.) is specially in intractable cases nerve stretchingnemalya. to catting down muon the trunk of the nerve, and forcibly pulling upon it—has often been successful where all other measures have failed to one. The ame result may sometimes be obtained by forcibly bending the thigh up towards the abdomen

Sciell, a town in the south-east corner of Siell, 36 unies SW, of Syracuse, with some clothwearing and cheese making. Near by are the temans of the ancient Casmene Pop. 11,812.

Science, in its videst symbologe, is the correlation of all knowledge. To know a truth in its relation to other truths is to know it scientifically. relation to other truths is to know it scientifically. For example, the recognition that the alternation of day and night depends mon the apparent daily motion of the sun is a distinct scientific achievement, being one of those elementary scientific truths which have been the possession of thinking minds from time immemorial. By generalisation from everyday experiences like that just mentioned, and from the listoric or traditional expensioned, and from the listoric or traditional expensiones of the race, man has been led to the helief that natural events follow each other in an orderly and connected way. To investigate this orderly connection is the nim of all science; and in pursu-

ing this aim the human mind consciously or unconing this aim the human mind consciously of unconsciously takes for granted the Law of Continuity, which poslulates that in their development and interactions the phenomena of nature follow an intelligible plan which never has failed and which never can faul. In assuming intelligibility in nature science tests of necessity upon the fundamental laws of thought. To express it otherwise, the end of science is the rational interpretation of the facts of existence as disclosed to us by our the facts of existence as disclosed to us by one

faculties and souse-

In all scientific inquiry the flist step is to serutimes the evidence of the senses, whose undentions are always imperfect and often misleading. History shows again and again that the supposed scientific beliefs of one age are at rationee with the scientific shows again and again that the supposed scientific beliefs of one age are at rationee with the scientific facts of a later age. In every such case it will be found that the eather and false science has laid too great stress on the apparent, and has from insulficient knowledge failed in apparent, and has from insulficient knowledge failed in apparent, and has from insulficient knowledge failed in apparently the real. In the history of Astronomy, the most self-contained and in itself the most developed of the physical sciences, we find many familiar illustrations of this. None is more striking perhaps than the recognition of the earth's diminal rotation as the reality which produces the appearance of the duly motion of sun, moon, and stars. At line a diercsy, then a rational hypothesis commanding assent from all thicking muds, the earth's axial rotation is now a demonstrable fact.

Experiment is the great method of scientific inquiry. In it we arbitraily interfere with the erremistances of a phenomenon, or produce an entirely now phenomenon by an appropriate combination of causes. Contrasted with Experiment is Observation, in which we simply watch and record the events as they occur in nature. But even in Astronomy, emphatically an observational science, experiment plays an important part. The

even in Astronomy, emphatically an observational science, experiment plays an important part. The dynamical knowledge which Newton developed into the cosmic law of gravitation was founded on experiment; and every time the astronomer points his telescope to a celestial object he experiments by arbitrarily interfering with the comas of the rays of light. Meteorology agam, which twenty years ago could hardly be called a science, has made great strides in these days by appealing to laboratory experiments for the checkation of its phenomena. Lakeurse in Biology very little true scientific progress was made until experiment was appealed to. Till then Botany and Znology were simply lists of plants and animals, classified according to characteristics or according to distribution on the earth's antace. The guidener and breeder led the way in a form of experimenting which Darwin made scientific; while such branches of the subject as Embryology and Bacteriology are as tialy experimental as Chemistry itself. Instudying the laws affike of inorganic and of organic nature the experimenter must be enclud not to destroy the phenomenon that is to be studied. This con-sideration makes the biological problem particularly difficult of attack.

In the psychical group of sciences the method of experimenting still in alts development. The con-plexity of the problems presented, and the manner in which they affect the wolfure and happiness of humanity, tender social and political experimenting excessively hazardons and of doubtful morality. History, however, allords many instinctive examples of attempted lefonus which were largely tentative. ples of attempted becomes under were sargey tentative. From these and from the general study of customs and rates as they have been in the past and are now, the economist, the ethnologist, the noralist, or the theologian can accumulate his arm materials for the uphuliding of the appropriate science. Such sciences are of necessity escentially. science. Such sciences are of necessity essentially

observational

It is obvious from what has gone before that sciences may be grouped, or science partitioned, on a broad and intelligible principle. There are the Physical Sciences, which have to do with inergame nature—that is, with the laws and properties of Matter, Energy, and Ether. Then there are the Biological Sciences, which consider the laws of Life. And finally, those are the Psychical Sciences, which deal with the phenomena of Mind. The influence of Life upon the Matter and Energy of the Universe, profound though it is, in no way readers migratory the great principles that hold in inorganic nature. These principles are the Conservation of Matter and the Conservation of Energy, Ether being the medium through which and by which Emergy is transmitted and transformed. The great principle of biology, which enters along with these physical principles as a factor in organic nature, is the law of Biogenesis, or Life from Life. In the lighter mental sphere of activities these three great principles still hold, however much mind may interfore in what would otherwise have been the natural progress of events in the lower spheres of activity. So far no broad psychic principle comparable to the physical and biological principles has been discovered, or even imagined to be discoverable. It must ever be remembered, however, that this broad gradation in the sciences is itself a psychic phenomenon.

Numerous attempts have been made to give a detailed classification of the sciences, so as to bring out the natural relation of the one to the other. Such classifications may have a historic interest, maximuch as they must have been largely conditioned by the extent of knowledge or degree of ignorance of the classifier. They may also have a philosophic value as affording a glimpse into the nature of the human mind. But it is extended doubtful if they have in any appreciable way assisted in the progress of science Itself. One of the most celebrated is the classification due to Comte, who first explicitly drow the distinction between Abstract and Concrete sciences, or what might better be termed Fundamental and Dervative sciences (see Positivism). The distinction is most simply expressed by saying that a derivative science requires for its chiefdation no peculiar principles which are already discussed under the fundamental sciences. The turth is that a derivative science is a special or lumted branch of science in general, separated out for purposes more or less concrete or practical; and it is impossible logically to mark off such special sciences as a group from other branches of science, which, though no more abstract and no less special, are still treated as included in the fundamental sciences. The mistake which Conto himself made in classifying Astronomy in his group of abstract sciences along with Mathematics, Physics, Chemistry, Biology, and Sociology is an illustration in point. Contre's scheme has been soverely enticised by Herbert Spencer, who suggests a threefold grouping into Abstract, Abstract-Concrete, and Concrete Sciences. The second group is essentially what we have called above Physical Science, including Physics and Chemistry as ordinarily understood. Mr. Spencer considers it as dealing with the laws of 'Poree' in the abstract, or as exhibited by matter. Biology appears for the first time in the third or Concrete group as exhibiting certain 'laws of redistribution of matter mid motion actually

of the central props of the argument. Force is apparent, not real, unless we take it in the sense of Energy; but thus will not apply to Mr Spencer's classification. From the present outlook of science the existences of the universe are five—namely, Ether, Matter, Energy, Life, and Mind. The first three are inseparable agents in the simplest phenomenon that occurs in nature. They may ultimately be reduced to two or conceivably to one.

be reduced to two or conceivably to one.

See Courte, Philosophy of the Sciences, truns. by Lewes (1853; new ed 1878); Herbert Spencer, Classification of the Sciences (1861; new ed 1880), and his First Principles (new ed. 1884); Jevous, Principles of Science (1874), Chford, Common Scase of the East Sciences (1885); Louis Agassia, Essay on Classification (1859); C. W. Shields, The Order of the Sciences (New York, 1884); J. S. Mill, Logic; Mis Somerville, Connection of the Physical Sciences (ed by Buckley, 1877), Whewell, History of Inductive Science (1837; new ed. 1877), and History of Scientific Ideas (1868-60), Huxley, small volume introductory to the Science Primers (1880), and his Science and Culture (1881); also the articles in this work under the following headings, and books there etted

Lethetics Agnealthre, Anthropology Archa ology, Art, Astronomy, Biology Botany Chemistry, Dynamics Education Energy Engineering. Pther.
Ethics
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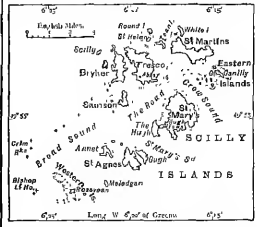
Meteorology Mineralogy. Miolion My Undogy. Philology. Physiology. Political Economy. Peychology. Religion. Boclology. Theology. Zoology.

Science and Art. See Kensington.

Scientific Frontler, a term used by Lord Beaconslield at the Guidhall banquet of 9th November 1878, when speaking of the boundaries between India and Afghanistan. He stated that at that time the frontier in question was 'a hap hazard frontier,' but that steps were being taken te make it 'a scientific frontier,' by which be meant a frontier that would admit of being occupied and defended according to the requirements of the science of strategy

Scilla. See Squill

Scilly Islands, a Cornish group, lie about 27 nules WSW, of Land's End. They occupy, as a grenp, about 30 sq. m. of sea-room, and censist of six large islands—St Mary's (1528 acres; pop 1290), Tresco (697 acres; pop. 328),



St Martin's (515 acres; pop. 175), St Agnes (313 acres; pop. 148), Bryler (269 acres; pop. 103), and Samsen (78 acres, unlababited)—and some thirty

simil ones, hesides immunerable rocks and ledges, of which about a hundred are named. They are compared entirely of a coarse type of grante, a continuation of that running through Devon and Commall. The is found, but it such minute quantities that to justify the identification of these islands with the Cussilendes (q.v.) or The Islands of the ancients the uset end of Commall would almost require to be included as the all-important member of the group. The idea of a land of Lyonesse between the islands and the mainland submerged within historic times is now abandoned. The present name 'Scally' belongs strictly to a small, very inaccessible, double, rocky island in the north-west of the group, and is most probably derived from Comish Silya, or Sillis, 'a

conger cel '

Affielstan conquered the islands in 939, and established monks upon Treeco, the 1411 of whose abley still remain. Olaf Tryrioson (995-1000), who forced Christianity upon Norway and introduced it into Iceland, 15 said to have been converted by a hermit upon one of the islands. They were landed over to the wealthy abbey of Taxistock by Henry I, but reverted to the crown upon the dissolution of the monasteries in 1530. In 1508 Queen Elizabeth leased them to Sir Francis Godolphin, who built the Star Castle on St Mary's remained in his family for more than 250 year—hence the hamlet of 'Dolphin' town upon Treeco. They sheltered Trince Charles in 1645 before he field to Jersey (Clarendon here began his History), and Cromwell's Tower on Treeco was set up by the palliamentary forces. In 1834 they were leased to Mr Augustus John Smith, a radical reformer although samewhat of an autocrat, and the hest friend the islanders have ever had. He made Treeco his home for thuty eight years, and his tropical gardons there are unique in northern Emope. He built churches and schools, suppressed smuggling, encouraged agriculture, and forlade overcrowded holdings. He was succeeded as 'lord proprietor' in 1872 by his nephew, T. A. Dorrien Smith.

The climate is mild, but necessarily damp, and the weather is changeable and frequently storing; but the temperature is extremely equable, averaging 58° F in summer and 45° F, in winter. The leading natural features of the security are the faultastically weathered rocks and rock-hasins and the bold coast-lines. There are remains of cromechs and stone circles; and a perfect kistvaen (containing human bones showing traces of fine action) was apened upon Saurson in 1862. Tresco Alibey and its gardens are considered the leading objects of interest for the tomist. No part of the islands is more than 160 feet above sea level. The highest points are the 'Telegraph' on St Mary's, and 5t Martin's Head, which has had a daymark since 1683. There has been a lighthouse on St Agnes since 1680, on Bishop Rock since 1838, and on Round Island since 1887; there are also lights on the Wolf, the Seven Stones (floating), and the Long-hips off Land's End. Hugh Town on St Mary's, the only town on the islands, with plain, substantial and uninteresting houses (mostly two-storied), has a charch (resident chaptam, with curates on Tresco, St Martin's, and St Agnes), two comfortable hotels, banks, shops, schools, telegraph (since 1870), and Jubilee Hall It has also a pice (creeted by Mr A. J. Smith), a consignard station, and a hieboat. There is good analonage in the roadstead. Many of the islands, especially Arnet, abound with sea-fowl.

Specially Ainet, abound with sea-fowl,
Wiceks used to be very minerous and were a
finitful source of wealth. One of the most famous
was that of three slaps of Sir Cloudesley Shovel's

flect in 1707, when 2000 men, including the admiral, were drowned. The Scillonians also lived by pilotage, but steam and more lighthouses now help vessels to avoid the islands. Sunggling was formerly largely indulged in. In the early years of the 19th century, before the days of iron ships, there were three shipbnibling yards on St Mary's. Relp-making, introduced in 1884, has been given up. Nowndays most of the young men emigrate and are found doing well in all parts of the world. Farming is practised, and early potatoes and broccoli are exported, but the principal industry now is the cultivation of narcissus and other lilies—160 tons of flowers being shupped in a single spring. There is a steamer to Ponzance three times a week all the year round. In May and June, during the mackerel-lishing, there is one steamer (often two) dully with eargoes of sometimes over 100,000 lish. The fishing boats, however, belong to Penzance and the east coast. Politically the islands belong to the St Ives division of Comwall.

See Borlase's Observations (1756), White's A Week in the Isles of Scully (1850), Tonkin's Gunle (Penzance, 1887), and Besant's Armorel of Lyonesse (1890).

Scimitar, an oriental sabre. See Sword Sciude. See Sind, Sindia.

Scink, See SKINK.

Scinifilation, or twinkling of the stars, is a familiar phenomenon to all who have directed their attention to the firmament abovo us. Under ordinary atmospheric conditions this flickering is possessed only by the so-called fixed stars (see Stars). A planet shines stendily and by this mark can readily he picked out. When near the horizon, however, planots have been observed to scintillate slightly; while stars at low altitudes monitoring the atmosphere as an important factor, since the phenomenon is more pronounced when the light has to travise a greater depth of air. Again, when recover thinkling altogether. The action of the telescope is to concentrate upon the eye a much larger pencil of rays than could naturally enter it instead of one slender ray the eye receives the integral effect of a great number of rays, whose individual features are lost in the general average. In the case of a planet, again, the rays which fall inpon the retination to the integral effect of this pencil the individual features of the component rays are lost. But a star is so far distant as to be virtually a point of light. In this case we have an excessively slunder ray infinitely murow compared even to the small pencil of light that comes to us from a planet. The vice-stindes of refraction which a star-ray experiences in passing through the infinitely in egular variations of density, temperature, and humility in our atmosphere characterise its integral effect on our retina, and the result is twinkling. The exquisite chromatic effects that accompany the twinkling of a bright star like Sirius are inlly accounted for in terms of this general explanation. It is possible indeed by separating the images of a star produced in the two eyes to observe two different scintillations at one and the same time. Scintillation may thus be said to depend on three stars relineing the largest of them to mere points of light; (21 the ever-changing variableness in condition of the atmosphere through which the light must come to us; (3) the smallness of a

Scio. See Cittos.

Scioppius (Latinised form of Schoppe), KASPAR, a classical schalar and controversialist, was born at Neumark in the Palatmate, 27th May 1576, and standed at Heidelberg, Altdorf, and Ingolstadt. Whilst on a visit to Rome in 1598 he abjured Protestantism and became a Roman Cutholic. Henceforth his caucat is a series of hereo onslanghts on his former co-religionists, on the old Latin writers, and on all who enjoyed a reputation in the world. He was honomed with the title of a count of Spain, and was made a pensioner of the Vatican. Amongst the first to feel his venom was Scalger (q.v.), against whom in 1606 he launched Scaliger Hypobolimeus. Sent in 1608 by the count of Rome to the diet of Ratisbon for the jumpose of observing the religious condition of Germany, he published numerous jamphlets against the Protestants, recommending the Catholic powers to use every means for their extermination. Shortly afterwards he fired off several vonomous libels against Jumes I, of England. For this the servants of Lord Dighy, ambassador in Madrid, gave him a sound endgelling in that city in 1614. Scioppins fled from Spain Latro (1615) against the ambassador. In 1618 he went to Milan, where he resided for the next twelve years, devoting lunself partly to plulological to died at Padna, 19th November 1649, the revier of all respectable parties, leved by none, but also feared by none. Scioppius was a prodigious scholar, and might have irvalled Scallger himself m reputation, as he did in learning, had it not been for the infimilities of his temper and judgment. His most important work is Grammatica Philosophica (1628), next in value come Verisimilium Libri Quatuer (1590), Suspectae Lectiones (1597), De Arte Critica (1507), Observationes Linguae Latine (1609), Paradoxa Literaria (1628), and De Scholarum et Studiorum Ratione (1636).

Sciete, a beautiful river of Ohio, rises in the north-west portion of the state, and flows east and then south, past Columbus and Chillicothe, to its junction at Portsmonth with the river Ohio. It is nearly 300 miles long, and from its mouth to Columbus feeds the Ohio and Eric Canal.

Scipio, Publius Cornelius, summed Africanus Myor, one of the most famous soldles of ancient Rome, was born in 237 n.C. Ho took part in the disastions battle of the Tiemns (218), where he saved his father's life, and later at the Tiehla and the fatal field of Canne. In 212 he was elected edile, though not yet of legal age, and in 210 was specially selected by acelamation of the prople as a general extraordinary for Spain. His noble beauty and personal chain proved irresistible, but in this gracions and self-teliant youth of twenty-soven the people had found a hero and the state a saviour. His arrival gave a new turn to the war. By a bold and sudden much he captimed Nova Carthago, the stronghold of the Carthaginians, and his courtesy soon won over many of the native chiefs. He checked Hasdrahal, but failed to prevent him from crossing the Pyrenecs to the assistance of Hannibal. In 207 he won a decisive vectory over the other Hasdrahal (son of Gisgo) and Mago, which gave him the whole of Spain. Soon after he returned to Rome, where he was elected consul (205) though he had not yet filled the office of pretor. His favourite plan to transfer the war to Africa was opposed by a party in the sonate; but the popular enthusiasm for the name of Scipio proved too strong, and in 204 he sailed from Lilybreum, in Sierly, with 30,000 men, and landed on the coast near Utica. His successes against Syphax and their own a mies compelled the Car-

thaginians to recall Hannibal from Italy-the very object Scipio had laboured to achieve. After some abortive efforts at reconciliation the great strugglo between Rome and Carthage, between Scipio and Hamibal, was terminated by the battle fought near Zama, 19th October 202, in which the Carthaginian toops were routed with immense slanghter. Hamibal advised his countrymen to abandon what had now been a bandary and with a country that hall now become a hopeless and ruinous contest, and his advice was taken. The noble magnanumity of Scipio's character made submission the more easy; and peace was concluded in the following year, when the conqueror returned to Rome to year, when the conqueror returned to Rome to enjoy a triumph. The surname of Africanus was conferred on him, and so extravagant was the popular gratitude that it was proposed to make him consul and dictator for life, honours which would have been the destruction of the constitution, but which Seimo was either wise enough or magnammous enough to refuse. In 100, in order to give him his aid, he served as legate under his brother Lucius in the war with Antiochus, and crushed his power in the great victory of Magnesia. But after their triumphant return a prosecution was naised against Lucius for allowing hunself to be bribed by Antlochus, the colour being the too lenlent terms he had been granted. Lucius was declared guilty by the senate; his property was confiscated, and he himself would have been thrown into prison had not Africanus forcibly resented him from the hands of the officers of resenced him from the hande of the officers of justice. In 185 Scipio was himself accused by the tribune M. Nerius; but, instead of refuting the charges brought against him, he delivered, on the first day of his tried, a enlogy on his own achievements, and opened the second day by reminding the citizens that it was the anniversary of the battle of Zama, and therefore a time to return thanks to the immortal gods, and to pray for other citizens like himself. The people followed him to the Capital in a fever of excitement, and the mosethe Capitel in a fever of excitement, and the proseention was at an end. But Scipio felt that popular enthusiasm was uncertain, that the power of the oligarchy was irresistible, that its hatred of him was mappeasable, and that his day was over. He was mappeasable, and that his day was over. He retried to his country-seat at Liternum, in Campasia, where he spent the temainder of his life, and where he died about 183. His wife was daughter to the Emilius Paulus who fell at Cannæ; his daughter was Cornella, mother of the Gracchi Sepno Africanus is commonly regarded as the grentest Roman general before Julius Casar; and certamly in the brilliancy of his gifts and accomplishments he was manupassed; but if his accomplishments he was musu passed; but if his enteer be strictly examined it will be found that he owed as much to fortune as to genius. No doubt he won splemlid successes, and made the most of his great advantages. Yet his fondness for sounding titles and lavish display, his nepotism, his corruptitles and layan display, his hopotism, his corrip-tion of the public sprift by largesses, and his assumption of personal superiority to the common law were influences distinctly harmful to the state. His beauty, bravery, and courtesy, his proud yet pious bolief that the gods favoured him with their inspiration, won him the love and rever-ence of soldiers and of women; and his magna-nium transport. nimity towards his fallen foe, who fitted about the eastern courts in diemy exile, is a bright feature in his character, and nobly distinguishes him from the cruel-hearted oligarchs of the senate.

Scipio Æmilianus, Publius Cornelius, surmanied Africanus Minor, boin 185 B.C., was a younger son of that Lucius Æmilius Paulius who conquered Macedon, but was adopted by his kinsman, Publius Scipio, son of the great Scipio Africanus. He accompanied his father on his expedition against Macedon, and fought by his side at Pydna (168) In Greece he made the acquaintinuce

of Polybus the historian, who afterwards became one of his most valued friends. In 151 he went to Spain as multary tribune nuder the consul Lucius Spain as military tribune under the consul Lucius Luculus, and two years later began the third and last Panic war, which mainly consisted in the siege of Carthage Scapo still held the subordunate position of military tribune; but the incapacity of the consuls, M. Mamhus and L. Calparnius Proc. (149-148), and the bulbant manner in which he rectified their blunders, drew all eyes to hum. The favourite both of the Roman army and the Roman people, Scapio was at length in 147, when only a candidate for the addleship, elected consul by an extraordinary decree of the Comitia, and invested with supreme command. Even the aged Cato, who was not liberal with his praise, marked his opinion of the relative worth of the young Scipin and his counciles by quoting the Homeire line, fle only is a living man; the rest are gliding slades. The story of the siege of Carthage, the desparing heroism of its inhabitants, the determined resolution, the sleepless vigilance, the incessant labours of Scipio belong to history. The city was finally taken by storm in the spring of 146, and by the orders of the senate it was levelled to the ground, and the plonglishard driven over its site. Schola, a man of rachle and befored southers. and by the orders of the senate it was levelled to the ground, and the ploughsharo driven over its site. Scipio, a man of noble and refined soul, steeped from his youth up in the culture of Greece, obeyed the savage command with sorrow, even with horror. As he gazed on the min he had wronght, the thought hashed across his mind that some day Rome too might perish, and the words of the Rud 10-se to his hips: 'The day shall come when saved Troy shall neigh, and Primu and his when sacred Troy shall perish, and Priam and his people shall be slain

Sciple, though probably the most accomplished Scipio, though probably the most accomplished Roman gentleman of his age, was negorate in his observance of the antique Roman virtues; and when holding the office of censor in 142 he made fruitless efforts to follow in the footsteps of Cato. In 139 he was accused on the charge of migestas by the tribune Tiberius Claudius Asellus, but was acquitted, and soon after was sent to Egypt and Asia on a special embassy. Meanwhite affairs had gone badly in Spain. Viriathus, the Lusitanian patriot, but again and again inflicted the most disgraceful defeats on the Roman ambes, and his example had toned the hopes of the Celtiberian tribes, who also rushed to war against the berian tribes, who also rushed to war against the common foe. The contest continued with varying success; but the interest centres in the city of Numantia, whose inhabitants haplayed amazing courage in the stringgle with Rome. For long it seemed as if the Numantines were invincible—one consul after another finding their subjugation too haid a task; but at length in 134 Scipio, ic-elected consul, went to Spain, and after a siego of eight months farced the gaunt and famished citizens to surender, and atterly destroyed their homes. He then returned to Rome, where he took a pronument part in political affairs as one of the lemiers of the austociatic party, and, though one of the more moderate, his popularity with the populace greatly dechined. Although a brother in-law of Triberius Graechus, whose sister Sempronia he had married, he disclaimed any sympathy with his political aims; and when he heard of the minder of his kinsman quoted his faronute Homer. So perish all who do the like again. The Latins, whose lands were being seized by the commissioners in their nawise haste to carry out to the full the Sempronian law, appealed to Scipno for protection, and he succeeded (1291 in getting the invisitation suspended until the consuls should determine what were domain lands and what private property. then returned to Rome, where he took a pronument were domain lands and what private property.
But his action caused the most furious indignation among the party of reform, and shortly after
Scipio was found dead in his beil, doubtless mur-

dered by some unscrupulous member Gracelan party. Scrib was neither a right aristociat nor a liatterer of the people. Interior in apleadour of genius to his adoptive grandfather, he surplessed lum in purity of character, in simplicity of patriotism, and in liberality of culture 'The bistory of Rome,' says Munimen, 'presents various history of Rome, says Mountain, presents various men of greater genus than Scipio Æmilianus, but none equalling him in moral purity, in the utter absence of political selfishness, in generous love of his country, and none, perhaps, to whom destiny has assigned a more tragic part. It was his lot to fight for his country on many a bathlefield and to return home uningmed, that he might perish there by the hand of an assassin, but in his quiet chamber he no less died for Rome than if he had fallen beneath the ralls of Carthage

Scire Facias, a writ for enforcing judgments, decisions about patents, &c., or for annulling them often contracted, like fifth, into scifth. See Whit

Scirpus, a genus of plants of the order Cyperaceo (q.v.) The plants of this genus are called Chib-lushes, and the Common Buliush (8. lacustris) of our ponds and singgish streams is a familiar example. The thiromes of S. dubius are caten by the natives of the south of India; as are the tubers of S. luberosus by the Chuicse, who cultivate the plant in tanks and ponds. The species of this genus, about 300, are universally diffused, although found chiefly in temperate clumates. They date from the Lower Miocene period.

Scirpus (G., hard'), a term applied to a

Scirring (G1., 'hand'), a term applied to a kind of Cancer (q.v.).

Scissors. See Cutlery. Scitaminete. See Zingibenace.

Scierostoma, a genus of nematode worms (see Thread Worms), one of which, S. duodenate, is a parasite of the human intestine, and another, S. syngamus of Syngamus trachealts, is the cause of Gapes (q v.) in fewls.

Scienofium is a hand, multicellular tuber like Sclerofium is a haul, multicellular tuber-like body formed towards the end of the vegetative season by the close union of the ordinary mycelial filaments of Fungi (q v.) It represents the dormant or resting stage of the fungus, but is not common to all fungi. At the beginning of the period of growth it sends out filaments or groups of filaments which carry on the active life-history of the individual, and soon the store of nourishment is absorbed from the selection by these filaments. The Ergot of Rye (q v.) is the selection of the fungus Charleeps purpus et

Scolopendrium. See Harr's Tongue. Scomberidge. See Mackerel.

Scone (piononuccil Scoon), in Pertushire, on the Tay's left bank, 2 miles N. of Perth, was the capital of Pietavia as early as 710, and the colona-tion place of the Scottish kings from 1153 till 1488, as afterwards in 1851 of Charles II. (see SCOTLAND, p 239) Fordun vividly describes the semi-Celtic p 239) Fordin viving describes the scini-Centre commation of Alexander III. (1249), who was the last to be seated on the 'Stone of Destiny,' carried off in 1296 by Edward I. An Augustinan abley, founded by Alexander I, in 1115, was totally demolished by a rabble in 1550, and the subsequent Palace of the Viscoints Stomont, in which the Old Pretender lived for three weeks in 1716, and which was also wanted by Palace (Bayles Edward). which was also visited by Prince Charles Edward, has given place to a modern custellated mansion, the seat of their descendant, the Earl of Mansfield. Queen Victoria stayed here in 1842 — See Urquliant's listory of Scone (1884)

Scopas, an ancient Greek schilten, founder, along with Praviteles (4, v.), of the later Attic school, was a native of the island of Paios, and

flom ished during the first half of the 4th century n.c. One of his earliest works we read about was the temple of Athena Alea at Tegen in Areadia, on the site of a previous one burned down in 395 n.c.; he superintended both the building of it and the adorning of it with sculpture. Some fifteen years or so later he settled in Athens, where for more than a quarter of a century he laboured at his profession. Towards the end of his life his was associated with Leochares and others in preparing semptine for the great Mansolenin (q.v.) of Halicarnassus in Asia Minor. A large composition representing Achilles being convoyed to Leuce by Poseidon. Thetis, and the Nereids, preserved for some time in the temple of Neptime at Rome, was accounted one of his greatest masterpieces. Another composite work attributed to him, though doubtfully, was the 'Slaughter of the Children of Niobe.' He excelled also in statures of single gods and goddesses, as the 'Apollo with the Lyre' See the German monograph by Urlichs (1863)

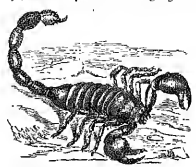
Score, in Music, compositions for several voices of instruments, or for an orchestra, so written that each part has a separate staff for itself, these staves being placed over each ether, bar corresponding to bar. Occasionally, where there is a deficiency of staves for all the parts, or where any of the parts have so little to do that it is not worth while to assign them a separate staff, parts related to er connected with each ether, as two flutes, two clarionets, or three trombenes, may be written on the same staff togethor. As a general rule, the lighest part should be placed uppermost, then the next lewer, and gradually descending. All the parts of a choins should be placed togethor.

Scoresby, William, an Arche explorer and savant, was born at Cropton near Wintby, October 5, 1789. He commenced a scataring life at the age of eleven, by accompanying his father, a whaling capitain, to the Greenland seas; and next succeding his father, he made several voyages to the Spitzborgen and Greenland whaling-grounds. He attended classes at Edinburgh University, carried on investigations in natural history, botany, meteorology, magnetism, &c., and published the results in An Account of the Arctic Regions (2 vols 1820). In 1822 he surveyed 400 inles of the east coast of Greenland After one mere voyage he retired from scafaring his in older to enter the church; and having studied at Combridge, and been ordained (1825) at Bessingly, labouted faithfully at Liverpool, Exter, and Bradford. At length failing health compelted him to retire (1849) to Toiquay; but he still continued his physical researches. The results of these, as of some earlier inquiries, were published in the transactions of the learned societies, and in Magnetical Investigations (2 vols 1839-52). For the better prescention of these researches Scoresby made a voyage to the United States in 1847, and to Australia in 1856. He died at Torquay on March 21, 1857. He was elected F.R.S. in 1824, and a corresponding member of the French Institute in 1827. See Life by his nephew (1861)

Scorice me the cinders and slags of volcances, more or less porons from the expansion of the gases contained in the melted materials. See Volcano, Igneous Rocks.

Scorpion, a name applicable to any member of the family Scorpionida, included along with spiders, untes, &c. in the heterogeneous class Arachnida. Among the common genera are Scorpio, Androctoms, and Buthus. Altogether there are about 200 species, natives of varm countries in both homispheres. About thirteen species live in southern Europe. Shy of the light, they link during the day under stones and in

erevices, but run about actively in the dail; ness seeking their prey—usually insects or spiders—which they sting and afterwards suck. The form of the body is distinctive: the head and the thorax are united, covered by a cephalo-thorace shield, and bear a pair of chelicers, a pair of large pedipalps, and four pairs of walking legs. On the



Common Scorpion (Scorpio europeus).

anterior part of the shield there are several pans of simple eyes, a pali centrally and several pairs near the margin. The abdomen consists of twelve segments, of which five form the marrow 'tail,' which is ended over the back when the animal runs. On the animal runs, of the abdomen we see most anteriorly a small double plate covering the genital aperture, then a pair of remarkable comb-like appendages or 'pectures,' probably with tactile functions, and behind these on four successive segments the slit-like apertures of four pairs of respiratory lung-books (see called as the lamello are superimposed like the leaves of a book). The tail ends in a sing, centaining a paned gland from which poison flows through the perforated sharp point. When the scorpion strikes it suddenly straightens the tail, bringing the point (which is usually upturned) rapidly downwards. It does not seem possible for the scorpion to sting itself, as is often alleged; the old allegation being that a scorpion surrounded by a ring of fire would, recognising itself on the head. Of late years many experiments have been made: scorpions evidently suffer much from great heat, and their exerted movements may readily have given rise to apparently suifed all designs such as the ereature is of course utterly incapable of forming. As peisononesnakes cannot kill themselves or others of their own species by their venent, so scorpions cannot inpute by their poison either themselves erother scorpions. See Fayrer, Thanatophidia of India (1873); Bonne, lu Proc. Roy. Soc. (1887).

In seizing the pier the scorpion's large pedials and the search and the search and the scorpions and the scorpions.

In seizing the prey the scorpion's large pedipalps are of use, and the small chelicene may serve to hold the dead body close to the month; the pharynx is suctorial, and the food-canal is very marow, the food being for the mest part merely the mices of the victim. The brain is well developed, and there is a ventral nerve cord with soren ganglia. The lung-books are like those of spiders. In regard to their reproduction the most interesting fact is the parental care of the mother secretor, who brings forth her young alive, shelters them under her hody, or carries them about with hen. When alarmed or in triated scorpions show some ficreeness, moving their tail threateningly; they are lunghly sensitive to sound, musical or other. They are universally disliked, and not a little dreaded, being apt to get into houses, and into deads, hiding themselves under pillows, in shees, boots, &c., so that accidents are very frequent in countries where they abound. The wound which

they give is seldom fatal, but even that of the common European scorpions is very painful, and that of some of the largest species—which are six nucles long—is much more severe, attended with nansea and constitutional derangement, not do the effects some case. It is of use to press a large key control to be the case of the wayned so are to force out wayned. or other tube on the wound, so as to force out part of the poison. The best remedy is ammonia, internally administered, and also applied externally; age VENOMOUS BITES.

Scorpion-grass, an old name for Forget-me-nat (q.v.), supposed on the Doctine of Signatures (q.v.) to be good for scorpion lates.

Gay 1 to be good for scolpton brees.

Scory, John, Bishop of Hereford, was boin at Acle in Norfolk, and about 1530 was a frier in a Dominican house at Cambridge. After its dissolution in 1533 he got preferment from his patton, Archbishop Chaomer, to whom he was chaplain until in 1551 he became Dishop of Rochester. He was translated next year to Chichester as successor to the deprived Dr Day, but on Maly's accession he was bimself demined, and, ameaning before to the deprived Dr Day, but on May's accession to was himself deprived, and, appearing before Bonner, renounced his wife, did penance, and had found absolution (1554). Still be cannot have telt safe, for he fled alread, first to Emilen, and then to Geneva; and from the Continent addressed an 'Enustle to the faythfull in pryson in England,' exhauting them to continue in patience and hope. exholong them to continue in patience and hope. Mary dead, he came back to England (1559), and the same year was made Bishop of Hereford, and helped to consecute Archbishop Parker. We find him in 1579 petitloning Burgldey for removal from Hereford ('ney present purgatorie') to Norwich, but death only removed him, on 26th June 1585, at his palace of Whithorner. See vol. i. of Cooper's Attention Contabulary 2018 2321 Athene Cantabrigienses (1858).

Atheno Cantabriguenses (1858).

Scorzone'ra (Ital. scorza, 'bark;' nera, 'black'), a genus of plants of the natural order Composite, sub-order Cichonacow, having yellow or rarely tose coloned flowers. The species are numerous, mostly natives of the south of Emope and the East. No species is found in Britain. The Common Scorzonera of kitchen gardens, Shippanica, a native of the south of Europe, has long been cultivated for its esculent toots. The dispance, a native of the solution of Europe, has long been cultivated for its esculent foots. The root is black externally, white within, about the thickness of a man's thiger, long, and tapering very gradually, whence the name Viper's Grass, conctimes given to the plant, the root being supposed to tesemble a their It contains a white milky judge, and has a mild, sweetisk muchaginous interpretate, it is very pleasant when boiled, the onter find being first scraped aff, and the root steeped in water, to abstract part of its bittorness. The leaves are an infector substitute for mulberry-leaves in feeding silkworms—Other species of Scorzonera. are used in the same way The roots of S. deliciosa, those of S tuberosa are a favornite food of the Kalmneks.

Scot, MICHAEL See Scorr.

Scot, Reginald, a writer ever to be held in housen as an early disheherer in the reality of witchereft, was a younger son of Si John Scot of Scotshall near Smeeth in Kent, and was boin about 1538. He studied at Hart Hall, Oxford, married in 1568, a second time after 1584, gave himself up in study and to gaidening, and perhaps acted as steward to his cousin. Sir Thomas. But httle more is known of his life save that he was collector of subsidies for the lathe of Shepway in 1580-87, that he hinself had property and bare arms, and that he died 9th October 1599. Di Nicholson finds traces of legal education in his writing. He published The Hoppe Garden in 1574 (3d ed. 1578), and is credited with the introduction of hopgrowing into England His famous work, The

Discoveric of Witcheraft, appeared in 1584, its deinscorre of ivitencials, appeared in 1884, its deliherate aim to check the persention of witches. The work is marked by humanity and strong sense, great boldness and power of logic, and is an interaction of the childish absundities which formed the basis of the witchenft cases, and of the absind manner in which the originary was calleded by the projectory and evidence was collected by the inquisitors and witch-finders. The healthy rationalism and openness of mind of the writer were more than two centmies before their time in England, and naturally excited the antipathy of a self-conceited fool like King James, who wrote his Damonology (1597) 'chiefly against the damnable opinions of Misure and Scott the latter of white is not Wierus and Scot, the latter of whom is not ashaned in public punt to deny there can be such a thing as witcheraft, 'The king's answer was pitiful, but he had the advantage of being able to pitiful, but he had the advantage or using account pitiful, but he had the advantage or using account burn Scot's book by the hands of the common hanguan. Scot's work should have been complete as an autidote to 'Sprenger's fables and Bodin's and Bodin' hables, which reach not so far to the extelling of witches ourning tender as to the designing of tool's glone; but, besides the feeble eller of the royal Solomon, answers and refutations continued to be written by Clifford, Perkins, Meric Casaubon, and the continued to the cont Cotta, and many eminent divines, and, with such few exceptions as the writers Webster, Wagstuffe, Ady, and others, witcher aft kept its hold upon the minds even of great men down to and beyond Glanvill, Sir Thomas Browne, Richard Baxter, and even John Wesley. One great ment of Scot's book to the modern student is its richness as a collection of forms of incantations and the processes of sorcery, for its rational and liberal-minded author had the fairness to quote his antagonists honestly before pul-verising them with his logic. The full title of the book best explains its scope and aum. 'The dis-covere of witcheraft, wherein the lewde dealing of witches and witchinougers is notable detected, the knaverie of conjunors, the impletic of inchantors, the follie of sootheneyers, the impudent folsehood of consenors, the mildelitte of atheists, the postlent practices of Pythonists, the eministic of figure-casters, the vanitie of dreamers, the beggnilie art of Alemmystrie, the abbumination of idelatrie, the horrible art of possoning the vertue and power of natural magnet, and all the convenances of Legier. demaine and juggling are deciphered, and many other things opened, which have long lien hidden, how lest verse necessarie to be knowne'-' for the for the preservation of poor, aged, deformed, ignorant people, frequently taken, armigned, condemned, and executed for Witches, whon according to a right understanding, and a good conscience, Physick, Food, and necessaries should be admin-istered to them was added in the 1651 table-page, steed to then 'was added in the 1651 little-page, besides other changes. This second edition was in quarto; the third, in 1665, was in falso, and contained, from an unknown and less rational pen, mne fiesh chapters, commencing the fifteenth book, and a second hook of the 'Discourse on Devils and Spirits' appended to the first and second issues. The next edition in time was the limited remark of 1866 admirable with the first and second issues. Insteed reprint of 1886, admirably cilited, with an Introduction, by Brinsley Nicholson, M.D. See also Conjuning.

Scot and Lot. The old legal phrase Scot (A.S. scot, 'pay') and Lot embraced all parochial assessments for the poor, the church lighting, eleming, and watching. Proviously to had been a decision of the poor, the entire, lighting, eleansing, and watching. Proviously to the Reform Act the right of voting for members of parliament and for municipal officers was, in various English baronglis, exclusively vested in payers of Seot and Lot.

Scotch Fir. See PINE.

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Scoter (*Œdema*), a genns of oceanic ducks, represented on British coasts by the Common Scoter (*Œ. nigra*), the larger Velvet Scoter (*Œ. fusca*), and occasionally by the North American Surf Scoter (*Œ. perspicillatu*). In



Velvet Scoter (Ædemia fusca)

North America E, americana is widely distributed. The Common Black Scoter is about the size of the common duck. The whole plumage of the male is deep black; that of the female is dark brown They are abundant in winter on many parts of the British coast, but most migrate in spring to northern Scandinavia. Russia, and Siberia. They ern Scandinavia, Russia, and Siberia Thoy usually nest by inland fresh water lakes. They feed on molluses. The flesh is oily, and has a fishy taste, but, being therefore permitted to Roman Catholles during Lent, is in great request in some countries

Scotists. See Duns Scotus, Scholasticism.

Scotland, the northern part of Great Butain, is washed on the W. and N. by the Atlantic, on the E by the North Sea, and on the S. is parted from England by the Solway Firth and the (largely artificial) line described in the article Bondins. Its length, from Cape Wrath to the Mull of Gulloway is 274 sum the breadth varies between 24 Its length, from Cape Wrath to the Mull of Gulloway, is 274 sq. m., its breadth varies between 24 and 140 miles; and its total area is 19,777,490 acres or 30,902 sq. m., of which 031 sq. m. are water and 485 foreshore. The geology, physical geography, meteorology, &c bave already been sketched at Great Britain; still, here we may recapitulate the outstanding features of Scotland for purposes of comparison and of reference to innumerable articles scattered throughout this work. Of 787 islands, belonging mostly to the Hebrides, Orkneys, or Shetland, sixty-two exceed 3 sq. m. in area, and of these the largest are Long Island (Lewis and Harris, 850 sq. m.), Skye (643), the Mainland of Shetland (378), Mull (347), Islay (246), Pomona (207), Arian (108), Jura (143), and North Uist (130). Of twenty six rivers flowing direct to the sea the chief are the Tweed (97 miles long), Forth (75), Tay (93), Dee (87), Don (82), Deveron (02), Spey (96), Clyde (100), and Nith (71); and of these the Forth, Tay, and Clyde expandinto important estimates. There is also the Moray Fig. 10 and of these the forth, Tay, and Clyde expandinto important estimates. There is also the Moray Fig. 11 and of these the forth forthers are more than Firth; and indeed the whole coast is so intersected by arms of the sea that few places are more than 40 miles inland Presh-water lakes are numerous—Lochs Lomond (27 sq. m.), Ness (19), Awe (16), Shin, Marce, Tay, Earn, Leven, Katrine, &c. The division of Scotland into Highlands and Lowlands, which puzzles strangers, who cannot understand how Wick comes to be Lowland and Inversary Highland, has been explained at Highlands. In the Lowlands the highest points are Merrick (2764 feet) in Kirkendbrightshire, and Broad Law (2723)

in Peeblesshue, in the Highlands there are no fewer

in Peeblesshue, in the Highlands there are no fewer than 184 smannts that exceed 3000 feet above sea-level—among them Ben Nevis (4406), Ben Alachini (4293), Ben Lawers (4004), Ben Cinachan (3689), Ben Wyvis (3429), and Ben Lonond (3192). See Cheviots, Ochlis, Ghampians, &c.

In the whole of Scotland the percentage of cultivated area is only 24-2—in Pric as high as 74-8, in Sutherland as low as 24. Woods cover less than 1400 sq. in.; and there are 1800 acres of orchards, nearly 5300 of market gardens, and 1400 of innsery grounds. Between 1857 and 1890 the number of houses increased from 185,400 to 189,727, of cattle from 381,053 to 1,185,876, of sheep from 5,683,108 to 7,391,161, and of pigs from 140,354 to 159,674. In 1890 the value of the total immeral output was £10,705,780, including £8,382,957 for 24,278,580 for 998,835 tons of non ore, and £509,633 for 2,180,483 tons of oil shale. No very reliable figures are published for the manufactures, which are noticed under the various towns (Glasgow, Dandee, Greenock, Aberdeen, Edinburgh, Dun fermline, Hawick, Galashiels, &c.), but in 1890 there were in all Scotland 747 textile factories, with 2,413,735 spindles, 71,471 power-looms, and 154,691 hands. In shipbuilling, during a period of live years, there was a minimum output of 203 vessels of 112,072 tons in 1880, a maximum of 204 of 200,718 in 1890, whilst during that same or he years, there was a minimum of opin of 205 vessels of 112,072 tons in 1880, a maximum of 204 of 200,718 in 1890, whilst during that same period foreign and colonial imports ranged between £27,910,943 and £86,771,016, the exports between £18,218,004 and £24,740,007, and the customs between £1,650,050 and £1,780,260. In 1890 of the trust set to be advented as a minimum of the customs between £1,650,050 and £1,780,260. In 1890 of the trust set of the customs are not as a 1890 at the twenty-seven head ports there entered 53,212 snaling and steam vessels of 14,651,134 tons, and cleared 53,810 of 12,080,812. The length of the rarlways has grown from 1243 miles in 1857 to 2700 m 1874, and 3118 in 1800.

the nalways has grown from 1243 miles in 1857 to 2700 m 1874, and 3118 in 1800.

The gradual growth of the total population has been as follows: (1801) 1,608,420; (1821) 2,001,521; (1841) 2,020,184; (1861) 3,062,294; (1881) 3,735,573; (1891) 4,033,103, of whom 1,051,461 were unless 2,081,642 females, and 231,602 Gaelle speaking, and of whom 1,589,874 belonged to the unne principal towns, 1,308,821 to the other towns, 1,008,404 to the mainland nural districts, and 125,944 to the unsular rural districts, and 125,944, Dundee (125,640), Abendeen (121,905), Letth (50,698), Kilmanucck (27,959), and the other towns with more than 10,000 inhabitants are Coatbridge (29,996), Kirkealdy (27,151), Hamilton (24,863), Ayr (24,800), Arborath (22,960), Dunfermline (22,365), Inveness (19,214), Hawick (19,204), Airdrie (19,135), Motherwell (18,662), Dundries (17,804), Falkirk (17,307), Galashiels (17,249), Dunlariten (16,908), Stirling (16,895), Wishaw (14,869), Port Glasgow (14,024), Rintherglen (13,301), Montrose (13,048), Forfar (12,844), Peterhead (12,105), Alloa (10,711), and Pollokshaws (10,228).

The officers of state for Scotland are the Secretary

The officers of state for Scotland are the Secretary for Scotland, the Lord Keeper of the Privy Scal the Lord Clerk Register, the Lord Advocate, and the Lord Justice clerk. The duties of the first, appointed under an Act of 1885 (amended 1887), woo transferred to him from the Home Secretary, and relate to education, sanitation, manufactures prisons, &c. For the government of Scotland reference may be made to the articles Parliament, Borough, and County, a system similar to that described in the last named article having been extended to North Britain by the Local Government (Scotland) Act, 1889, with some differences

-e.g. that in Scottish county councils there are

no ablermen. Under that act a good many changes have been made in the county houndaries, detached portions of Nairo, Perth, Selkirk, &c. being amicsed to the countries surrounding them; whist Orkney and Shetland, united for parlamentary purposes, were dissevered. There thus are thirty-three countries, whose area and population are shown in the rollowing table;

-	-	i'ion	Laning in	
Comth.	And in the state to acres	t, 1601	1691	
Marile 12.	1,201,007	1:21,045	231,331	
Argyll	2,131,274	81,277	75,045	
Air	7,35, 263	81,297	224,222	
Ayr Baull	113,701	37,210	64,167	
Bann- Berwick	297,161	30,206	32,399	
	143,937	11,701	18, 103	
Bufe Cuthucs	148,867	23,603	37,161	
	D1 07/1	10,858	23,439	
Chreming	., SE, 270 172, 677	20,710	04,511	
Dunfurton .	705 0 10	51,597	74 303	
Hundras	00 000	124,597	134,055	
Edmburgh.	231,020	27,760	43,143	
Elgin,	3)2,340	09.713	187,330	
	323, 127	93,713	277,788	
Forfar	500,851	99,053	277,103	
Haddington	179,143	29,030	37,101	
Interness.	2,707,073	72,672	83,362	
Kincaidine	248,193	23,310	35,017	
Kinrosy	10.512	6,725	6,250	
Kirkeuduright	010,313	29,211	39,979	
Lapark	80+,88%	147,692	1,045,787	
Lighthgov 11	, 81,113	17,514	62,780	
Naura	127, 900	8,322	10,019	
Orkney	240,640	24.445	30,198	
Peubles.	127,863	6.135	11,760	
Porth	1,631,630	125,533	126,128	
Rentrow	103 133	78,591	200, 00	
Ho-s and Cromerty	1,861,572	50,318	77,761	
Roxburgh.	423 161	83,721	53,726	
Selkirk	100,534	5.358	27,340	
Shetland	312,376	6,358 23,370	28,711	
Streling	293,570	50,825	125,604	
Sutherland ,	1,330,340	23,117	21,940	
The art constraint	3 37 (63.7	22,918	36,018	
uigosen .	0.2(1000)	,010	00,020	

See R. Hume Brown's Early Travellers in Scotland, 12(5-1989 (1891); F. Grose's Intequalities of Scotland, 12(5-1989 (1891); F. Grose's Intequalities of Scotland, 12(5-1989 (1891); F. Grose's Intequalities of Scotland, 12(5-1989 (1891); Sr. John Sinelar's Statistical Account of Scotland (21 vols, 1791-99); Dorothy Wordsworth's Time in Scotland (21 vols, 1891-1871), G. Chalmers's Time in Scotland (21 vols, 1891-1871), G. Chalmers's Calcidonius (3 vols, 1807-24, new ed. Pauley, 7 vols, 1827), the New Statistical Account (15 vols 1845); Sir Thomas Diek Lauder's Scotland Account (15 vols 1845); Sir Thomas Diek Lauder's Scotland Account (20 vols 1845); Sir Thomas Diek Lauder's Scotland account (20 vols 1845); Sir Thomas Diek Lauder's Scotland account (20 vols, 1850-35); Hugh Miller's Grates Scotland (3 vols, 1859-35); Cosmo Innes' Original Scotland (2 vols, 1848), Dean Hamsay's Reminiscences of Scotland treated in connection with is Physical Geology (1855; 2d ed. 1887), Dean Hamsay's Reminiscences of Scotland to Early Christian and Pagan Times (1 vols, 1881-86); E. H. Groome's Ordinance Gazetteer of Scotland (3 vols, 1882-85); C. Rogers' Social Life in Scotland (3 vols, 1881-86); and MacGubbon and Russ's Castellated and Domestic, Irchitecture of Scotland (4 vols, 1886-92). A general reference may suffice to our articles on the countles, towns, rivers, lakes, &c. of Scotland, and special information will be found under a multitude of headings—e.g.:

Advocate, Lord [Earth-hous;s]

[Continues Survey, Paralin

Advocates, Lord
Bindere, Bishers & Education, p. 217.
Elseins & Education, p. 217.
Elseins & Elseins & Parallin
Pallament, Pallament, Pisciculture
Poor laws, p. 316
Printing, p. 469
Round Tories, Strum, p. 607,
Raminal Low
Court of Session, Covenut

Civils Hisrory—An account has been given under the article Piers of the early inhalitants of the country which his long been known by the name of Scotland, but which by the Romans was called Caledonia (q.v.). The miginal Scotla or Scotland was Ireland, and the Scotl or Scots, at their first appearance in authentic history, were the

people of Ireland (q.v.). The Scots were a Celtro race, and their original seat in Northern Britain was in Argyll, which they acquired by colonisation or conquest before the end of the 5th century; and thence they suread themselves along the western coast from the Firth of Clyrle to the modern Ross. The name of Scotland seems list to have been given to the united kingdom of the Piets and Scots in the 10th century It was then sometimes styled, by way of distinction, Scotia Nova (New Scotland), and it was a considerable time afterwards before the name of Scotland was applied to it, to the exclusion of Ireland. This interchange of names was a fruitful some of dispute between Irish and Scottish writers in the 16th and 17th centuries

The first pince of the British Scots mentioned in on authentic annals was Feigns, son of Erc, who crossed over to Britain about 495 or 498. His nation had been converted to Christianity by St Patrick, and Feigus himself is said to have received the blessing of the saint in his early years. His great-grandson, Conal, was king of the British Scots when Columba (q.v.) began the conversion of the Northern Piets; and by that prince, according to the best authorities, Iona was given for the use of the mission. Conal was succeeded by his nephew, Anlan, who was mangainted as sovereign by St Columba in the island of Iona—a ceremony which Scottish writers, misled by the great French antiquary Martène, long believed to be the fust example of the benediction of kings. Aidam was a noweiful prince, and more than once successfully invaded the English border, but in 603, towards the end of his reign, he received a severe defeat from the Northumbrian sovereign Ethelfiel at Daysastane (probably Dawstone in Liddesdale). The history of Aidan's successors is obscure and uninteresting, except to the professed students of our early lustory. Their kingdom was overshadowed by the more powerful monarchy of the Piets, with which, as well as with its neighbours in the south—the Britons of Cumbria—it was engaged in abnost unceasing conflict. The Seats were for a time under some sort of subjection to

The history of Aidan's successors is obscure and uninteresting, except to the professed students of our early history. Their kingdom was overshadowed by the more powerful monarchy of the Piets, with which, as well as with its neighbours in the south—the Britons of Cumbria—it was engaged in abuost unceasing conflict. The Scats were for a time under some sort of subjection to the English of Northumbria, but recovered their independence on the defeat and death of King Eegind in battle with the Piets at Nechtausmere (Dunnichen, Forfarshire) in 685. In the middle of the 9th century, by a revolution, the exact nation of which has never been ascertained, the Scots acquired a predominance in Northern Britain. Kerneth Macalpin, the lineal descendant of Fergus and Aidan, succeeded his father as king of the Scots in 836. The Pietish kingdom was weakened by civil dissension and a disputed claim to the crown. Kenneth land claim to it as the true heir in the female line, and was acknowledged king of Allian in 843.

King Kenneth transferred his residence to Forteviot in Stratherne, which had been the Pictish capital, fixing soon afterwards the ceclesiastical metropolis of the united kingdom at Dinkehl, whence in 908 it was translated to Abeniethy. The Picts and Scots, each speaking a dialect of the Celtic tongue, gradually conlessed into one people, whose territory extended from the Firths of Forth and Clyde to the northern extremity of Britain. The crown descended to a him of princes of the family of Kenneth, whose rule gave a unity and comparative tranquility to the Scots of Britain which those of Ireland, at no time really united under one prince, never possessed. The first interruption to the descent of the crown in the line of Kenneth was the regulated to Gregory by the writers of a later age, a cloud of legendary fiction gathered. The old family was restored on his expulsion in 893.

The reign of Constantine, son of Aodh, who sncceeded in 904, was a remarkable one. In his time it is probable that the sent of the ecclesistical Andrews, and that the regal residence was fixed at Scone. At the latter place, in the sixth year of his reign, the chrenicles mention that Constanting the king, Kellach the hishop, and the Scets swore to observe the laws and discipline of the faith and the rights of the chirches and the gospels. This seems to indicate the meeting of some sort of council, civil or ceelesiastical, er mere probably a combination of both, according to the form prevalent at this period both among the Celtic and the Teutonic nations. Even before the establishment of the kingdom of the Picts and Scots in the person ef Kenneth, Nerthern Britain had experienced the attacks of a new enemy, the Scandinavian invades, generally speken of under the name of Danes. Constantine resisted them bravely, but towards the end of his reign he entered into an alliance with end of his reign he entered into an alliance with them in epipositien to the English. In 937 a power ful army, composed of Scots and Picts, Britons and Danes, disembarked on the Humber, and was encountered at Brunanburh (q.v.) by Athelstan, king of England. A battle was fought there, the first of a series of unfortunate combats by Scottish princes on English ground. The confederate army was defeated, and, thengh Constantine escaped, his son was amongst the slain. Woary of strife, the king soon afterwards retried to the Culdee monastery at St Andrews, of which he became abbet, and there died in 953. there died in 953.

During the relgn of Malcoln, the first of that name, and the successor of Constantine, a potion of the Cumbrian kingdom, including the modern Cumberland and part of Westmorland, which had been wiested from the Britons by Edmind, king of England, was bestewed by that julice on the Scottish sovereign. This grant was the foundation of that claim of homago made by the English kings on the Scottish severeigns, which afterwards became the cause or the pretext for the great stringgle between the two nations. The northern kingdom was still further nucreased in the reign of Kenneth, son of Malcolm, by the acquisition of Lothian, and of Northern Cumbra, or Strathelyde. The former province, previously a part of the Northumbrian kingdom, and enturely English in its population, was bestowed on Kenneth by Edgar, king of England. The Cumbrian kingdom, which had at one time extended along the west coast from the Firth of Clyde to the horder of Wales, had been weakened by the loss of its sentbern territories; it name, and the successor of Constantine, a portion weakened by the loss of its sentbern tenitories; it was inhabited by a Celtie people speaking Cynnie or Welsh, and now fell under the dominion of the Seettish king, though its inhabitants long retained then over the content of the seettish king, though its inhabitants long retained then over the content of the seettish king. then own speech and a peculiar system of laws (see Bretts and Scors). The last addition to Scotland in the south took place under Malcolm II., son of Kenneth, who acquired the Merso and Teviotdale from the Earl of Northmubria, and thus advanced his kingdom on the eastern boider to the Tweed. The reign of Malcolm II extended from 1003 to 1033. The kings who immediately followed are better known to the general readers than any of their predecessors, Shake-peare having made their of their predecessors, shake-speare merring makes familian to every one. Maleolm's successor was his grandson, Dunean, whose briof reigh was followed by that of Macheth (q.v.). The latter was a vigorous and pindent ruler, munificent to the chinch, and famous as the only Scotlish king who made a pilgrimage to Rome. But, although by marriage he was connected with the royal line, he was mable to scenro the affection of his subjects. Malcolm, the eldest son of Duncan, assisted by his kinsman, Siward, Earl of Northumbria, invaded Scotland. The usurper was defeated and

slain at Lumphanan, in Mar, in 1057, and Malcolm

as acknowledged as ling.
The long reign of Malcohn Cannoic was the com menement of a great social and political revolu-tion in Scotland. His residence in England, and still more his marriage with the English Princess Mangmet, the sister of Edgar Atheling, led te the introduction of English customs, the English lan-guage, and an English population into the northern and western districts of the kingdom. The influx of English colonists was increased by the tyramy of William the Conqueror and his Nerman followers. All received a ready welcome from the Scottish king, whose object it was to assimilate the condition of the Scots in every respect to that of their fellow-subjects in Lothian; and what his stem, though government absention with the fellow-subject and selection with the fell stem, though generous, character might have failed to accomplish was brought about by the winning gentleness and Christian graces of his English

Malcolm fell in battle before Alnwick Castle in the year 1093, and Mangaret survived only a few days. It seemed as if the work of their reign was abent to be utterly overthrown. The Celtic people of Scotland, attached to their old customs, and discinguing the claums of Malcoln's children, mised his biether, Donald Bane, to the threne. The success, however, of this attempt to restore a barbanson which the better part of the ration had ontgrown was ef brief duration; Denald was dethroned, and Edgar, the eldest surviving sen of Malcelm and Margaret, was acknowledged as king. The very name of the new sovereign marked the ascendency of English influence. That influence, and all the beneficial effects with which numence, and all the beneficial effects with which it was attended, continued to increase during the reigns of Edga and his brether and successor. Alexander I. The change went stendily on under the wise and beneficent rule of David (q.v.), the youngest son of Malcolm. His reign, which extended from 1124 to 1158, was devoted to the extended from 1124 to 1135, was devoted to the task of amelionating the condition of his subjects, and never was such a work more nolly accomplished. David was in every respect the model of a Christian king. Pleus, generous, and humane, he was at the same time active and just, conforming himself to the principles of religious and the rules of the church with all the devotion of his mother, but never forgetting that to him, of his mother, but hever torgetting that to him, not to the clergy, God had committed the government of his kingdom. He was all that Alfred was to England, and mere than St Louis was to France. Had he reigned over a more powerful nation his name would have been one of the best known among those of the punces of Christendom. At the time of David's accession Scetland was still but partially civilised, and it depended in a great measure on the character of its ruler whether it was to advance or recede. It received a permanent stamp from the government of David.

The Celtic people were improved morally, socially, and ecclesisatically, and all nlong the eastern coast were planted Norman, English, and Flemish colonies, which gradually penetrated into the inland districts, and established the language and manners of that Tentonic race which forms the population of the greater part of Scotland David encomaged and recurred the pray institutions by introducing a system. the greater part of Seotland David encouraged and seemed the new institutions by introducing a system of written law, which gradually superseded the old Celtre traditionary usages, the first genuine collections of Scottish legislation belonging to his reign. David was as great a reformer in the church as in the state. The ecclesiastical system prevalent in Scetland almost up to his time differed in some points from that established in England and on the Continent, bearing a great resemblance to that of Ireland, from which it was indeed derived. David established dioceses, enceuraged

the erection and endowment of parishes, provided for the maintenance of the clergy by means of titles, and, displacing the old Celtic monastic hodies, introduced the Benedictine and Angus-

timan orders.

David, though devoting his energies to the improvement of his sudgects in the manner which has been mentioned, did not forget duties of a less agreeable kind. He knew that a Scottish king really held his crown by the tenme of the sword, He knew that a Scottish king and none of his fierce ancestors was a more intrepul warmer than the accomplished and saintly David His skill and counge were shown, though without success, at the Battle of the Standard. As the representative through his mother of the ancient kings of England, he had many friends in that country; and had the Scottish army been successive. ful the history of the two kingdoms night in some respects have been different. As it was, he contented himself with maintaining the cause of his sister's child, the Empiress Matilda, against King

Stephen.

David's grandson and successon, Malcolm IV. (1153-65), and his luother, William the Lion (1165-1214) jursued the policy of their grandfather with equal resolution, though semetimes with less with equal resolution, though sometimes with less success. They were embarrassed by their connection with the English King Henry II, who took advantage of his superior power and ability to impose nurse and unjust restraints on the independence of the Scottish sovereigns and their kingdom—a policy which had the foundation of the indiappy mitional strife of after years. This was averted for a time by the concessions of Richard I. in 1189. For more than a century, says Lord Hailes, 'there was no national quarrel, no national way between the two kingdoms—a blessed period.' That period was well employed by the next two kings, Alexander II and Alexander III., the son and grandson of William the Lion, to consoldate the meticutions of their kingdom, and extend and the institutions of their kingdom, and extend and confirm what had been begin by David. Alexander III. was one of the ablest and hest of the Norway he added to his kingdom Man and tho other islands of the Western Sea, held by the Norwegians. His sudden death in 1286 was one of the wegians. His sudden death in 1286 was one of the greatest calamities with which Scotland could have been afflicted. It closed a period of prosperity—a course of improvement—which the kingdom did not again enjoy for fully 400 years.

On the death of the infant granddaughter and hences of Alexander III in 1290 the succession to the crown was disputed. The question between the two chief chimants, Bihol and Bruce (q.v.), was not free from doubt according to the customs of the

not free from doubt according to the enstone of the time; and Edward I. $(q \ v)$ of England, to whom the time; and kawaga I. (q v) of Engrand, to whom the decision was referred, appears at first to have acted with good faith. But this great king, who had aheady subdued Wales, was now bent on uniting the British Islands under one sceptic; and in the pursuit of that object he sacrificed humanity, honour, and justice. The results were most deplorable. The national spirit of the Scots was finally county, and store lower translet water with several and often a lower translet. ton-ed, and after a long struggle under Wallace and Bruce, in 1314 they seemed their independence on the field of Bannockburn (q v.). The battle of freedom was won; but it was at the expense of tranquillity and civilisation. The border counties were continually wasted by the English; the central produces were the scene of frequent wasfare among the clief nobles, and the highland distincts become the chief nobles; and the highland districts became more and more the seat of barbarism, the Celtic tribes re acquiring-omething of their old ascendency, just as they did in Ireland in the troubled times which followed the turnsion of Edward Binee. The strong arm of King Robert might have repressed these disorders had his life been larger spaxed after

the treaty of Northampton; but his death in 1329 and the accession of an infant son again pliniged the country into all the miscries of foreign and civil war. When that son, David II., grew up to manhood he proved in every respect unworthy of his great father. The reigns of this prince and his sneeessors Robert II, and Robert III., the two first princes of the House of Stewart, may be regarded as the most wretched period of Scothal history. In the way 1411 the bindless would be history In the year 1411 the kingdom would have become absolutely barbarous if the invasion of the food of the Isles had not been repulsed at Harlaw (q v) by the skill of the Earl of Man and the bravery of the lowhard knights and hargesses.

A happier time began to dawn with the release of James I, in 1424 from his English captivity. The events of the following period are better known, and a brief notice of the most important will be and a bijet notice of the most important with be sufficient. Reference may be made for details to the accounts of the particular kings. The vigor-ous rule of James I, had restored a tranquillity to which his kingdom had long been unaccustomed; which his kingdom and long been undedistance; but strife and discord were again brought back on his assawination. One of the most calumitous features of the time was a long series of minorities. James limiself had succeeded to the crown when a child and a captile; James II., James III., James IV., James IV., Mary, and James IV. all succeeded white under age, and all except James IV. when little male than infants. The comage and ability shown by almost all the Stewart princes were insufficient to remain the muschiefs done by and ability shown by almost all the Stewart minces were insufficient to repair the muschiefs done by others in the beginning of their reigns, and to abate the great emise of the country—the unlimited power and constant fends of the nobles. The last addition to the Scottish kingdom was made in the reign of James III, when the islands of Orkney and Shetland were made over to him as the down y of his queen, Margaret of Denmark. The marriage in 1503 of James IV. with Margaret of England was far more important in its ultimate results, and brought about in the reign of his great grandson brought about in the reign of his great grandson that peaceful union with England which the death of the Maid of Norway had provented in the 13th century. Many good laws were enacted during the legues of the Jameses; but the wisdom of the Scottish legislature was more shown in framing scottist legislature was more shown in training them than the vigour of the government in enforcement them. Among the most important improvements of the period was the establishment of universities—the first of which, that of St Andrews, was founded during the minority of James I.—and the institution of the College of Justice in the reign of Janues V

During the reign of the fifth James religious discord added another element to the evils with which Scotland was afflicted. The practical consuptions of the climich were greater than they were almost in any other country in Enrope, and one of the consequences was that the principles of the Reformation were pushed for their their elsewhere. The first great ecclesinsheal stringle had havely ceased, by the overthrow of the Roman Catholic system, when the strife began ancw in the Roformed Communion in the shape of a contest hetween Episcopacy and Presbytermism, the former being common people, the nobles throwing their weight unto either scale as it suited their policy at the time. James VI stinggled hard to establish an absolute supremacy, both in chinch and state, in opposition to a powerful party, which admitted no royal authority whatever in the former and very little in the latter. After his accession to the English crown be was apparently successful in carrying out his designs, but during the reign of his son, Charles I., the contest again hoke out with increased bitterness. The nobility, whose impacity

had been checked by the sovereign, joined the popular party The opponents of the crown bound themselves together, first by the National Carenant, and afterwards, in alliance with the English Paritans, by the Solema League and Covenant Their efforts were completely successful, but their success led to the after overthrow of the monarchy

by Cromwell See Montrose.

The restoration of Charles II. was welcomed by all classes, wearied as they were of a foreign and military rule, lint especially by the nobles and gentry, who had learned by bittor experience that the humination of the coverege was necessarily followed by the degradation of their order. Had the government of Charles II, and James VII, been reasonably just and moderate it could hardly have failed in securing general support; but it was more oppressive and corrupt than any which Scotland had experienced since the regencies in the namoity of Junes VI. The natural result was the revolution which seated William and Mary on the thone: the using under Dundee (see GRAHAM, JOHN) and conshed at Killicomukie,

the using under Duidee (see GRAHAM, JOHN) has crushed at Killicerankie.

The parliament of Scotland, which met for the last time in 1706, was originally composed, like the English parliament, of three classes—the ecclesistics (consisting of hishops, abbots, and priors), the barons, and the burgesses. The spiritual lords during the establishment of Episcopacy after the Reformation were composed of bishops only. When Presbyteriamsin was established at the time of the Covenant, and when it was formally ratified by law at the Recolution, the ecclesisatical estate ceased to have any place in parliament. The barons, or immediate vassals of the crown, at first sat in their own right, whother holding poerages or not; but afterwards the peers alone sat, the others sending their representatives. The burgesses were the representatives of the burghs. All the three estates sat to the very last in one house, the sovereign presiding in person, or through a commissioner named by him.

Hardly had the majority of the nation been successful in the Revolution settlement when many of them began to repent of what they had done, and Jacobitism became more papular than royalist in honders had ever been when the Honse of

and Jacobitism became more popular than royalist principles had ever been when the Honso of Stewart was on the throne. The discontent was quartly mercased by the fears entertained of English influence. Ancient jealouses had been revived and intensified by the collapso of the Darlen Scheme (q.v.) The state of matters grew so threatening after the accession of Queen Anao that the unling English statesmen became satisfied that nothing short of an incorporating union be tween the two kingdoms could event the danger of a disputed succession to the throne and of a civil a disputed succession to the throne and of a civil war. Supported by some of the ablest and most influential porsons in Scotland, they were successful in carrying through their design, though it was opposed by a majority of the Scottish people, under such leaders as Platcher (q.v.) The Act of Union was formally ratified by the parliament of Scotland on the 16th of January 1707. It subsequently received the royal assent, and camo into operation on the 1st of May of the same year. The mion continued to be unpopular in Scotland for many years, an unpopularity increased by the corumb years, an unpopularity increased by the corner means ficely used to carry it through. Suspicious were cherished that the national life would pass away with the national separateness, and that the independence of the Scottish church and the dis-tinctness of the national system of jurisprintence would inevitably suffer. There were agrictions and petitions for the repeal of the union and the restora-tion of the national parliament. But the discontent gradually died down; not that the maleentents were silenced by argument but by the logic of facts. The

association with the larger and wealthen kingdom of the south opened a vastly wider field to the enter prise for which in all departments of life the 'profervulum ingenium Scotorum' had already licen noted; and the rapid growth of prosperity by the extension of old and the establishment of new industries helped to bring about a sense of well-being and content. The peaceful acquiescence of the great majority of the nation in the muon was brought out at the time of the Jacobite rebellions of 1715 and 1745 (see JACORTES); the Porteons Mah (q.v.) was a temporary confliction of a discontent only partly political to became patent to all that the consequences of the union were beneficial to both countries; yet Scotland and England me in many respects two countries still, and a Scot abroad, asked if he is an Englishman, will seldom give an

affirmativo answer

Scatland and Scotsmen have taken a prominent part in the public affans and intellectual life of the United Kingdom, in its warfare and colonial expansion; the literature of Scotland blossomed husmiantly (see below) after the union. Read and Dugald Stewart tounied a school of philosophy Ingain Stewart formines a sensor or phinosipaly (see Scottish Phillosophy), as Jeffey and Cockbirn illd a school of criticism; and in the 18th century the Alodern Atlens' was more compleminally a centre of literary and intellectual culture than at any former period. A long series of scientific worthies connects the days of Napier of Morchiston with those of Loid Kelvin (Sr. William Chemical and Professor Loid Relvin (Sr. William Chemical and Che Thomson) and Professor Tait—melading in mathematics, physics, and chemistry the Gregories, Smaon, Black, Brewster, J. D. Forbes, Clerk-Maxwell, and Macquoin Rankine; in engineering and steam navigation, Watt, Rennie, Telfold, Symington, Henry Bell, Fairbairn, and the Stevenson, in geology, chapter all the mentals British and steam navigation, with, itemine, leilou, Symington, Henry Bell, Fairbairn, and the Stevensons; in geology, almost all the greatest British names—Hutton, Playfair, Hall, Munchison, and Lyell; in zoology, Edward Forbes and Wyvillo Thomson; Brown the great botanist; and in medicine and surgery, the dynastics of Gregories, Cullens, Monios, Hunters, and Bells, Sinipson, Liston, and Syme. Paterson and Law, founders of the Bank of England and the Bank of France, were Scotsmen. Erskine and Campbell sat on the woolsack of England, Sin Alexander Cockburn was Lord Chief-yastice. Of painters, Jameson, Allan, Nasmyth, Thomson, Raebmin, Wilkie, Dyce, David Scott, Phillip, and MacCulloch may be named, with the bothers Adam, architects. Amongst soldiers have been Marshal Keith, Marshal Stair, Abercromby, Moore, Heathfield, Lyncloch, and Lord Clyde; amongst sailors, Campendown and Dundonald; and there have never failed Scottish travellers and explorers from the days of Bruce the Abyssinian to those of Livingstone and Joseph Thomson.

The 'Scot abroad' was always a familian phenomenon comally in French was stailers and in French.

The 'Scot abroad' was always a familiar pheno menon equally in French many eistics and in French, Anstrian, Swedish, and Russian armies; and Scotsmen have not since then become a race of stay athomes. From a paper in the Scottish Geographical Magazine for 1885 it appears that, apart from the incalculable numbers of persons of Scottish descent meatenable munibers of persons of Scottish descent in the south, there were then in England and Wales upwards of 233,000 persons of Scottish birth. Sir Charles Diske has said (in Greater Britan), 'In British settlements from Canada to Ceylon, from Dunedin to Bombay, for every Englishman you meet who has worked lumself up to wealth from small beginnings without external aid, you find ten Scotsmen.' Yet the comparative numbers of Scotsmen in the colonics are not so great at the series of the veries of the series. as this statement suggests; in the various Aus tralian colonies they vary from a fifth to a seventh of the total number of colonists born in the United Kingdom; in New Zealand about one-third; in

Canada settlers of Scottish descent are to those of English descent as 70 to 100; in the United States the Scottish hom are not a fourth of the English hom citizens. Eminent English statesmen like Mi Gladstone have been of purely Scotch descent. Sweden has its Hamiltons, Germany Donglases; the great philosopher Kant, the Russian poet Lermontoff, the Norwegian composer Grieg bear Scottish names more or less modified.

Lermonth II, the Norwegian composer Grieg bear Scottish names more or less modified.

See the 'Historians of Scotland' series (10 vols 1871-80), compraing the chromeles of Fordun and Wyntoun, the lives of SS. Ningan, Kentigern, and Columba, the Critical Essay on the Ancient Inhabitants of Scotland, by Pather Innes (q.v.), &c., the History of Bede, the Irish Annals, and especially Skene's Cilite Stotland (3 vols, 1876-81), new ed 1886]. For the period down to the Reformation may be added the Chromeles of Metrose and Lancreost, Leshe's and Buchanan's Histories, E. W Robertson's Scotland under her Early Kings (2 vols, 1862), and the Acts of the Scottish Parhament. For the period from the Reformation to the Union—Knor's, Calderwood's, Spottiswoode's, and Robertson's Histories, Baillie's Letters, Wodrow's and Burnet's Histories, the Acts of Parhament, and the State Papers. The Scotch Records publications include The Ecchequer Redis of Parhament, and the State Papers. The Scotch Records publications include The Ecchequer Redis of Parhament, Locuments illustrating Scottish History. Well-known works are Pinkerton's Laguny, Halle's Lang, Hall Dacaments illustrating Scottish History. Well-known works are Pinkerton's Laguny, Halle's Lang, Hall Burton, with smaller works by Mackenie and Macarthur, See also Chambers's Domestic Annals; the works of Cosmo Innes, Hill Burton's Scot Abroad; Mackintosh's History of Cavilization in Scotland (1878-81), his Scotland from the Earliest Times to the Present Century (1890); and the Dike of Argyll's Scotland (1878-81), his Scotland from the Earliest Times to the Present Century (1890); and the Dike of Argyll's Scotland of the Scotland periods. Additional references may be found by consulting articles in this work, such as Gowaits Cosmositing articles in this work, such as Gowaits Cosmos

ECCLUSIASTICAL HISTORY.—Christianity in Scotland flates from the 4th century, but its beginnings and lates from the 4th century, one is beginnings are obscure. What we know centres mainly round the lives of the great Celtic missionaries, Niman, Kentigern, and Columba, and may be traced in the articles on them, as also in those on Adamaan, on Cuthbert, on the Culdees, and on the Pret-The connection of St Palladius, 'chief apostle of the Scottish nation,' with Scotland seems naytheal; he is said to have been sent 'in Scotiam' in 430 by Pone Colesting: but the 'Scotia' here meant was Pope Celestine; but the 'Scotia' here meant was certainly Ireland, and Skene doubts if Palladina was ever in Scotland till after his death, whea St Ternan brought his relies to Fordom in Kinear-The doctrines of the ancient Scottish dineshne. Church were the same as those of the est of Western Christendom. In ritial there were some points of difference, but so slight that the most important related to the time of observing the Easter festival. In these points also the Scots gradually conformed to the usage of the Roman and Procket Churches. and English Churches. In one point, however, there continued for several centuries to be a marked distinction between the Scots and Irish on the one hand and the churches of England and the Continent on the other. This was in reference to coclesiastical government. The Scots recognised the same orders of the ministry, bishops, pirests, and deacous, as other Christians did; and like them they held that ordination could be given only by kishops. But they are the property of the contraction only by bishops. But they acknowledged no such supremacy of junisdiction in the episcopal order as was held by other churches. In Scotland there were neither dioceses not parishes; but there were numerous monasteries in which the abbeis, whether bishops or priests, hore the cluef rule, all being in subordination to the successor of St Columba, the presbyter abbot of Iona, who in virtue of that office was primate of the Piets and Scots.

When Iom was desolated by the Northmen the primacy seems to have been transferred in the middle of the 9th century to the Abbots of Dunkold, then to the Bishops of Abernethy, and finally to the Bishops of St Andrews, who became known as Episcopi Scotorum, the hishops of the Seets. Slowly at first, but gradually, an assimilation to the English and continental inages began, a change rendered aver Lothian, in which the ecclesiastical system was the same as that of England. A great impulse was given in the same direction by the mininage of Malcolm III., long of the Scots, with Margaret the sister of Edgar Atheling. The king and queen used their intmost efforts to introduce the English isages in ecclesiastical as in other matters; and Margaret herself held repeated conferences for thit purpose with the chief Scottish ecclesiastics, at which her husband acted as interpreter. The principal points in which she attempted to bring about a reform were the commencement of the Lent fast, the superstitions infrequency of receiving the communion, and the lax observance of Sanday and of the scriptural and canonical restrictions on marriage between relations.

The reform began by Malcolm and Margaret was fully carried out by their youngest son, David I These improvements were completed by his succession, and before the end of the 12th century the ecclesiastical system of Scotland differed in no important point from that of the rest of Europe, some Scottish writers have lamented the change, as being one from parity of behef and practice to superstition and minorality. This is indoubledly a mistake The Celtic Clunch had become very corner, and the clergy were inferior both in learning and morals to their brethnen in the south. King David was a reformer in the best sense of the word, and it does not detract from the character of his reformation that as time went on the Scottish which the rest of Christendom was a respiration with which the rest of Christendom was a respiration.

The ritual of the Scottish medieval church was almost the same as that of England, the Salishnry Missal and Brevin, being the models of the Latin-gres and Office Books used in Scotland. The external system of the church—cathedral, parochial, and monastic—was also in almost every point The chief monastic orders were the identical. Benedictive and its most important branches the Cluguiao and Cistercian, the canons regular of St Angustine, and the Reformed Premonstratensian canons. The Chaginaes and Cistercians were in strict submidination to the mother-houses of their orders at Chigny and Citeans. In the 13th century the Dominican, Franciscan, and Caimelite frans were introduced into Scotland. The chapters of the Restriction of the Cartest of all the Scottish enthedrals, except those of St Andrews and Whithorn, were composed of secular canons—the chief dignitaries being a dean, urchdeacon, chancellor, precentor, and breasmer prior and canons regular of the Augustinian monastery at St Andrews formed the chapter of that see, and the prior and Premoistratensian canons of Whithorn formed the chapter of the cathedral of Galloway. There were twelve discovers in the Scottish Church, to which Orkney was added on the transference of those islands to the Scottish capacity in the 15th continue. The the Scottish sovereign in the 15th century. The twelve dioceses were Cartiness, Ross, Moray, Aberdeen, Brechin, Dunkeld, Dunblane, St Ambrews, Argyll, the Isles, Glasgow, and Galloway. The larger of these dioceses were divided, like the English dioceses, into much deaneries. The single point in which the medieval church down to the 15th century different from that of England and other churches of the west was in its having no metropolitan. St Andrews, and next to

it Glasgow, had a certain precedence; the bishops of the former sec, and failing them the bishops of the latter, having the privilege of crowning and the latter, naving the privilege of clowning and anointing the savereign. But they had no jurisdiction over the other sees, not did their bishops bear the style of archbishop. This led to claims on the part of the Archbishops of York to metropolilar anthority in Scotland, which had no foundation except in regard to the southern portion of the lights of St. Archang and the see of Clabrace. diocese of St Andrews and the see of Galloway, the hishops of which were for several centuries suffragans of York. The court of Rome found it convenient, for the sake of its own privileges, to encourage this anomalous system; but to provide for the meetings of the Scottish bishops in pro-vincial council a bull of Popo Honorms III. in 1225 authorised them to meet in syned. In virtue of this bull the bishops, abbots, priors, and other chief ecclesussies, with representatives of the capitalar, collegiate, and conventual lodies, assembled annually in provincial synod, sitting in one house under the presidency of a conservator chosen by and from the bishops. The chief government of the abusely made the pope that devices ment of the church under the pope thus devolved on these synods and their elective presidents. This continued mutil the erection of St Audiews into an archiepiscopal and metropolitan see, in virtue of a bull of Pope Sixtus IV. in 1472. By this hull all the Scottish sees were made suffragens to that of St Andrews, whose bishops were now to be styled

archlishops.
In 1492 Glasgow was raised to the dignity of a metropolitan sec by a bull of Pope Innocent VIII., and the hishops of Dunkeld, Dunblane, Galloway, and Argyll were made suffragans to its archbishop an arrangement which was soon afterwards altered to some extent—Dunkeld and Danblane being remunered to St Andrews, and Glasgow leaving for its suffiagan sees those of Galloway, Argyll, and the Isles This last arrangement continued till the the Isles. This last arrangement continued till the Reformation, and after wants during the establishment of Episcopacy—the two Scottish archbishops occupying towards each other precisely the same position as the Archbishops of Canterbury and York, and being sometimes involved in the same unseemly broils, in regard to junisdiction and precedence, which long existed between the Englishment and linus.

metronolitans. menopolitaus.

The ignorance and immorality of the clergy were far werse than they were in England, or perhaps anywhere in Enrope, except in the Scandinavian churches. The desire for reformation which led to the proceedings of Huss and Wychf produced similar effects in the Scottish kingdom. produced similar effects in the Scottish kingdom. As early as the year 1406 of 1407 James Resly, an English priest and a disciple of Wyclif, was burned at Perth; and in 1433 Paul Cranar, a Bohemian Hussite, was burned at St Andiews. The opinions of Wychf continued to be prirately taught, particularly in the south-western counties, where his tollowers were known by the name of the Lollards (q v.) of Kyle. In the following century the interconse with the Continent was frequent and close, and the effects of Linther's preaching and writings were soon felt in Scotland. frequent and close, and the effects of Luther's preaching and writings were soon felt in Scotland. In the year 1525 the importation of Lutheran books and the propagation of the Reformer's tenets were forbidden by an act of the Scottish paliament; and in February 1528 Patrick Hamilton, abbot of Feine, was binned at St Andrews for teaching and publishing Lutheran doctrines. The piety of Hamilton and the patience with which he bore his sufficings induced others to follow his teaching and example. Several persons, both ecclesiastics and laymen, were subsequently binned, and many more fied to England or the Continent. Continent.

by the hishous, was disapproved of by some ecclesiastics of learning and influence, who were desirons of effecting a reform in the church without heaking off from communion with the incrarchy. The effinits of this school were unsuccessful, and the Scottish nation was gradually divided into two parties—one of which, headed by the bishops and supported by the state, was determined to resist all change; and the other, composed of a considerable number of the elergy both regular and secular, of the gentry, and of the burgesses of the large towns, was disposed to carry its actioning principles for beyond what had been done by Lather and Melanchthon. These two parties came into deadly conflict in 1540 On the 28th of February in that year George Wishart, the most cloquent of the Reforming preachers, was condemned to death by an ecclesiastical court—at which Cardinal Beaton, Archishop of St Andrews, presided—and was burned. On the 28th of May following the cardinal was numdered by Norman Leshe and other adherents of the Reforming party—The struggle continued during the regency of the Earl of Arran and that of Marsh Leshe annual that of Marsh Lesher where the results of the representations of the struggle continued during the regency of the Earl of Arran and that of Mary of Lorralne, the mother of Mary, the young queen of Scots.

In the year 1559 the Reformers became strong orough to get the regent at defiance. Various circumstances encouraged them to domand hecdom for their opinions, priticularly the death of Mary of England and the accession of Elizabeth. They of England and the accession of Elizabeth They were further animated at this time by the 1cturn from Geneva of their chief preacher, John Knox. The conflict was to be decided by other than spiritual weapons. The regent and the Reformed party, now known by the name of the Congregation, met in open warfare. The centest was carried on for a twelvementh, and ended in the trimmph of the Congregation. A parliament met carried on for a twelvemonth, and ended in the timmph of the Congregation. A parliament met at Edinburgh on the 1st of Angust 1880. The Reforming party had the complete ascendency, and succeeded in passing several acts by which the jurisdiction of the pope was abolished, the mass was proscribed, and a Confession of Faith drawn up by Knox and his associates was ratified, the smitual lords making a faint resistance

The new Confession of Faith adhered in all essential articles of bellef to the ancient erecks of the clinich. In regard to the saciaments it differed entirely from the recent teaching of the Western Church; but its language, on the whole, was moderate and conciliatory. In reference to ceremonies and the details of clinich polity it declared that such things were temporary in their nature, and not appointed for all limes and places, and that they ought to be altered when they fostered superstition and ceased to be conducive to edilication.

A Book of Descipline was soon afterwards drawn up by the compilers of the Confession, which was up by the compilers of the Confession, which was generally approved of, but did not receive the sanction of parliament. It followed out in detail the principles laid down in the Confession. In regard to the office-bearers of the chinch various orders were mentioned, but three were specially of importance—munisters, cliers, and deacons. Ministers were to be chosen by each several congregation, but were to be examined and admitted in ability by the ministers and elders of the church. Proble by the ministers and elders of the church. No other ceremony, such as imposition of hands, was to be used. The elders and deacons were to be chosen yearly in each congregation, and were not to receive any stipend, because their office was why to be from your to you and because they only to be from year to year and because they were not to be deboared from attending to their own private occupations. In order to the better own private occupations. In order to the better provision for the wants of the time certain persons ontinent.

The perseention, though encouraged or permitted districts, with power to plant and erect churches

and to appoint ministers within the bounds of their

prisidiction.

The chief governing as well as legislative and indical power in the Reformed Church was entinated to a General Assembly, which met half-yearly or yearly, and was composed of the superintendents, ministers, and lay commissioners, and which gradually, by the introduction of the system of representation, assumed the form and more than

the power of a parliament.
The worship of the Reformed Church was modelled on that established by Calvin at Geneva It was embedded in a formulary called the Book of Common Order, which for nearly a century continued to be generally used. It contained forms for the ordinary worship both on Sundays and week-days, and for the administration of the sacraments, and for certain other occasions. The minister was and for certain other occasions. The infinite was not absolutely restricted to these forms. Except in the singing of Psalms, the people took as direct part in ordinary worship, and there was no distinction of eccles astical scasons, all holydays what-

ever except Sunday being abolished.

The form of chinch government established at The form of chillen government established at the Reformation did not remain long undistin bed. Some of the most realous Protestants thought the danger to which the chirch was exposed from state tyramy and mistionatical oppression could best be met by restoring the bishops to their ancient position both in the chirch and in the parliament; while others of equal zeal and sheerity saw in this wall the compared of a labor for bishelps. only the commencement of a plan for hinging back all the errors of papers. A scheme of this kind was actually established for some time, and the sees were tilled with Protestant bishops set apart for the other by their brethren of the inlaistry was almost lumediately attacked by some of the ministers, who soon found a leader in Andrew Molville, a scholar of considerable eminence, who returned to Scotland in 1374, after a residence in Geneva, during which he had ardently embraced the new opinions as to occlesiastical government maintained by Beza

The struggle continued for some years, the bishops being encouraged by the sovereign and his advisors, whose support was frequently of little ten advantage to them, and Melville receiving the realons assistance of many of the ministers, and of the great body of the common people, who sympathised with him in his democratic theories of civil and ecclesiastical government Melville was at last entirely successful. Ills opinions were embodied in what was called the Second Book of Discipline, which received the formal annetion of the General Assembly in 1581. This formulary differed very much from the First Book. It laid down anthoritatively those principles in regard to ecclesiastical anthority which the English Paritans were vainly striving to establish in the southern kingdom, and may in reality an attempt to make the evil power subordunate to the ceclesiastical, even in natters secular. It recognised four orders of office-hearers in the church, the Pastor, Minister, or Bishop, the Doctor, the Preshyter or Elder, and the Deacon. These were to be set apart by ordination and the imposition of the hands of the chlossian but no one was to be introduced into any chlership, but no one was to be intinded into any office contrary to the will of the congregation or without the voice of the eldership Four sorts of elmich comts, each rising above the other, were chinch coints, each rising above the other, were sanctioned; first, of particular congregations one or more, second, of a province or what was afterwards called the Provincial Syrial; third, of a whole nation; and fourth, of the impressal church What is generally regained as the most essential feature of the Presbyterian system—the Presbytery and not not not introduced in the more form, the -was not yet introduced in its proper form, the lowest court being a combination of what were

afterwards known as the Presbytery and the Knk. session. It was, however, introduced before the year 1592, when the privileges of general and provinctal assembles, prosbyteries, and parochial sessions were ratified by parliament, though the Book of Discipline itself did not receive any formal

anction.

King James and agreed to the establishment of Presbyterianism, but personally and as a sovereign Presbytenanism, but personally and as a sovoreign he disliked its discipline, and he soon endeavoured to overthrow it. His accession to the crown of England chabled him to do this with more authority. He grainally obtained from the General Assembly a recognition of the civil rights of the bishops, and this led to the restoration of their ecclesiastical privileges. His changes were sauctioned by a General Assembly which nucle at Chargow in 1610, and in the course of the same year Eniscopacy was restored in reality, as well as year Episcopney was restored in reality, as well as in name, by the consceration of three Scottish prelates by four of the English hishops at London.

The king wished to assument the Scottish Church as irr as possible to that of England, and his next important movement was the establishment of what are called the Fire Articles of Porth

(sec Perru).

These various changes excited great dissatisfaction in Scotland, particularly in the southern counties, but it gradually abated to a considerable extent, and might have altogether ceased had not further immorations been attempted. It was the wish of James to introduce a mayor book like that of the English Church in place of the Book of Common Order, but he saw the danger with which the proposal was attended, and gave it up or postthe proposal was attended, and gave to up or posi-poned it. His son Charles was us inferior to his father in pundence as he occalled him in consclor-liousness and religious zeal. During his first visit to Scotland he added another bishopmo—that of Edinburgh—to the dioceses of the Scottish Church. Most unwisely and most improperly he suddayomed by his toyal authority to introduce into that church a Book of Canons and a Library framed on the model of those of England. The king had the model of these of England. The king had many loyal supporters in all parts of Scotland, and in the north Episcopney was preferred by the people to Presbyteranism. But the storm of popular indignation which was now ionsol swept everything before it. The king's opponents banded themselves together by the National Covenant, and at a General Assembly held at Glasgow abalished the Perth Articles and Episcopacy and re-established Preshyterianlsm. Charles attempted to maintain his claim by the sword, but was insuccessful, and obliged to ratify in parliament all that had been done by his opponents.

Had the Covenanters been satisfied with the victory which they had won Presbyterianism might have remained the established religion of the Scottish kingdom. But they could not resist the entreaties for aid from the English Puntans, or rather they yielded to the delusion of extending or lather they yielded to the definition of extending their own discipling over the chinches of England and Ireland. They just attempted, in an opposite direction, what James and Charles had failed to accomplish. For a time then policy seemed to thimph. The Solemn League and Covenant of the three kingdoms, after having been approved by the Charles Accomply in Septembry was signed. by the General Assembly in Scotland, was signed by the Assembly of Divines which the parliament had summoned in meet at Westminster and by the parliament itself. The ecclesisstical documents which were afterwards drawn up originated with the Assembly of Divines, but were sanctioned by the Assembly in Scotland. The puncipal of these were a Ducetory for Public Worship, a Confession of Faith, and a Larger and Shortor Catechism. The fast of these documents was intended to

supersede the Book of Common Prayer in England, and indirectly the Book of Common Order m Scotland. It laid down certain general rules in regard to public worship and the administration of the sacraments, but left very much to the discre-tion of the particular ministers and congregations.

The union lietween the Scottish and English Puntans was dissolved by the ascendency of the Independents. Scotland, distincted by civil and ecclesiastical dissension, was unable to defend itself against Cromwell. It was conquered and itself against Cromwell. It was conquered and kept thoroughly under subjection by the English army, which forbado the meetings of the General Assembly, but left the other courts and the rest of the church systom as they were before. At the Restoration the higher classes generally, who had suffered under the coelesiastical trumpy of the ministers, were zealous for the ic establishment of Episcopacy. The greater part of the nation, except in the south western provinces, was indifferent, and the king experienced no difficulty in restoring the dishops to their former rights both in climeliand state. But Episcopacy alone was restored; there state was no attempt to introduce a littingy, or even to enforce the observance of the Perth Aiticles. The new primate, Archbishop Sharp, was an able man of good moral character, but ambitious and even-bearing, and the Covenanters never forgate his shares. change from Presbyterianism, though he had always belonged to the more moderate of the two parties into which the church was divided. He was almost the only one of the bishops who enjoyed political influence; and, unfortunately for himself and the hierarchy, that influence was generally used to encourage, not to restrain, the severe measures of the government. When the primate was assassinated that severity became a great transmit when the day of provided in ernel tyranny, and many who had no predilection for any particular ecclesiastical opinions were ready to welcome the change which took place at the Revolution,
When the Scottish Estates met in 1689 to

consider what course was to be adopted in the northern kingdom the bishops declined to abandon northern kingdom the bishops declined to abandon King James. Whatever might have been the consequences had they taken an opposite course, this resolution was fatal to the Episcopal establishment. William and Mary were called to the throne, and Prelacy was declared to be an insupportable grevance and was abolished. In the following year Presbyterianism was re-established, and the Westminster Confession of Faith was ratified as the national standard of helief, and the right of pations to nominate to ecclesiastical benefices was taken away. In the end of the same year a General Assembly was hold, the first which had been allowed to neet since its dissolution by the order of Cromwell. It was composed as before of muisters and olders from the various presbyteries and of elders from the burghs and universities, and and of elders from the burghs and universities, and was presided over by a lay commissioner named by the crown and a minister elected by the monibus as moderator. With the exception of some years in the reign of William, the Assembly has continued to meet annually since the Revolution and threed to meet annually since the Revolution and to transact business during the periods when it was not in session by a commission named by itself for the purpose. The other chief ecclesiastical events of William's reign were a series of vain attempts on the part of the sovereign to bring about a comprehension of the Episcopal elergy with those of the Establishment and the passing by the Assembly in 1697 of what was called the 'Barrier Act' (q v.), which guarded against sudden legislation by providing that no permanent act should be passed until it had received the apprebation of the majority of the mersbyteries.

During the reign of Queen Anne and in the year

1707 England and Scotland were united into one kingdom. A special statute was passed for the security of the Protestant religion and Preshykingdom. terian chinch government in the latter country; providing that these should continue without any alteration in time to come, and confirming the act of William and Mary which ratified the Confession of Farth and settled the Presbyterian form of chnrch government.

In the year 1712 an act was passed by the British parliament which restored to patrons in Scotland their right of presentation to benefices. This statute excited great discontent among the members of the Established Church, and for many gears attempts were made to obtain a repeal of it These attempts were unsuccessful, but its provisions were long practically disregarded. When at length the General Assembly began to act upon it the diseatisfaction increased among those who held the divine right of the people in choose then own ministers. The leader of the discontented party was a minister named Ebenezer Erskine, and ho with his adherents in the year 1733 finally separated from the Establishment and formed a community which that the title of the discontinuous which task the title of the discontinuous which task the title of the discontinuous which task the title of the discontinuous continuous which task the title of the discontinuous continuous which task the title of the discontinuous continuous roun on which took the title of the Associate Preshytery, though its members were popularly known as the Seceders. The Seceders themselves were soon divided by a dispute as to whether it was consistent with principle to take the Burgher's oath of allegiance into two bedies, called the Burgher and Anti-burgher Synods. In the year 1761 another secession from the Establishment took place in connection with the law of patronago; and the separated body assumed the name of the Preshytery of Relief.

There were no further secessions for nearly a contmy; but the church was divided into two parties, known as the Mederates and Evangelicals, the known as the Moderates and Evangeheals, the former of whom were faveurable, the latter hostile, to the law of patronage. For many years the Moderates, headed by Dr. Robertson the historian and others of his school, and supported by the influence of the government, unaintained an ascendency in the General Assembly and throughout the country. In the later years of George III, and during the reign of George IV, this ascendency began to decrease. The political excitement which movedled in the horizing of the reign of William began to decrease. The political excitement which prevailed in the beginning of the teign of William IV, strongly affected the Scottish Establishment, which from its very constitution is peculiarly hable to be moved by the impulses of popular feeling. The two parties in the General Assembly engaged in a struggle more fierce than any in which they had yet met; and the subject of dispute as before was immediately connected with the law of pationage. Dr Chalmers, the most distinguished minister in Scotland, added the whole weight of his influence to the popular party, and in 1834 ac interim ence to the popular party, and in 1834 at interin act of Assembly was passed, known as the Voto Act, which declared it to be a fundamental law of the church that no pastor should be intruded on any congregation contrary to the will of the people, and laid down certain rules for carrying out thus principle. The legality of this act was doubted; and in connection with a presentation to the parish of Anchtenarder the presentee, on being rejected by the presbytery in terms of the Veto Act, appealed, with concurrence of the patron, to the Court of Session—the supreme civil court in Scotland. That court decided that the conduct of the presbythere in rejecting the presentee was illegal, and then judgment was affirmed by the House of Lords. Other cases of a similar nature followed, and something like a conflict took place between the civil and ecclesiastical courts, the former enforcing their sentences by civil penalties, the latter suspending and deposing the ministers who oboyed the ministers of the Court of Session. In the

General Assembly of 1843 the dispute came to a A large number of munisters and elders of the popular party left the Assembly and met apart in a smilar holy, of which Dr Chalmers was chosen moderator. They formed themselves into a separate communical moder the title of 'The Free Church of Seathand, and gave up their benefices in the Established Church and all connection whatever with that hody. The Free Church carried off about one-half of the members of the Establishment and became a rival communion in most of the parishes. By an act of parliament in 1874 patronage was abundhed in the Established Church and the right of choosing the munister transferred to the congregation

In 1820 the Burgher and Anti-burgher Seceders were united under the name of the Associate Symple of the Secessian Church; and in 1847 this Associate Synod and the Rehef Synod were united under the name of 'The United Presbyterum Church' Negotiations for a union of the United Preshyteman Church and the Prec Church have led to no practical result; but the destrableness of a union between the three Preshyterian churches is constantly discussed, though the agitation for the disestablishment of the Church of Scatland has embittered the relations between the mother-

church and her daughters

Episcopal Church in Scotland.—It is a common but erroneous opinion that almost all the Episcopal clerg, were Jacobites from the time of the accession of William and Many. The Lishops were accession of William and May. The bishops were so (see Nonjurones), but a large number, mobably a considerable majority of the clergy, had at first no abjection to take the early of large to the near government. During the region of Queen Aune the Episcopal clergy were well disposed to the government, knowing the queen's good wishes to their communion. They were frequently harms so large the first the Australia and the large terminal collection. by the courts of the Establishment; but all who were willing to take the oaths obtained an ample protection for then norship on the passing of the Toleration Act of 1712. On the death of the queen almost all the clergy and most of the laity were involved directly or indirectly in the attempts to overthrow the Hanoverian dyansty, and it was this which finally made the names of Episcopalian and Jacobite for many years to be convertible terins.

In the meantime the succession of hishops had been kept up by new consecrations, and after some years the dioceses, though diminished in number, were regularly filled. An important change those place in the torns of worship. No longer trainmelled by their connection with the state, they adopted litingioul forms similar to those in the English. Prayer-book, and in almost all cases identical, except that many of the congregations used an Office for the communion modelled on that of the Scientish Liturgy of King Charles I. The Episcopalians tank no such open part in the insurrection of 1745 as they dad in that of 1716, but they sympathes were known to be with the House of sympatines were known to be with the House of Stenart, and the government carried through parliament some intolerant nets, which were put in exception with great hundress, and which for many years suppressed all public worship in the Episcopal communion. It was only after the accession of George III, that these statutes ceased to be actively enforced; and it was not till 1792 that the Episcopalians, who from the death of Prince Charles had acknowledged the reigning dynasty, were relieved from the penal laws. The their their gave this reher imposed restrictions on their clergs officiating in England and problibated their holding benefices in the England Church In 1804 the bishops and clergy agreed to adopt the Thirty-nine Articles of the Church of England, and

in 1863 the Prayer book was adopted as the anthorised service-book of the Episcopal Clinich, permission being given in certain cases to use the Scottish Communion Office. The restrictions imposed on the Scottish clergy by the Act of 1792 were modified by an act passed in 1840; and in 1864 they were enthely removed, the right being reserved to bishops in England and Leland to refuse institution to a Scottish clergyman without assigning any reason, on his first presentation to a benefice in England or heland, but not often he should have

once held such benefice

The dioceses of the Scattish Episcopal Church are seven in number—viz. Many, Abordeen, Brechm, Argyll, St. Andrews, Edinburgh, and Glassow. The bishops are chosen by the clergy Glasgow The bishops are chosen by the clergy of the diocese and by representatives of the lay communicants, a majority of both orders being necessary to a valid election. One of the bishops, under the name of Primas, chosen by the other bishops, presides at all meetings of the bishops, and has certain other unvileges, but possesses no metropolitan anthoritis. The lighest judicial hody is the Episcopal College, composed of all the bishops. The lighest legislature hody is a General Synod, composed of two houses, the one of the bishops, the other of the deams and the representatives of the clergy. There is also a Church Council, composed of the bishops, clergy, and representatives of the laity, which meets yearly, and is recognised as the organ of the church in matters of finance.

Roman Catholic Church,—The ecclesiastical

as the organ at the chirch in matters of finance.

Roman Catholic Church.—The ecclesiastical revolution of 1560 by no means extinguished the Roman Catholic Church. An act of parliament was indeed passed making the saying or hearing of mass a crime punishable by confiscation of goods and implisonment for the first offence, banishment for the second, and death for the third. Under its provisions Architahop Hamilton and some few other works were thrown the missing in 1869. its provisions Architentop Hamilton and some few other priests were thrown into prison in 1503. The historys for the most part were coved and help-less, and a number of priests fled the cumitry. Severtheless, many noblemen and a long part of the population, especially in the north, remained faithful at heart to the old religion, and were till the end of the century a formidable political power upon which the partisins of Queen Mury in England the Gueen, and the king at Sunu could rake land, the Guises, and the king of Spain could rely in their projects against the throne of Elizabeth. Missimmies, thielly Jesuits, came into the country to keep alive as best they could the decaying faith. The sufferings of both priests and people were extreme, yet netwithstanding the latter hos-tility deplayed by the kink with whom the correive power lay, it is notable that only one priest, John Ogily the Jesut, suffered the panalty of death (1615), and this not on the ground of his piestly office, but for language which was, not unuaturally, indued to be treesomable.
The Scottish Roman Catholics suffered also for

a long time from the want of any regular occlesiastical organisation. In 1598 the secular clergy were placed under the jurisdiction of the newly-appointed inchpriest of England, George Blackwell, and in Iku manner continued to be subject to Dr William Bishop, the first rear-apostolic of England and Scotland, in 1623. It was not until nearly a century after the Reformation (1633) that they were granted a 'prefect' of the mission in the person of William Ballantyne. Meanwhile measures were taken to keep up the supply of missionary priests by the foundation of seminaries abroad. Clement VIII, franded the Scots college at Rome in 1600. In 1612 a seminary prignally set up at Tournai, after many wanderings, was inally established at Douni. A college was opened at Madrid in 1633, and subsequently transferred to Valladolid. Another seminary was placed under the jurisdiction of the newly-appointed

established at a later period in connection with the Scottish monastery at Ratishon. Draing the whole of the 17th and 18th centuries, or until the repiscopate of the illustrious convert from Pro-testantism, Dr William Hay (1760-1811), the fortunes of the Scottish Catholics were at a very low ebb. Bishop Hay founded in 1799 a seminary at Aguliorthies near Invertise, and provided Catho

lies with a new literature.

A report made to Rome in 1679 estimated the total number of Catholic communicants at 14,000 Of these 12,000 belonged to the Highlands, where, however, there were only 3 or 4 priests. In 1705 Of these 12,000 belonged to the Highlands, where, however, there were only 3 or 4 priests. In 1705 there were said to be 160 Cathohos in Edinburgh, 5 in Leith, and 12 in Glasgow. Certain districts of the Highlands and Islands mamed as exchasively Cathoho are South Uist and Burra, Canna, Hum and Mick, Knoydart and Morar, Arisaig, Moydart and Glengarry, in which places there were about 4500 Cathohos. The district of Braemar contained 500. These were at this time 36 priests on the and Glengany, in which places there were about 4500 Catholics. The district of Braemar contained 500. There were at this time 36 priests on the mission in all Scotland. The number of Catholics in the country about the year 1779 has been estimated at from 20,000 to 30,000, while it is said that not more than twenty of these possessed land worth a hundred a year. A very great increase, chiefly owing to the influx of hishmen, took place at the beginning of the 19th century. In 1800 Edinburgh and Leith contained 1000 Catholics; in 1829, 14,000. In the latter year there were 25,000 in Glasgow, 1500 in Perth, 1400 at Preshome, 1500 in Glasgow, 1500 in Perth, 1400 at Preshome, 1500 in Glasgow, 1600 in Perth, 1400 in Chesion temp reckoned about this time at 70,000, including the bishops and 50 pilests. In 1890 there were in Scotland 338,613 Catholics (220,000 in Glasgow alono), 332 chapels, and 350 pilests. The first bishop appointed as vicas apostolic for Scotland was Thomas Nicolson (1695). The vicatiate was divided into a Lowland District and Highland District in 1731, and into three districts in 1898. The Hierarchy, consisting of two aich.

vicatate was hirided into a Lowland District and Highland District in 1731, and into these districts in 1828. The Hierarchy, consisting of two archishops, St Andrews and Edinburgh, and Glasgow, and four hishops suffagans of the former, was established by Leo XIII., March 4, 1878. St Mary's College at Blairs, 6 miles sonth-west of Aberdeen (whither the seminary was removed from Aguhor thies in 1829), has a president and four mofessors.

ប្រាលីពីទទួលនៃ

from Aquhor thies in 1829), has a president and four professors.

The chief original anthorities for the ecclesiastical Instory of Scotland down to the Revolution are the same as those mentioned in the article on the Civil History, to which may be added Thomer's Vetera Monamenta History on which may be added Thomer's Vetera Monamenta History on the Church of Scotland Robotlson's Concilia Scotiae (2 vols., Banuatyne Club, 1866). The chief modern authorities are Cook's History of the Reformation and History of the Church of Scotland, Principal Lee's Lectures (1860), Principal Cunningham's Church History of Scotland (2d ed 1883), the present writer's Ecclesiastical History of Scotland (4 vols. 1861). Scot's Fasti Ecclesiae Scotland; The Church of Scotland, Past and Present, edited by Professor Story (5 vols 1891). See also Dean Stanley's Lectures on the History of the Church of Scotland (2d ed. 1879), with Principal Rainy's Reply (1872), the St Gites' Lectures (1881); Bishop Wordsworth's Discourse (1881); for the Free Church point of view, M'Crie's Sketches (1841), Hetherington's History (1841), and Buchanan's Ten Year's Connect (1849), for the Episcopal side, Russell's Church of Scotland (1838) and Miss Kinlooh's History (1838) See W. Forhes-Leith, S.J., Warratives of Scotlash Catholics under Mary Stuart and James VI. (1885); The Cutholic Church in Scotland, edited by the Rev. J. F. S. Gordon (Glasgow, 1869); and Dr Bellesheim, History of the Catholic Church in Scotland, trans. by F. Hunter-Blair, vols. iti and iv. (1839-90); and see in this work the articles on Confessions of Fatth, Covinant, Principal Fare Church. Univerd Prinspytenians, Assembly, Elder, Free Church, Univerd Prinspytenians, Assembly, Elder, Free Church, Chalmors, Macleod, Tullooh, &c.

SCOTTISH LANGUAGE. This name is now applied to the Teutonic speech of Lowland Scotland, especially in its literary form, as the otheral language of the kingdom in the 15th and 16th centuries, and the vehicle of ballad and lyric poetry down to the present day. As originally used, it meant the Celtic language of the Scoti or Scots of Heland, and to a comparatively into date it continued to be and to a comparatively into diverte continued to be applied to the same language as spoken by the Celtic people of the Highlands and Western Isles, the 'Savon' tongue of the Lowlander being then usually distinguished as 'Inglis' or English All the earlier Scottish writers, Barbour, Wyntoun, Harry the Minstel, Danbar, and even Sir David Landsey, recognical they have been as 'Inglis'. Lighty life Minstiel, Dinbar, and even Sir David Lyndsay recognised their language as 'Inglis,' Fordun, about 1400, still upplied the name Scottish to the Celtic, saying of his countrymen. 'For they use two languages, the Scottish and the Tentonic (Scotted et Tentonical); the people speaking the latter occupies the seacoust and lowland districts, the people of Scottish language (Inguite Court the people of Scottish language (linguage gens Scotter) inhabit the lingularide and rales beyond. sconce) inhabit the highlands and isless beyond.' But as the nationality of Scotland, as distinct from England, became more definitely recognised, there were obvious inconveniences in applying the name Scottish to the speech of what had become the least important section of the nation, and the Celtic forgue began to be usually speken of by Lowlanders as Yrische or Ersche; it was natural also that in the structle with cure alde enemies Lowlanders as Yrische or Eische; it was natural also that in the struggle with 'oure alde enemies of Ingland,' the name Inglis should become distasteful to patriotic Scots; and, accordingly, in the 18th century, the name 'Scottis,' after having been disused for more than a century, was recalled, and applied to the Lowland tongue as being the official language of Scotland and of the vast majority of Scotsmen. Thus Gavin Douglas in the preface to his translation of Virgil, and the author of the Complaynt of Scotland, claimed to write in the 'Scottis tenug;' and from 1550 on-wards this has always meant the Tentenic er Saxon speech of Lowland Scotland, the oughnal lingual Scotica of the Highlanders being distinguished as Eise or Scottish Gaehe. The latter is a form, or group of forms, of the common Celtic tongue which is spoken, with many dialectal gradations, from Capo Winth in Scotland to Cape Clear in Heland, the Gaelle of Argyll and Islay not differing from the Gaelle of Argyll and Islay not differing from the Irish Gaelle of Ulster on the one hand, more than it does from the Scottish Gaelle of Inverness and Skye on the other. The Erse has been a liter-ary language in Ireland from a remete period, its literary eareer in Scotland is much shorter, begin-ping with Caswell's Gaelie version of John Knoa's Lithray, printed in 1567, and of little moment before the 19th centmy. The Gaelie is still extensively spoken in Scotland west and north of a line which spoken in Scetland west and herth of a line which time up the Firth of Clyde and Loch Long, and crosses by Glen Douglas, Rewardennan, Aberfoyle, Callander, Comine, Dunkeld, Glen Shee, Mount Blair, till it reaches the Dec 6 miles above Balmoral; leaving the Dec 3 miles above Ballater, it continues by the senthern watershed of Glen Lock the Samuel World of Moray, Coulmons Livet to the Spey and Kneck of Moray, Coulinony on the Findhorn, and reaches the Moray Firth about 3 miles west of Narm East of this line, as also in the north-east half of Caithness and in the Orkney and Shetland Isles, Gaelic is no longer native; but even to the west of the line a large propertion of the population is bilingual. There has never been any newspaper or journal published

propertion of the population is bilingual. There has never been any newspaper or joining published in Gaelie, so that the literary standing of the language is very different from that of Welsh. The Lowland Scotch is a form of the Tentonic or Germanic speech introduced into Britain by the Angles and Saxons in the 5th century. These tribes apoke different dialects, which may be broadly distinguished as Suxon, including West

Saxon and Kentish, and Anglum, including Mercian and Northumbrian. In the Middle Eng-lish period these developed into the Southern, Midincluding band, and Northern English dialects respectively. and, and Northern English indicats respectively.
Lowland Scotch forms part of the Northmibrian on Northern English division, modern standard
English is a blending of Midland and Southern.
Before the Ninman Conquest, and for some centuries later, the old Northmibian was spoken probably with little of no variation from the Humber to the Futh of Forth But after the division of the Northumbrian territory between England and Scotland, and especially after the final establishment of the independence of Scotland in the beginning of the 14th century, this common speech began to be exposed to diverse influences north and south of the Buder South of the Tweel and Cheriots the Northumbian sank from the Tween and Cheriots the Northmurian sunk from the rank of a literary language used by poets, preachers, and chroniclers, to that of a local dialect, in group of patois, overshadowed by the king's English of London, and more and more depressed under its influence. After 1400, or at least after the 15th century, it disappears from the view of the student. But north of the Tweed and Soln ay the Northunbrian remained the language of a court and a pation; it spread westward and north-nard over districts formerly occupied by British and Gaelic (or it may be Pictish) populations, from which it sustained modifications phonetic and structural; it received literary entime, and especially contracted alliances with French and Latin on its own account; so as to acquire by the close of the lath century distinctive and strongly-marked features of its own not found in the cognite dialects in the north of England. From the close of the 14th to the leginning of the 17th century it was the vehicle of an extensive and in many respects the venicle of an exensive and in many respects brilliant literature, it was the medium of legislation and justice, and fulfilled every function of a national language. But a serious shock to its independent development was given by the Reformation, in consequence of the close relations between the leaders of that movement with the English Pertectants, and the use of English leaders. English Protestants, and the use of English books, especially of the English version of the Geneva Bible, printed at Edinburgh in 1576-70. Then followed the accession of James VI. to the crown of England, the transference of the seat of governments. ment to London, and the consequent disnse of the 'Scottis tonng' by the court and by the nobility, who found it desirable to speak the king's English, and gradually grew ashaned of their Scotch. After this, few works were written in the native tongne, except such as were intended for merely local use. It became obsolete in public legal use at the time of the Commonwealth, and though retained a little longer in the local records of contral burds, and the contral lands. retained a little longer in the local records of remote burghs and lirk sessions, it disappeared from these also by 1707. But though it thus became obsolete in official and literary use, so that Scotchmen thenceforth wrote in English tinged more or less with Scotticisms, or words, phrases, and illinois derived from their native speech, it still continued, in several dialocal speech, it still continued, in several dialectal varieties, to be the vernacular of the people, and after a period of neglect it bloomed forth anew as the relicle of hallad and lyne poetry, in Lady Wardlaw, Allan Rainsay, Burns, and their numerous fellow singers. Sir Walter Scott also led the way in its use in prose fiction as the characteristic speech of local characters, a purpose for which it has continued to be effectively used down to the

local muse, and of local dramatis persone, with this difference that Scottish, having been a literary language, has preserved a certain literary status which is wanting to these English dialects. But which is ranking to these lengthsh disletters. But even this difference tends to disappear; tecent writers of Scottish tales have sought to heighten the local trithfulness of their delineations, by giving as close a transcript as possible of the local speech, regardless of the traditional conventionalisms of the 'literary' Scotch.

The Teutome tongne was probably introduced into the country south of the Forth as early as into any part of England But few actual specimens of the language in these carly times have come down the language in these early times have come down to us, the chief is the Runic inscription still extant on the Ruthwell Closs in Damfriesshire in the old Northumbrian of about 660; then there are the local names, which, in so far as they me those of the invellings of men, or of the less conspicuous natural features, are in eastern Lothian, Tevlot-dale, and lower Tweeddale, as truly Teutonic as in Rent or Essex. Isolated vernacular words and phases in early Latin charters, and in the Latin texts of the early laws, some of which go back to the reign of David I., testify to the enroncy of the language in the 11th and 12th centuries. But connected specimens are all of later date, and the connected specimens are all of later date, and the earliest of these are, moreover, known only in tran-scripts much later than their own date. Thus the scripts much later than their own date. eight lines of verse beginning:

Onken Alyxander ourc kyng wes de lo That Scotland bul in inve and le,

though referring to events which followed the year 1289, are preserved for us only by Wyntonn who wrote after 1400. Rinks snatches of song relating to the siege of Borwick in 1296 are preserved by Fabyan who wrote about 1800 Even Barbour's Brus, written about 1875, 14, with the exception of the passages incorporated by Wyntoun, preserved only in MSS, more than a continy younger A charter of 1885 in the 'Red Book of Glen Tully,' and fragments of Scottish nets of 1880 and 1808 are among the earliest contemporary documents, after 1400 the remains become plentiful.

The Scottlsh language as thing known to us has been divided into three periods: Early Scottish, during which the language did not differ appreciably from the Noythern Middle English, extending from the earliest remains down to about 1475, Middle Scottish, the national period of the language, from that date to about 1650; Modern Scotch, the dialectal period, from 1650 onwards. The distinctive characters of these periods are fully set forth in the Historical Introduction to a treatise on the Dudget at the Southern Counters of Scotland on the Dudget of the Southern Counties of Scotland (1873), by the present writer—It will be observed that the first is coterninous with the Middle English Period of the English language, as recognised by modern scholars, and that the second is co-extensive with the Early Modern or Tudor and Early Stuart Period of modern English. Barbon and Wyntimu represent the Early Period; Dunbar, and Wyntimi represent the Early Fenon; Dunnal, Gavia Douglas, Lyndesny, Montgomery, and the fine prose of Bellenden and the Complaynt of Scotland, Archaethop Hamilton's Catechism, and the writings of Niman Winzet, Father Dalrymule, and other Reman Catholics belong to the Middle Portod; the process and novelests of the 18th and 18th archaethors.

196h centuries, the Modern Penod.

The hving tongue now exists in numerous dialects and sub-dialects, easily distinguished from vocalinary. The researches of prounnciation and vocalinary. The researches of Dr Murray, followed by those of Dr Alexander J. Ellis, have speech of focal characters, a purpose for which it has continued to be effectively used flown to the present day by many popular writers. These uses are, however, only diadectal, they must be classed with the similar use of Lancashne, Cumberland, Dorset, or Devonshire dialect, by English poets and novelists as the appropriate language of the Perthshire); North eastern Scotch (Augus, Aberdeen and Moray, Caithness) In the Or kney and Shetland Isles dialects of the Norse survived tall a century ago, many traces of which still characterise this forith or Insular Scatch group (see the article DIALECT, by Dr A. J. Ellis).

It was long a favorette notion that the Scottish speech contains a mool larger Noise element than English; some writers even went to the length of claiming that it was of Scandinavian rather than of Anglo-Saxon origin. This is an entire mistake. There is no record of any Norwegian or Danish conquests and settlements in the east of Scotland, as in the east of England In England the northern limit of Danish influence is about Dinham; the county of Northumberland and the whole Scottish Lowlands, except a small district near the Solway, are entirely void of Danish characteristics. The differences relied upon as evidences of Scamhnavlan influence in Scotland, are really the differences. ences between a pure Anglian dialect such as that of Scotland, and the largely Saxon dialect which lies at the basis of literary English. Scandmaran words and forms prevail extensively in certain English dialects, as in Yorkshire and Lincolnshire, but fower of them have passed into Scotch than into literary English.

The greatest work dealing with the Scottish language is Dr Jameson's Dictionary published 1804; with supplement, 1825; new ed. 1879-87) The author simed to include both the hierary words of the earlier periods and the modern words from all the dialocts. For the former ho was necessarily hampered by the deficiency of available printed material. For the latter he was dependent on the co-operation of friends in different districts. It so estimable a york. Its most sorious defect was due to his atter ignorance of the subject historically, and his erroneous function of the Social was more intunately related. erronous furcy that Scotoli was more intimately related to the tongues of Scandbiavia, even to Suo-Gothle, as he called old Swedish, than to northern Eaglish. This coloured his whole work, even his definitions. The Xew English Dictionary (vol. i. 1888) of the Philological Scototy Includes all literary Scottish words, other in separate articles or as variants of corresponding English ones. It would still be desirable to make a systematic collection of all hving Scottish words, of all the dislects, for which Jamieson's modern words might sorve as a basis. How much remains to be done in this way is apparent How much remains to be done in this way is apparent from the Rev Walter Gregor's Glossary of Bangshire (1866) and Mr T. Edmonston's Shelland Glossary (1866), both published by the Philological Society

SCOTTISH LITERATURE.—A special difficulty pre-sents itself in connection with the literary history of Scotland. Are we to regard as Scottish literature only what is written in the Scottish vernaenlar in its various developments from Barbour to Borns? Thus regarded, Scottish literature would manifestly be the inadequate expression of the Scottish character and genius. On the other hand, the htorature produced by Scotsmen in standard English is for many reasons best treated under the general head of English literature. Novertheless, a national literature being the expression of the national conscioneness only when considered as an organie whole, the survey here attempted will take account of the total confilmation made by Scotsmen to the literature of the world,

The literature of Scotland definitely begins with John Barbour (died 1395). A few scraps of verso of questionable anthenticity and doubtful authorship hardly justify us in saying that he had any predecessor. Barbom's Brus marks an opoch at once in the literatme and the political instory of the country. As has been said of him, he is the first poet and, at the same time, the first historian of Scotland. In his sober and yet innginative presentment of his theme-the deeds of the national hero and the establishment of the national independonce-Barbour struck that note in Scottish

Interactive so conspienously manifest in the intense national feeling of Binus and Scott. As the exponent of the same tradition with all the exaggerations of popular feeling, Blind Harry, though became a centraly later, may be naturally grouped with Barbon. Of little value as metry, and grotesque in its perversion of the story he professed to all Blind Harry Water by to tell, Blind Harry's Wallace has its distinct place in the national life of Scotland Next to the Bible, says its latest editor, 'it was probably the book most frequently found in Scottish households.'

Chancor may with even greater truth be called the father of Scottish than of English poetry. In England be had predecessors who cannot be altogether disregarded: in Scotland, with the exception of Barbour, who was not great enough to be a someo of inspiration, he had none. Moreover, the Scattish poets who looked to him as their master made a far more distinguished snecession than his unitative in Vindend Linguished by the form and imitators in England. Inspired by the form and the themes of Chauce, his followers in Scotland in individual effects often ampassed their model, and even suggest the question whether they would not have done better to trust more to their own natural impulse. To the close of the 16th century, however, it was on Chancer that the poets of Scotland had over then eyes fixed, and it was by their approximation to his models that they measured

their success in their art

The Scottleh line of Chancerians begins with James I. (died 1437). By his own ustin al affinities, and by the accident of his personal history, James is the most deeply imbued of them all with the spirit of the English poot. While he was thus so dis-tinctly the vehicle of another's inspiration, every reader of the King's Quair feels that in its delicacy of feeling, its sense for the music and subtler shades of language, it is the expression of a mind essentially positic in its deepest construction of nature and human life. It is in itself a fact of currons interest himan life. It is in itself a fact of curious interest that the Scotland of James II. and James III. should have produced a poet of the type and of the importance of Robert Henryson. That Henryson achieved the work he did is, in furth, conclusive proof that there was a higher consciousness in the nation than the external history of the time would lead us to infer The work of Henryson is marked by qualities which have not been conspicuous in poets of his country even greater than bimselfpervading artistic feeling and justness of thought and sentiment. In his Fables, the Abbey Walk, Robenc and Makyne ('the first English pasteral'), and the Garmond of Fair Ladies he exhibits such a range of poetic gifts, and of such an order, as must always oneme to him bis own niche among the imaginative writers of Biltish literature. the imaginative writers of Biltish hterature. Of a very different type and of far greater natural force is Henryson's younger contemporary Wilham Dunbar. A Chancerian also, Dunbar is generally acknowledged to have surpassed his moster in imaginative intousity and in the blended effects of ghastly humonr and daring conception. 'In billiancy of fancy,' says Scott, 'in force of description, in the power of conveying moral precepts with terseness, and marking lossons of life with conciseness and energy, in quickness of satiro, and in ness and energy, in quickness of satire, and in poignancy of humon, the Northern Maker may boldly aspine to rival the Baid of Woolstock. Where Danbar falls short of the highest order of poets is in that largeness of humanity, in that just poets is in that targeness or immanity, in that just and genial survey of life which gives its breadth and scienity to the work of Chancei, and has assured his supreme place in English literature From the number of Dinbur's poems it is sufficient to specify The Thrissil and the Rois, The Golden Targe, The Dance of the Sevin Dendly Synnis (one of the memorable efforts of poetic genins), The Justis

betwee the Tailzeour and the Soutar as those which best exhibit his power. Or Dambar it has to be added that he is the first Scottish writer in whom are unmistakably pre-ent the distinctive traits of the national genius as it has expressed itself in literature. As the translater of the Encal, Garin Douglas (1475-1522) must always remain an intersection limits, and at the on low translation that leaves the control of the control esting ligner; and it is on his translation that his claims as a poet mainly test. In the opinion of the very latest critics Douglas has tendered his author with a sympathetic insight and frequent felicity of interpretation which have not been surpassed by any subsequent translator. Without natural inspiration, however, he fails when left to his own resources. His Palice of Honour and King Hart are purely conventional productions, without individual stamp, in the tellions allegorical fashion of the time. Like his three prelecesors, Sir David Lyndsay (1490-1555) regarded Chancer as his great exemplar in pootry, and in his ently poem The Dicare he is directly inspired by his madel. Yet no two minds could be more essentially unlike than Chancer and Lyndsay. esting lignic; and it is on his translation that his essentially unlike than Chancet and Lyndsey, Chancer's view of life was essentially that of a poet: for Lyndsay the world around him was a sight which he regarded not through the medium of the poetic imagination, but with the medium of the poetic imagnation, but with the direct feeling of one moved to the heart by the straings and sufferings of his fellow-men. The period in which he lived, also, was more proper to men of his type than to men of the purely poetic temper. By the time he reached manhood the great religious revolution of the loth century had broken upon western Europe, and was begetting univer-al discontent with existing conditions, and specially with the clergy of the ancient church, who were mainly responsible for the state to which society had come. With the majority of the men of letters of his time, therefore, Landsay found who were mainly responsible for the state to which society had come. With the majority of the men of letters of his time, therefore, Lyndsay found scope for his talent as the critic and censor of the social order around him. By the vigour and effect with which he accomplished this task in such poems as The Testament of the Pappingo, The Satyre of the Thrie Estaitis, and The Dialog concerning the Monarchie he did for Sectland what Erasinus did for Europa programs the way for Kunya as Erasune. for Enrope, preparing the way for Knex as Erasinus did for Luther As poet and champion of the people Lyndsay came to hold a place in the hearts of his countrymen from which Burns alone was mid egholeib of olds

The very success which the four poets just named achieved in their art is proof of a cul-tivated opinion which made their development possible. It is but what we should expect, therefore, that these four poets are only the billiant survivors of a numerous race who were their rivuls for poetic distinction. The list of such given by Dunbar in his Leanent for the Makurs leaves us with a lively impression of the intellectual activation. with a lively impression of the intellectmal aerivity of an age which many things night persuade us was one in which the finer play of the human spirit was hardly to be looked for. In this connection reference should also be made to that ballad poetry of which Scotland has produced such splendid specimens in their kind. Though their splended specimens in their kind. Though their date and authorship council be definitely fixed, it secus impressionable that many of the best of the hallids belong to the 15th and 16th centuries

It was in vernaenlar poetry that the Scottish genus found its highest expression during the period of which we are speaking, but along other lines of expansion there was no lack of well-directed chort. There is conclusive evidence that the intellect of Scotland had abroady taken that lent which it has been the control of the control o bent which it has kept ever since—that bent for the dialectic treatment of abstract questions which eventually produced Scottish theology and Scottish philosophy At the close of the 15th century

Ensure notes as a generally recognised fact the allinity of the Scots for abstract thinking, and about the middle of the 16th the younger S made a similar remaik in somewhat different terms. According to Reman, Michael Scott was the first (1230) to introduce the Aristotelian Com-mentaries of Averrhoes into the western schools not event of the first importance in the intellectual history of Europe. To Duns Scotus (who according to the best authority, John Major, was undoubtedly a Scotsman) belongs the credit of lending the way by his remorseless logic to the emancipation of men's minds from the scholastic philosophy after it had done its work of discipline on the mind of Europe. The foundation of the three universities of St Andrews (1411), Glasgow (1451), and Aberdeen (1491) is another proof of what has been already said, that in spite of chronic strife and confusion there was a section of the community who had steadily at heart the highest interests of the country.

Like other countries of Europe, Scotland had also during this period its succession of chroniclers of varying degrees of merit. The first of these was John of Fordun, who between 1884 and 1387 wrote his Intin chonicle of the Scottish nation (Scoti-chronicon), afterwards unscriptionally interpolated and continued by Walter Bower (died 1440). With these, though he wrote in vernacular verse, may be mentioned Andrew of Wyntoun, who towards the end of the 14th century composed his Orygynale Cronyele, or story of the world from its creation. Of much higher ment as being the product of a time when the Revival of Learning had extended knowledge and raised the lovel of thought are the Latin Instories of Hector Boece (died 1536) and John Major (died 1550). The translation of Boece's history into Scots by John Bellenden is the work of a writer who consciously uses language both with in where who consciously uses rangings both with knowledge and skill. An interesting anonymous tract in the Scottish dialect, The Compilayat of Scotland (1548), is a curious example of that suporfine writing which among the humanists of the time was known as Ciceronianism.

During the latter half of the 16th century the mind and heart of Scotland were engressed in the last of adjusting its seven and political curtam to

lask of adjusting its social and political system to the religious settlement accepted by the country in 1560. The time was therefore in the highest degree unfavourable to the growth of imaginative literatmo. Such productions as the Gude and Godly Ballades, interesting as the deopest attenues of the time, show the dominant note even of poetic suggested, however, it is a stringe fact that Scotland, which during the 15th century had so distinctly the advantage of England in the quality of its poetic literature, for this period can only show against the Elizabethan galaxy such names Alexander Hume, and King James VI. In vernacular prose the most notable production of the period is John Knox's History of the Reformation in Scotland, a work of national importance to his own country, and by the importance of a commanding personality holding a unique place in its literature. The History of Scotland by Bishop Lesley (afterwards translated into Latin), the Hemoirs of Sir James Melville, and the Tractates of Ninian Winret, though of no special literary excellence, are all the works of meaning that the grant questions that more supports that more than the contractions of the place of the section of of men alive to the great questions that moved the world of their time. Of all the Sectsmen of this period, however, the greatest literary genus was George Buchanan, who by the grace of his Latin poetry and his equal skill in prose gained a reputation second to no writer in Europe. In Buchanon's remacular writings also, the Admoni-

tions and The Chamaloos, we have the most skilfally wrought Scottish prose that has come down to us. As a Scholar of singular attainments, though of no distinctive literary genius, Andrew Melville may also be mentioned as one among many examples of Scotsmen who profited to the introst by the new studies of the Revival of Learning.

For the 17th century Scotland has but one dis-tinguished poet to show-William Drummond of Hawthornden (1585-1619). In other departments of literature there were many able workers, but none of whom it can be said that their work is of none of whom it can be said that then work is of very high order in its kind. During this century also Scotland was absorbed in questions that lay at the roots of the national life, and till these questions should be finally settled a collective intellectual movement, such as is necessary to a great literature, was a moral impossibility. The umon of the crowns and the removal of the count in 1603 had blowise for the time an injurious effect in weakening the national spirit, which in the 16th the weakening the handal spirit, which is the teening that been so potent an inspiration. Thenceforward the Scottish language gradually gave way
before the standard English, and it is a significant
fact that Scotland produced nothing of literary importance in its own dialect till the appearance of Allan Rumsay's Gentle Shephord in the following century. As regards its achievement in literatine during the 17th century, therefore, Scotland may be very briefly disposed of.

With Drammond of Hawthornden may be named as poots Sir William Alexander (Earl of Stuling) and Sn Robert Ayton, though neither produced work that deserves a place in a British anthology. In Dimmond, however, we have a poet the dis-tinction of whose character and genius has made him one of the interesting figures in literary history Poor as was the beginning of the century in posity, the latter half is poorer still, since it boasts not one name that deserves even a massing mention. As continuing the tradition in Latia poetry so billiantly initiated by Buchanan may be noted the Delitice Poetarian Scotarian, a collection of Latin poetry written by Scotsmen. Among its contributors Arthur Johnston merits special mention as the Scotsman of the period who after Drummond as the Scotsman of the period who after Drummond gave proof of the finest literary gift. In history the best work was done by David Calderwood and Archbishop Spottiswoode during the first half of the century, and by Sir James Dahyuple and Bishop Burnet in the second half. Against the bulliant list of English divines for this period Scotland can only show as its two best known Sannel Rutherford and Archbishop Leighton—the latter, however, a writer of such line suggestions that Coloridge could speak of him as a Christian—the latter of such line suggestions. ised Plato. As miscellaneous writers holding a place apart Sir Thomas Urquhart, the translator of the flat three books of Rabelais, and Robert Barclay (1648-90), author of the Apology for the Quakers, close the list of the most distinguished names in Scottish literature during the 17th century

Far different is the literary record of Scotland Far different is the liferary record of Scotland for the 18th century. Due proportion gnarded, it may be safely said that during this period she was surpassed by no country in Europe in bulliant initiative and in solid contribution in overy field of intellectual activity. The mere enumeration of the more important names in each department shows that this statement is no exaggeration

Of the crowd of poets who wroto in the vor-nacular two stand out pre-connently as the repre-sentatives of their fellows. In the first half of the century Allan Rausay in his Gentle Shepherd produced a work which, in virtue of its intanses quality, and as the only example in its kind, is mits own degree a British classic. Robert Burns, bom

the year after Ramsay's death, is the greatest natural force in the imaginative literatum of the 18th century, and it is the supreme tribute to his genius that his poems have made classic the thalect in which he wrote. Two poets who wrote in English also call for special notice in vitine of the fiesh impulse of thought and feeling which they communicated to the poetry not only of Britain but of Europe. In his Seasons Junes Thomson (1700-48) gave expression to ecitain aspects of man's relation to notice which freshened the somes of English poetry and on the Continent influenced metably, among others, Jean-Jacques Roussean. As perhaps the first to strike the dominant note of Rumanticism James Macpheson (1738-98), the 'translator' of the pseudo-Ossianic manufacture and the literature of the strike the literature of noons, is rightly regarded as one of the literary forces of his century. In history David Hume (1711-76) and William Robertson (1721-93), both writing before Gibbon, gave a new character and ann to the treatment of the past, and by their insight, philosophic breadth, and literary skill made an era in the science of human affairs. As has been already said, it is the unling instinct of the Scottish mud to busy Itself with the mysteries that lie at the heart of things, and in the 18th that he at the heart of things, and in the 18th century we have signal illustration of the fact. In the line of philosophic thinkers it is sufficient to name Hame, Reid, and Adam Smith to indicate the far-reaching importance of Scottish thought and speculation during the period we are consider and special control during the period we are considering. From Hume's disintegrating scepticism dates an epoch in metaphysical science, the extraordinary development of modern Gorman thought resulting by natural recoil from his main position. As the founder of what is distinctively known as the Scottish philosophy Thomas Reid had in France an even more direct and potent influence than Hume in Germany. Of Adam Smith's Wealth of Nations it is enough to say that by the consenting opinion of Europe it is one of the epoch-making books in man's history. As masters in their own deput ment, Smollett and James Boswell likewise deserve to be named even in the most cursory account of British letters.

The time has not yet come when the literary forces of the 19th century can be reckoned with the same precision as in the case of the centuries that preceded it Of Scotland, however, it may be safely said that the literary succession of 19th century is not unworthy of its inilliant predecesso; and it may also be added that all the work of the highest order contributed by Scotsmen to the importal literature bears the namistakable stamp of its national origin. the two greatest literary Scotsmen of the century, Scott and Carlylo, the distinctive genius of their country cannot be missed. While the work of Scott has its elements of universal interest, in its initial inspiration, in its recurrent moods it is one in nature with the Scottish soil and tho Scottish race. In Carlyle we have in ungovernable force that emotion in the presence of the mystery of things against which, as he has himself told us, Scott likewise had all his life to do battle, and which, as we have seen, may be regarded as the deepest and must constant note of

the Scottish character and genins.

In the foregoing sketch only writers of the first importance have necessarily been mentioned; but each names as the following can hardly be left unnoticed in the briefest account of the literature of Scotlaml. For the 18th century Miss Jean Elliot, Mis Cockburn, Lady June Bainard, John Skinner, and Robert Fergusson as writers of Scotlish verse; and John Home, Henry Mackenzie, Lord Hailes, and Dr Adam Ferguson as writers in standard English, may be specially named. In the

19th century there has been no lack of peets in the vermenlar—among the best known being Robert Taunahil, James Hogg, Allan Cummighan, William Tennant, William Laidlaw, and William William Tennant, William Luidlaw, and William Motherwell. Thomas Campbell, Joanna Bailbe, Professor Wilson, and Professor Aytonia, as poets; George Chalmers, Malcolm Laing, John Pinkerton, 19 M Crie, Patrick Fraser Tytler, Sir Archibald Aleson, and John Gilson Luckhart, as biographers and Instorians, Dugold Stewart, Dr Thomas Brown, Sir James Mackintosh, Sir William Hamilton, and Professor Ferrer, as philosophicis; and John Galt, Professor Wilson, John Gilson Lockhart, Miss Ferrer, and Michael Scott, as novelists, represent the main contribution of Scotsmen to English hteratme, living authors being left out of account

See the introductions to the different volumes issued by the Scottish Text Society, David Irving, Lues of the Scottish Poets and Lives of Scottish Writers, Dr John Hoss, Scottish History and Literature to the period of the Reference (1884), Chambers, Enclopedia of English Literature; the various histories of English literature, and in this work the articles on the authors named, as well as these on more recent Scottish writers, such as Mrs Olubant, George Macdonabl, William Black, Andrew Lang, and P. L. Stevenson.

Scotland Yard, in Whitehall, being the headquarters of the metropolitan police, is believed to have received its name from a palace there in which kings of Scotland and their ambasadors occasionally lodged. New Scotland Yard, the police headquarters since 1890, is on the Thames Embankment.

Scots Greys. See Dragoon

Scots Guards is the name of a well-known regiment of Guards (q.v.) in the British army. But the name has most national interest as that of the Scottish force which served the kings of The alliance of the Scots and the French, Finnce. never, perhaps, very cordial and spontaneous on elther side, lasted, ucretheless, for a very long period, and was maintained by common interest and reciprocal benefits, and is still distinctly traceable in the Scottish language, laws, and institutions. This alliance originated and ileveloped in the presistent efforts of the Edwards and the content of the contents. section to the English crown in the environmental fact, however, does this alliance appear more conspicuously and interestingly than in the history of the Scats Charles or Scottish Archers in France, extending over 100 years, from 1418 till 1830. All Scotland and all Enrope is favoring with the vivid picture of that theme presented by Walter Scott in Quentin Durward, in Le Bahare, in the veteran Limbay, and in the other hiring figures of that romance, which is mainly based on fact.

In the distracted, almost hapeless, state to which Henry V of England reduced France in the time of Charles VI, the Scotch archers, who then began to flock thither in large numbers by way of La Rachelle, the only post at that time not yet in possession of the English, distinguished themselves as the standards element in the French forces, as the fallying centre of a new army From 7000 to 10,000 landed in 1419 under the command of the at Bange on 224 March 1421, celebrated in the French court by a whole month's rejoicings, was the achievement of Scotch valour. In that engagement the Duke of Charence was unhoused by Sir John Swinton, and had his death-blow dealt him by the Earl of Buchun, who was rewarded with the highest military office in France-that of Constable. At Vennent in 1424 the Scots fought to the last with stableon determination, but the English gamed a bloody victory. Soon after this the Scottish gentlemen were constituted the king's

special bodygnami, and Archibald, Eurl of Douglas, who had come over from Scotland at the invitation of the king, was created Dake of Tournine. Of the of the king, was created Duke of formula. Of the fifteen companies of men-at arms, the beginning of a standing army, found by Charles VII. two were composed exclusively of Scotsmen—'Les Gendames Ecosais' and 'La compagnic Ecosaise de la Garde du Corps in Rai.' Subsequently Louis XII. selemply recognised 'that the institution of the Scots Men-at-arms and the Scots Lifeguards was an acknowledgment of their services and then great legalty and virtue. To the league against his father the Danphin (alterwards Lonis XI) tried in vain to gain over the Scots Guards, and after his own accession to the throne Loins XI revialed their constancy by increased pay and privileges. And assuredly he had no cause to aggret his favour towards them, for on two occasions he had them to thunk for his personal safety; the first time, after the drawn battle of Montlhery, when 'the Scots Guards, considering the danger the long was in, took his majesty, who had been in aims all day without eating or drinking, and carried him safe to the castle of Monthlery; the second time, when Loms XI would have fallen in the futions night sortie of the Liegeois against the besieging forces of France and Bugunity but fer the valiant defence of the Scots Guards In the field of Semmara, when the French earthy were cultivite and the Italian rear-grand had fiel, the Scots still stood their ground, refusing to fly or smrender, and preferring to be hewn down, as they were to the mimber of 400. In the wars of Charles VIII, Louis XII., and Francis I, the Scots took a

leading park
After Scotland became Protestant the alliance
with France naturally declined. Yet in the war
of Richelien with the Spanish monachy we find besides the Seets men at arms under Lord Gordon, the regiment of the Gardes Ecossasses, Si John Hephniu's famous regiment, Forbes's corps of miantry and caralry, and Colonel Douglas' regiment—all purely Scottish; and under Louis XIV. the Scots continued to take precedence of the rest of the anny, heading the French in all the great battles of that reign, Mimlen, fought on lat August 1759, being the last in which they figured. After this time the regiments, though they retained the youths, and at the Revolution Scots gunds and men-at-arms were, of cause, dishanded. Reinstated again in their old privileges, they finally disappeared with the old monarchy in 1830.

See Father William Forbes-Leith, S.J., The Scots Men at-Arms and Life-guards in France (2 vols. 1882).

Scots Money. See Pound, Weights and MEASURES.

Scott, a great Border house whose puligree has been traced back, semewhat dubously, to one Uchtred Filins Scoti, or Fitz Scot, a witness to David I.'s charter to Holyrood Abliev (1128), and thereafter to Richard Scot of Murthockston in Langikshite (1294), the enable, however, of the race having been Scotstonn and Kirkund in Peebles shine. Anyhow, we find them possessors of Buccleuch in the lenely glen of the Rankle Burn, Selkirksbire, in 1415, and of Brankholm, near Hawick, from 1420-46 onwards. The then Sir Walter Scott length for James II at Arkinholm against the Douglases (1455), and was rewarded with a large shape of the forfeited Douglas estates; and at subsequent periods his descendants acquired Luddeshale, Eskdale, Dalkeith, &c, with the titles Lord Scottef Breclench (1000) and Earl of Breclench (1619). Among them were two Sir Walters, one of whom fought at Melrese (1526), Ancrum (1514), and Pinkie (1547), and in 1552 was slain in a street

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fray at Edinburgh by Kerr of Cessford, whilst the other was the resener of Kinmont Willie from Carlisle Castle (1696). Francis, the second earl (1626-51), left only two daughters—Mary (1647-61), married at oleven to the young future Earl of Tarras, and Anna (1651-1732), married at twelve to James, Duke of Monmonth (q v.), who took the surname Scott, and was created Duke of Bucelenck. After his oxecution in 1685 his duches, who had After his execution in 1685 his duchess, who had horne him four sons and two daughters, retained her title and estates as in her own right. She afterwards married Lord Cornwallis Her grand-son Francis succeeded hor as second duke, and through his marriage in 1720 with a daughter of the Dirke of Queensberry that title and large estates in Dumfriesships devolved in 1810 on Henry, third Dake of Baceleach (1746-1812), the papil of Adam Smith, and a great agricultural improver. Walter Francis, fifth Duke (1806-84), was the founder of Granton, and owned in Scotland 076 sq. m.—an area larger than that of half of the Harden branch of the Scotts (remesented now by Lord Polwarth) separated from the main stem in 1340; and from the Harden hanch sprang the Scotts of Rachum, ancestors of the greatest of all that great hue, Sir Walter.

See Sir William Frasoi, The Scotts of Buceleuch (2 vols. 1879); and Mrs Oliver, Upper Teviotdale and the

Scotts of Buccleuch (1887).

Scott, DAVID, R.S.A., a painter of distinct originality and great imaginative power, was been in Edinburgh on the 19th of 12th of October 1808. in Edhhurgh on the 10th of 12th of October 1806. He was a grave, silent boy, fond of drawing; probably a copy of Blake's 'Illustrations to the Grave' was not without effect in Influencing the especial direction of his art. He studied in the Trustees' Academy, under Andrew Wilson, and was apprenticed to his father as a line-engraver. The inpetus towards edginal work, however, was too strong to be resisted, and he determined to devote humself to painting. In 1828 he exhibited his first picture, 'The Hopes of Early Genrus dispelled by Death,' in the Royal Institution, Edinburgh; and in the following year he was admitted a aromber Detent, in the Royal Institution, Edinbingh, and in the following year he was admitted a atomber of the locently found Scottish Academy. The poetreal subject of 'Adam and Eve singing their Morning Hymn' dates from 1820; and in 1831 he produced his vigorous personification of 'Numod the Mighty Huntor,' and his rendering of 'The Dead Sarpedon home by Sleep and Death.' In the same year he published six etched plates, 'The Mangarana of Man's series of mofund symboli-Managrams of Man, a series of profound symbolical inventions, and designed his twenty-five 'Illustrations to the Ancient Mariner, etched and published in 1837, which serve with a wondorful force and intensity the weild conceptions of Coleralge's great poem for 1832 he waited Italy, and remained great poem in 1832 he visited Italy, and remained in Rome for fifteen months, studying the old masters, and painting 'The Vintaget,' now in the National Gallery, and other works. His impressions of the art of ftaly were embedded in a series of papers published in Blackwood's Mayazine in 1839-41. In his twenty-eighth year he returned to Edinburgh, and, amid much discomagement from the absorbance was the results and much discomagement. from the almost complete want of popular sympathy or interest in his work, he produced his Alchemystical Adept (Paracelsus) Lectming' (1838), now in the National Gallery of Scotland; 'Queen Elizabeth at the Globe Theatre' (1840); and 'The Traitor's Gate' (1841), one of the quietest, most impressive, and entirely satisfactory of his paintings—The following year saw the completion of 'Vasco da Gama encountoring the Spirit of the Care,' a colessal gallery work, over 16 feet of the Cape, a colossal gallery work, over 16 feet in length, now in the Trinity House, Letth Meanwhile the artist's health had been chilling him to the

heart Year by year his life became more withdrawn and saddened, and he died before he had reached the age of forty-three, on the 5th of March reached the age of forty-three, on the 5th of March 1849. His forty designs to the Pilgrim's Progress, executed in 1841, were published in 1850, and eleven of his remarkable and daringly imaginative Astronomical Designs, drawn in 1848, were engraved in an edition of Professor J. P. Nichol's Architecture of the Heavens (1850). In spite of their frequently limited execution and consequent faults of detail, Scott's works, on their technical side, have much of the large and powerful draughtsmanship and of the rich and dignified coloning that characterise the productions of the old masters. that characterise the productions of the old masters. Then highest value, however, lies in their imaginative quality, in their power and originality as inventions. In his own words, Scott 'always judged painting by its sentiment, by its mental bearing, and thought most of new spheres of meaning'

See the Memoir by his brother W. B. Scott (Edm. 1870), Selections from his Works, edited by his brother (Glasgow, 1866-67), and the monograph by the present writer (Edm. 1881).

His brother, WILLIAM BELL SCOTT, painter and poet, was been at St Leonards, Edinburgh, September 12, 1811, and was educated at Edinburgh High School. He studied art both at Edinburgh and London, settled in London in 1836, but exhibited only twenty pictures from 1840 down till 1860. The subjects of these were anothy historical 1860. The subjects of these were anostly lustorical or poetical. From 1848 till about 1858 he lived at Newcastle, in charge of the government school of art there, and down till 1865 he acted as one of the South Kensington examiners. His most important work in painting was the senes of eight large pietines illustrative of Northumbrian listory at Wallington Hall, completed later by eighteen pictures devoted to Chevy Chase in the spandiels. He produced a similar series, illustrating The King's Quair, on the walls of a newel staircase at Peakill Castle, near Girvan. Hero he died, November 22, 1890. He began early to write poetry, and published Hudes, an Ode (1838); The Year of the World (1850); and the more important Poems of a Painter (1851). Later volumes were Poems of a Painter (1851). Later voluntes were the eartfully selected and revised Poems (1875), and the genial and delightful little volume of a and the genial and designing little volume of a lumded short pieces, A Poet's Harvest Home (1882). To the literature of art he contributed a Memoir of David Scott (1850), Half-hour Lectures on Art (1861), Albert Daver (1869), and The Little Masters (1879) in the 'Great Artists' series. See the Memoir by Professor Minto (1892).

Scott, Sir Glorge Gilbert, sichiteet, was bou on 13th July 1811, at Gawcott, Buckingham-shine, of which his father, son of Thomas Scott, the commentator, was perpetual emate. His edu-eation was neglected, but he had a good drawingmaster; and his love of old chunches suggested his houng articled to a London architect (1827-30). hoing arrieled to a London alemtest (1821-30). His first start in life was as a designed of workhouses (1835), in 1838 he madred a second cousin, Caroline Offild (1811-72), who bote him five sons, two of whom became architects; and soon after he hult the first of several cheap and nasty chinches. the 'awakening,' by the Cambridge Camden Society and an article of Pugin's, was in 1840-41; and thereafter, as a leading spirit of the Gothic revival, he built or restored 26 cathedrals, 9 abbey and 2 priory churches, 1 minster, 474 churches, 26 schools, 5 almshouses, 23 parsonages, 57 momuneutal works, 19 college chapels and 16 colleges, 27 milic buildings, 42 mansions, &c. The Martyrs' Memoral at Oxford, St Nicholas' at Hamburg, St George's at Doncaster, the new Government Offices, Albert Memoral, and Midland Terminus in London, Berthart Memoral, and Midland Terminus in London, Prestnu town-hall, Glasgow University, the chapels

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of Exeter College, Oxford, and St John's College, of Exeter College, Oxford, and St John's College, Oxford, and the Episcopal eathedral at Edubingh may be specified; but countless other notices of his work are scattered throughout this work under the different towns. He was elected an A.R.A. in 1855, an R.A. in 1861; held the professorship of Architecture at the Academy; and was knighted in 1872. He died 27th March 1878, and was britted in Westminster Abber.

See his Personal and Professional Recollections (1879), and an article in the Budder for 6th April 1878.

Scott, J. R. Hore. See Hore Scorr.

Scott, J. R. Hore. See Rove Scott.

Scott, Michall, a medieval sage, who is said to have been astudoger to Kaiser Frederick H. (1194-1259), and to have translated to him, though the Arabic, some of the works of Aristotle, with Averrhoes' commentaties. His translation was apparently used by Albertus Magnus, and seems to have been one of the two familiar to Dante (see Joindain, Traductions Latines d'Aristote, and the Academy, January 1892, p. 14). Dante, who thed in 1321, alludes to him in the Inferno (canto xx., 115-117) in a way which proves that hus fame as a magnetan must already have that his fame as a magician must already have spied over Eniope, and he is also referred to by Albertus Magnus and Vincent of Beauvas, and this really is all that we know of him Dempster (1627) may be right in maintaining that 'Scotus' was the name of his nation, not of his family, in thick sets he would be probable as Triphyan. which case he would be probably an Irishman; but by Boece (1527) he was holdly identified with a Sir Michael Scott of Balwearie, near Kirka Sir Michael Scott of Balwearie, near Kirk-cality, in Fife, who went on two embassies to Naway in 1290 and 1310 Camdon, again (1580), asserts that he was a Crsterenan monk of Holmo Cultram in Comberland; and Satchells, that in 1629 he had examined at Burgh-under-Bowness a linge tome which was held to he lds grimoure. In Border folklore the 'wondhous wizard' of Sir Walter's Lay is credited with having eleft the Eiblon Hills in three, and hulled the Tweed with a curb of stane, 'and his grave is of course shown in Melrose Abley Nay, the 'Jingle's Room' in Oakwood Tower, near Schkirk, is pointed out as list, though Cakwood dates only from the 16th century.

Scott. MICHAEL, author of Tom Cringle's Log, was born in Glasgow, 30th October 1789, and, after was born in Glasgow, 30th October 1789, and, later attending some clusses at the university, went to seek his fortune in Jamaica. He spent a number of years in the West Indies, but in 1822 established hinself in business in Glasgow, where he died, 7th Navember 1835 In 1820 he published amonymously in Black word's Mugazine the bulliant senal story, Tom Cringle's Log, which, like The Crinse of the Mudge, another of his numerous contributions to 'Maga,' has been often republished separately.

-eparately

Scott, Robert. See Liddella

Scott, Romer. See Liddell.

Scott, Thomas, commentator, was born the tenth of a grazier's thriteen children at Braytoft, in Lincolnshire, February 16, 1747. He stailed hard in spite of drawbacks as a singeon's apprentice and farm laborier, and received priest's orders from Biship Green of Lincoln in 1773. He became curator of Weston Underwood, and in 1780 succeeded as emate at Oliney the famous John Neuton, whose characteristic Calvinistic theology he had already imbilied. In 1785 he became lectime to the London Lock Hospital, and in 1803 was preferred to the rectorship of Aston Samford in Bucks, where he died, April 16, 1821. His Force of Truth (1779) has great autobiographic interest, and Essaus on the Mint Important Subjects in Religion (1703) long empoyed and deserved celebrity. Ligion (1793) long enjoyed and deserved celebrity, but his name is lest immembered by his Bible, with Explanatory Notes (5 vols. 1788-92; fith and best

ed. 6 vols. 1822). The prospectus of the 1850 edition stated that already £500,000 had been paid by parchasers for copies of this work, which is beyond doubt a remarkable monument of sound learning and exegetical sagacity.

His complete Works, including sermons and treatises doctrunt and controversal, were clitted by his son, the Rev. John Scott (10 vols 1823-25), who also published a Life, partly autobiographical (1822).

Scott, Sm WALTER (created a haronet 1819), the greatest of Scottish men of letters, and probably the best beloved anthor who consulate 1802 to 11 8, ever freed, was born in the College
Wynd of Edinburgh on August
Computs
His father, Walter Scutt, was a Writer to the Signet, his mother's maden name was Anne Rutherford, daughter of Dr John Rutherford, professon of Medicine in the University of Edulingh. Scott thus spring from the professional middle classes, but on both sides he came for gontle blood? When he blazoned his quarterings on the noof of the entrance hall of Abbotsford three shields of the extreen had to be left blank, through a difficulty about the pedigree of the Rutherfords of Hunthill. Nevertheless, he came of the best blood on the Border, Scotts, Swintons, and Rutherfords. This great grandfather was the grandson of Auld Wat of Harden, who married the Flower of Yariow in 1567, and whose son again married Miekle Mon'd Meg of Elibauk. The facts of Scott's history are too universally known to be dwelt upon at length. A recent ingenious writer has tried to show that gening is a "sport" or accidental variety of the consumptive and nervous temperament. It is certain that the first six children of Scott's father and mother died between Scott thus spring from the professional middle temperament It is certain that the list six similar of Scott's father and mother died between 1759 and 1768. Locks of their hair, still glossy and golden, lay in Si Walter's great desk, in his study at Abbotsford. Of the other six children only two, Walter and Thomas, left issue, the present descendants of Sir Walter Scott are the children of the Hon. Mrs. Maxwell Scott, daughter of Mr. Hope-Scott, who again was the daughter of Sir Walter's daughter Sophin, who married Mr John Gilson Lockhart. The mether of Sir Walter survived all her children except the poet and Mr Thomas Scott Scott lumself, though one of the Thomas Scott. Scott humsolf, though one or the strongest men of his time, with a larger biceps, the Ettrick Shepherd tells us, than any man of the Rough Clan, nearly died minimacy in consequence of the first runse being lift of a consumption. At of his list runse being III of a consumption. At eighteen months he was suddenly affected with fever in teething, and lost the power of his right leg. In lust lined year he was sent to his grandfather's farm at Sandyknowe, where he was taught, not without difficulty, to read, and learned and shouted the ballad of Handyknute. For allout a year and a half he was at Bath, then returned to George Square, in Edmburgh, where he astonished Mrs Cockburn (a Rutherford of Fanuilee, and another of The Eleven of the Next half and the fort author of The Flowers of the Forest) by his infant genms. Still lame, he was taken to Prestonpans genus. Still lattic, he was taken to Prestonpans (aged eight), where he met a veteran named Dalgetty and M. George Constable, from whom (and from houself) he drew Monkburns, and heard of Falstaff Thence he roturned, 'a gandam's child,' to George Square, where he lived, always reading and repeating hallads and poetry. In 1779 he was sent to the High School of Edinburgh, where he under the or the coverbeat Statish with the profit suffered from the senseless Scattish system of givsuffered from the sensetess Scattish system of giving 'temoves' each year, and from the ecteries formed in large classes. He annual the hoys with tales; he was laure; he made game of Burns's friend, the blackguard dominie, Nicol; he fought in bickets with Greenbrecks; he wrote some English verse, he learned some Latin from Dr Adam, the rector of head-master. His schooling was interSCOTT 255

inpled by a visit to Kelso, where he had the misfortune to become intunate with the Ballantynes. In Edinburgh the blind and venerable Dr Blacklock instructed his poetical taste, and he had his one famous meeting with Binns. He left the High School with a great knowledge of all that he had not been taught, but at Edinburgh University he did not improve his Latin, and, like St Augustine, he declined to learn Greek. His account of the studies of Waverley contains his regrets for wasted time, and his autobiography expresses his grief that he had timied away from Greek, 'considering what that language is, and who they were who employed it in their compositions.' Meantime his lameness was never cured, though he could walk thirty or forty miles in the day. His sweetness of temper did not suffer, as Byron's did from an infirmity which after all was not so great as to prevent Byron from bowling for Harrow. But Scott had not, like Byrou, to feel that, but for this one defect, he would have been a perfect model of beauty. he would have been a perfect model of beauty. With red hair, an upper lip of unusual length, a linew like a tower, and rugged Border features, he had no temptation, as Byion had, to vanity. Yet a lady has left her ovidence that 'young Walter Scott was a comely creature.' About 1785-86 he entored his father's 'office,' the weary 'office' which, like some fabled mouster, gapes for the boys of Edinburgh. Here, at least, he learned to cover paper at such a pace as never man did, and in a hand which could put some seven hundred words on one side of a sheet of foolscap. He studied Scots law edulously, though his long fishing and antiquarian rambles made his excellent father (described in Redgauntlet) fear that he would never be better than 'a gangtel scrapegut' As a lawyer's clerk, superintending an oviction, he first entered the Highlands, where he aheady knew Internalyle, of the '15 and the '45, and many another veteran, whose legends appear and many another veteran, whose legends appear in his novels In Edinburgh he won friendships which only ended with life, and, in the heat of which only ended with litt, and, in the heat of youth, according to his own account, he was at least sufficiently convivial. Of all his friends the world hest knows William Clerk of Eldin, the original of Daisie Latimer in Redgauntlet. Even now, it seems, the romance of his his had begun, and he loved the lady whom he loved till the end.

now, it seems, the iomanice of his his had begin, and he loved the lady whom he loved till the end. 'This was the early and mnocent affection to which we say the tenderest pages, not only of Redgautilet, but of the Lay of the Last Minstrel and of Roleby In all of these works the heroine has certain distinctive features, drawn from one and the same haunting dream of his manly adolescence'. In the antinum of 1796 that dream had gone where dreams go, but it endured where dreams go, but it endured where dreams endure, in the heart. On October 12, 1796, one of his friends, who knew the story wrote, '"Men have died and warms have eaten them, but not for love." I hope sincerely that may be verified on this occasion.' Scott did not die, only his heart, as his Journal records, was broken for two years, then 'handsomely pieced,' 'but the crack will remain till my dying day' (Journal, December 18, 1825). 'Humana perpessi sumus,' he adds, in his Journal, towards the end of his life. A short poem, The Violet, is almost the only direct allusion to this affair in his works. Not wholly unconnected with his hopes as a lover was his first publication, thymed versions of ballads by Burger (October 1504). The propose are of the contraction of the sum of was his first publication, thymed versions of ballads by Burger (October 1796). The poems were admired, but 'proved a dead loss,' The spring of 1797 was spent in yeomany dull. In July Scott made a tour into Tweeddale, and met David Ritchie, the Black Dwaif. Thence he wandered to Gilsland, where he first saw Miss Challotte Margaret Carpenter, a lady of French extraction, but of English education They soon became

engaged, and were married at Carlisle on Christ engaged, and were married as Cantilly on Christonas Eve 1797. Though not a legular beauty, Mrs Scott had large dark eyes, and an engaging an, with plenty of gaiety and sense. Hogg describes her as 'a binnette with raven hair and large dark eyes, but, in my estimation, a perfect beauty.' The mannage, founded on sincere affection, was happy, though some of Scott's friends feared that the snecesses which left him unhanned might turn

the head of Mis Scott.

the head of Mis Scott.

Already (1792) Scott had made his first raid into Lidde-dale, and every year till 1798 ho repeated it, gathered legends, studied characters like Dandie Dimmont, and 'was making limiself,' as Shortieed said. His country home was a cottage at Lasswade, agreeably described by Mi R. P. Gillies in his Recollections. Scott made M. G. Lewis's nequaintance, who for a collection of Lewis's nequaintance, who for a collection of Lewis's negligible and the Eve of St. John, and translated Goethe's Gootz von Berlichingen. At the end of 1790, after the death of his father, he was appointed she iff of Selkrikshire. In lunding for hablads he made the acquaintance of Hogg, of Leyden, and of his dear friend and occasional amanueusis, Wilham Landlaw. In 1800 he suggested to James Ballantyno that he should remove from Kelso to Edurtyno that he should remove from Kelso to Edin. burgh. At the same time be announced that he oungs. At the same time he announced that he would give Ballantyne the printing of The Border Minstrelsy. The list two volumes appeared in 1892. In the antimin of that year, on Lady Dalkeith's suggestion, he began what he meant for a ballad. It became The Lay of the Last Minstrel, the first, perhaps the best, of his long poems. It was painted by Ballantyne in Edinburgh. The foundation of Coatth the invalid in the first perhaps the less, and his confirmation of Coatth the production of ions of Scott's triumph and discomfitme were laid. The Lay made him at once the most popular author of the generation, and his share in the auther of the generation, and his share in the Ballantyne's business proved his rum. From the moment that he entered as the secret but only moneyed partner into Ballantyne's business he was never free from financial complications. For these, and all the evil they wrought, it would be majust to lay all the blame either on the Ballantynes, on Constelle, or on Sectt. Sir Walter was the last to shirk his own share of the re-possibility. Perhaps accountant can make sense of the controversy, in three pamphlets, between Mr. Lockhart and the representatives of the Ballantynes (1838-39). To an ordinary reader it seems clear that Scott hoped an ordinary reader it seems clear that Scott hoped to make money by the business of printing, and that he also had a kindness like an elder brother's love for the Ballantynes. It appears quite certain that John Ballantyne, when he entered the firm with no capital, complicated it by his ambition as a publisher, and by a sanguine temper which would not face nor state difficulties. On the other hand, Scott had a century of literary inventions, editions and the like, which were often started to benefit poor working men of letters, but which nearly always failed, except when he himself was the editor. Thus the publishing business was overwhelmed with unsaleable 'stock.' Both Ballantynes were undeniably extravagant. John was an ordinary reader it seems clear that Scott hoped whether with inspleane stock. Both bandrives were undeniably extravagant. John was necklessly so Scott himself bought land, always at a piece beyond its value, ho bought emiosities, his hospitality was more than princely, his generosity was instinted; he was the providence of poor literary men, and the guardian genus of his neighbourhood. Yet he has been too severely haved for professor. To to 1891 his purchases of hlamed for professor. Up to 1821 his purchases of lambhad cost about £30,000, while his official income (as Clerk of Session and Sheriff) had been £1600 a year, 'and he had gained as an author £80,000.'
Abbotsford is not 'a wide domain'—far from it—and the house was so far from being a palace that Mr Hope-Scott found it necessary to build a large additional wing thereto. The unin came not so much from personal extravagance as through

lorsing-s conducted by Lumbon connections of Constable's house, in the wildest way, by bank ac commodation' and bills, eternally enewed. James Ballantyne's own time was much occupied in the confection of Scott's proof-sheets rather than in attention to the details of his commerce. The attention to the details of his commerce, value of his criticisms has been overestimated; his remarks on the moof-sheets of Redganutlet ins remarks on the proof-sleets of Redgamillet are mept, and it cannot be said that he was a careful master-inhiter. Constable's own visionary character added to the complexities, and at last the cash came. Every one was in fault, every one was intoxicated by success. There is no immoreuson to doubt the uprightness of James Ballantyne than of Sn Walter, who finally paid his debits with his life. Administ of Lockhart egict his tone towards the Ballantynes. To him it is clear they led ever been distasteful. He was as fastidious as Seart was almost over tolerant, and the more as Scott was almost over-tolerant, and the more mesence of the brothers must have been odnus to him. But both had, with all their social defects and commercial dements, a touching affection for

Sir Walter
We have anticipated the financial tragedy of from the moment when it legan. Scott's pros pointy never had a sound commorcial hasis How his sagacity and uprightness raduced these bonds is a psychological mystery. In 1804 Scatt, as sheriff at Selkinkshie, removed from Lasswade nong is a psychological mystery. In 1804 Scat, as sheriff of Selkirkshire, removed from Lusswade to Ashestiel, a small house beautifully situated in a wooded store' above the Tweel, about four unlession the influx of the Ettrick I had he heen able to purchase Ashestiel, Abhotsford might never have risen from the awamps of Charty Hule' Early in 1805 the Lay was published, and met a deserved success. Scott now busied himself with articles in the Edunburgh Review, with his edition of Dyden, and with the commencement of Waver-ley. The early chapters did not please a friend, nobably Erskine, and it was not completed till 1813-14. In 1806 Scott was appointed Clerk of Session, and withdrew from the but. He discharged the duties for some years without the empluments, which went to his predecessor in the office. In 1806 Marmion was beginn. The plot is partly based on scott hy Mr Surtees of Muinsforth. He never discovered the finad. Marmion appeared early in 1808. A review, a most quibbling and never discovered the finnd Murmon appeared early in 1898. A review, a most quibling and unfair review, of it was written by Jeffrey for the Edinburgh. This attack, and the winggery of the Edinburgh, caused Scott to break off his connection with that serial, and to busy houself in starting the Quarterly. Jeffrey dul not injute Mannon, and its popularity ontilid even that of the Lay Scott, who feared to take another 'sconging crop' of verse off the soil, more occapied himself with editing Divden, Swift, and other classics. He quanciled with Constable (the publisher of the Edinburgh), or rather with his printer, Mr Hinder, and m January 1809 he tells Southey that 'Ballan and in Jumary 1809 he tells Southey that 'Ballan tyne's brother '(John) 'i- setting up here as a bookseller, chiefly for publishing? Bullantyne was to be in alliance with Mr Murray, but this arrangement hil not hist, and the publishing basis. ness mily added to financial complications. In 1810 the Lady of the Lake was finished, and over-crowned even Scott's former triumphs. A Highland poem had long been in his mind, alternating with the chone of a Highland commerce in prose Scott now visited the western isles, and schemed out The Nameless Glen, afterwards called The Lord of the Isles He also reconsidered Warriey, but seems to have unde no progress with it in 1811 he received at last the salary of his clerkship, and came into a legacy of £5000. Now, too, he laught

his first farm, and began to turn the cottage on it into a mansion The year 1811 saw him busy with Rokeby, which proved a community failure. Childe Harold had appeared; popularity had selected Lord Byron for its new idol. For a wonder, Scott did not rate Childe Harold much above its merits, but he entered into a friendly correspondence with Byron. He had never been much galled by English Bands and Scotch Research. much galled by English Bands and Scotch Reviewers. In 1813 (after Rokeby and the Bridal of Trierman) he declined the lameateship in favour of Southey. In 1814 he limished his Life of Swift, and published Waverley, writing the last two volumes in three weeks. Waverley took the world by storm, and Scott, who do not acknowledge the authorship, might well suppose he had found the joines of Fartunatus. The cold reception of The Lord of the Isles dal not discomage him, and in January 1815, by way of a holiday, he began Gry Mannering, 'the nork of six weeks at Christmas time.' It was published by Messis Longman, but, with rate exceptions, Constable, with whom Scott had been reconciled, published the rest of his Waverley cycle. From this point space does not serve to retell the oft told tale of Scott's amazing fertility. In 1817 a rulent illness showed him that even his strength was mortal, but no malady clouds Rob Roy of The Heart of Mullotham. In 1819 a return it his complaint endangered his life, and in paroxysms of agony he dictated The Bride of Lammermoor, which, when printed, he read as the work of a stranger. He did not remember a line of it. This health was in part to established; he opened a new tein of gold in Iranhoc, but failed to please his readers with The Monastery.

If it is no werl bobbt We'll bobbt we'll bobbt we'll bobbt again, In 1813 (after Rokeby and the Bridal of Tricrinan)

If it is an west bobbit We'll bob it again,

he sald. Novels ponred from his pen, society Bucked to Abbot-fold, he seemed to Miss Edge-north 'the idlest man alive.' Yet he never neglected has official duties, he toiled like a woodsman in his plantations, and he entertained all comers. As he said of Dyron, 'his foot was over in the arena, his shield hung always in the lists.' He mena, his shield hing always in the lists.' He managed the king's recention in Edinlingh, he heard eases at Selkirk, he took part in raising rollinteer corps, he conducted an enormous and distracting correspondence, he carel for the poor with a wise beneficence, be had a great share in starting the Edinlingh Academy, he presided at the corps, the research of the new case contains the latest the corps. the councils of the new gas company, he began the Life of Bonaparte, and still the navels flowed on. In 1825 he commenced his Journal, and for all that followed the immortal pages of that and and splen-did eccurl must be consulted. Woodstock was lu hand when the commercial erash came. Scott bore it like a stole. From that hour all the energy not needed for public duties went into literature. He ameetines tolled for fornteen hours a day, led on by the hope of paying every puny of his debts. His labour cleared them, though not in his lifetime. Belore his wearrest eyes and worn brain the mringe of his couplete success used to float at intervals, and who could gridge him these drains through the ivery gate! It is needless to repeat the tale of his last dats, his desolution when his publisher, Mi Cadell, disapproved of Count Robert of Paris, the insults beaped on him by the Jedburgh indical mob. his last royage, his continued work at The Stope of Malla, his return home, his death. Few out of all who have read Lockhurt or the Sommel can have studied these chapters with tearless eyes. said that on the last morning of his life conscions-ness returned. He asked his naise to help him to the window; he gave one last look on Tweed and said, 'To-night I shall know all,' That might he was 'Heaven's latest, not least welcome guest,' September 21, 1832.

In a brief record of his life it is impossible duly to estimate Scott, as an author or as a man. The greatness of his heart, the loyal affection and kindness of his nature, are at least as romarkable as his astonishing genins. There is only one voice as to his goodness. He was the most generous, the most friendly, the most honourable of men. In no relation of life did ho fall short of the highest excellence The magnetism (as we may call it for want of a better word) of his personality endeared him not only to mankind, but to the lewer animals Dogs, cats, and horses took to him at once. He was oven persecuted by the affection of grotesque filends, pigs and chickens. He is one of the fow who retain, after death, this power of making us love those 'whom we have not seen' Nor was he less sagacions, in all affairs but his own, than he was sympathetic. As a man of letters he was more than generous, far from being envious, becould hardly even be critical, and he admired contemporaries in whom the judgment of posterity has seen little to approve In his lifetime the Whigs, as Whigs, did not love him. He was a Tory With a sympathy for the poor, which showed itself not only in his works but in all his deede and his all his all his deede and his all his deede and his all his all hi works, but in all his doeds, and in all his daily life, he believed in subordination. All history showed him that equality had never existed, except in the lowest savagery; and he could not believe in a sudden reversal of experience. His tastes as a poet also attached him to the antique world. His ideal also attached him to the antique world. His ideal was, perhaps, a fendalism in which every ender and overy man should be constant to duty. Absentee landlords he condemned as much as callous capitalists. He had seen the French Itevolution, he had witnessed various abortive 'risings' in the west country, and his later years were saddened by apprehension of a Jacqueric. He hated the mob as much as he loved the people, his own users a study sees. He was a study own people, the kindly Scots. He was a study Scotchman; but, says Lockhart, 'I believe that had any anti-English faction, olvil or religious, sprung up in his own time in Scotland, he would have done more than any other living man could have hoped to do to put it down.

As a writer it is a truism to say that, since Shakespeare, whom he resembled in many ways, there has mover been a genus so human and so fertile in the production of new and real characters, as the genins of Sir Walter Scott. To think of the Waverley novels is to think of a world of friends, like the crowd whose faces rise on us at the name tike the crowd whose faces use on us at the name of Shakespeare. To say this is to say enough, but it must be added that scenes as well as people, events as well as characters, are summoned up by his magic wand. There is only one Shakespeare, however, and he possessed, what Scott lacked, overy splendour and every glory of style. Of both men it might be said that 'they never blotted a line;' but the metal flowed from the furnace of Shakespear's high intro many a mould of form all line; but the metal flowed from the furnace of Shakespeare's hair into many a mould of form, all magical and immortal in their beauty. Scott 'never learned grammar,' as he said, and his style is that of an improviser. Its recklessness, and oceasional flatness, he knew as well as any of his entices. But again and again, in published work, as in impublished letters, he owns himself to he incapable of correcting, and impatient of the labour of the file. In proofs he corrected freely, but seldom to improve the style. It is often lax, and even commonplace; it raiely approaches distinction. It is at its best, alredutely perfect indeed, in his Scotch dialogue. Nor was he more careful of his plots. In the Introduction to the Fortunes of Nigel he shows us exactly how he worked, meap-Niget he shows us exactly how he worked, mean able of laying down the lines of a plot, and sticking to them, following always whose fancy led him, after Dugald Dalgetty, or Bailie Nicol Jarvie.

Delay, painstaking, would not have made him a more finished writer, and would have deprived us of many a Waverley novel. Every man must do his work as he may speed was Scott's way. The only real drawback to his unapproached excellence, thon, is thus congenital habit of haste, this quickness of spirit, which, as Lady Louisa Stnart said, made him weary of his characters long before his readers were weary. Yet his gening tramphs in readers were weny. Yet his genins triumplis in his own despite, and what he wrote for the annuscment of a generation is fashioned for immortality, living with the flery and generous life of his own heroic heart. Scott's poetry suffers more from his 'basty glanco and random thyme' than his proce, because from poetsy more exquisite finish is expected. That finish is only to be found in his lyries, the freshest, most musical, most natural and spirited of English verses. In his metrical romances he has spirit, speed, ringing cadence, all the magic of romance, all the grace of cluvally. Since Homer no man has written so much in Homer's mood, so largely, so bravoly, with such delight in battle. But 'the grand style' is absent, save in the more inspired passages. Scott's lays are lighted with the Boider sun, now veiled in mists, now broken with clouds. we are not here in the wide and humanous ether of Homer and of Hellas.

Wild as cloud, as stream, as gale, Flow forth, flow unrestrained, my tale!

he exclaims, in lines addressed to Eiskine, conscious of his fault, but impenitent. His fame must suffer in some degree from his own wilfulness, or, inther, from the incurable defect of a genius which was rich, but not rate; abundant, but seldom fine. It may suffice for one agan to have come nearer than any other mortal to Shakespeare in his fiction, and nearer than any other mortal to Homer in his verso. His influence on literature was immense. The Romantic movement in France oved nearly as much to him as to Shakespeave Alexander Dumas is his literary foster-child, and his only true anceessor. To him also is due the beginning of a better appreciation of all ancient popular antiquities, and a more human understanding of history.

The best source for information about Scott's life is, necessarily, Lockhait's biography The best edition is the second, in ten volumes (1839). The Journal, in its complete form, may be procured either in one volume or in two volumes (1890). The Ballantyne Humbing and the Rejutation may be studied, by people who must study them, in various editions of 1833-39. There is much interesting matter in Mr R. P. Gillies' Recollections of Sir Walter Scott (1837), and some amusing anecdotes in Hogg's Domestic Manners and Private Life of Sir Walter Scott (1834), though the Shopherd is a garrulous and graceless witness. Mi Carruthers' Abbotsford Notanda contains a few facts worth noting, and so does the Catalogue of the Centenery Exhibition. The Catalogue of the Abbotsford Library is a valuable index to his studies, and there are letters of some importance in Archibald Constable and his Literary Correspondents (1873). In 1872 Mr Hope-Scott published a reprint of Lockhart's condensed version of the Life, with a pictatory letter to Mr Gladstone. An interesting parallel between Homer and Scott is in Jabb's Introduction to Honer (1887). The hest source for information about Scott's life is,

(1837). Scott's works, especially the novels, have been translated into almost every civilised tongue, and he has had inted into almost every civilised tongue, and he has had mintators in all languages. There are several French translations, of varying merit. In German the best are those associated with the names of Hermann (new ed. 1876) and Tsohisohvitz (1876), the Life by Elze (1864) is notable. See also the articles in this work on Abbetsford, Dryburgh, Ballantyne, Laidlaw, Lockhart, Hope-Scott, Ballad, and Novels.

Scott, W. BELL See SCOTT (DAVID).

Scott, WINFIELD, an American general, was bon near Potersburg, Virginia, 13th June 1786. He was educated at William and Mary College,

studied law, and was admitted to the bar at Richmond in 1807. Feeling, however, greater aptitude for multary life, he obtained a commission as captain of light artillery in May 1808. At New Orleans he was comt-matialled for disrespectful remarks about his commanding other, and suspended for a year. When we was declared against Great Britian in 1812, Scott, being made lientenmit-colonel, was ordered to the Canadian frontier. Crossing the Ningara River in October, he fought at Queenstown, and was taken prisoner, but was exchanged after three months. In May 1813 he was wounded at the capture of Fort George, and in July 1814 at Lindy's Line; from this battle his conneission as major-general was dated. The attempts to invade Canada proved failures, but Scott's personal achievements were regarded by record.

During the ensiting years of peace Scott hained the 'General Regulations' for the army, and introduced the French system of tactics. In various local troubles his tact in meventing outlineaks was shown, especially during the Nullification excitement in South Carolina in 1832, and in the dispute about the boundary of Maine in 1839. He succeeded to the chief command of the army in 1841. In 1847 General Scott was given the command of the army for the invasion of Mexico; and on 9th Minch, with about 12,000 troops, he invested the city of Vera Cinz. After a heavy bouldindment, the city and the strong castle of San Juan d'Ullon capitalited on the 26th. Scott then histered to the tablelands, defeated Santa-Anna at the pass of Ceno Gordo, and captured Jahipa and Puebla. Here from May till August he was obliged to wait for and drill reinforcements. When he resumed the manch the battles of Contrens and Chambineco opened the highway to the city of Mexico, but a vain attempt to negatiate a treaty caused some weeks' delay. On 13th Soptember the castle of Chapaliepee was carried by shorm; Santa-Anna fiel from the capital, and Scott entered in triumph on the 14th. Here he remained until the following February, when the beaty of peace was signed. On this war Ceneral Scott's fame rests; he holdly clained that his campaign had been successful as to every prediction, plan, slege, battle, and skrumish.'

Scott had in politics belonged to the Whig party, and in 1852 was its candidate for the presidency, but was easily defeated, owing both to the dislication of the party and to his own blanders as a politician. In 1855 the rank of lieutenant-general was revived in his favour. Sentit was always a firm supported to the Union, and in the curse of 1860-61 commed trace to his allegance even when his native state seceded. Though crippled by the infinities of age, he retained nominal command of the many muth November 1861. He died on 20th May 1866, at West Point, and was butted those. Scott was a man of imposing presence, 6 feet 4 inches high. Though undeniably vain and parapous, he was a singular indicay genine was evidently adequate for a grander field than that in which it was evercised. But his fame has been obscured by the glure of the civil war, in which the officers trained under him had greater opportunities to display their powers. His Memons, published in 1864, unfortunately rather emphosised his variet than vindicated his fame. The hogonphies written by others are of little value; his own Memars are claechated by General E. D. Keyes's Feffy Years of Observation (New York, 1884).

Scottish Philosophy. Scotsmen taught philosophy in Paus and other foreign universities during the middle ages and as late as the 16th

centmy, and in some cases they returned academic positions in their native hand. When it is added that David Hume, the greatest name which Scotland has contributed to philosophy, is not included in the Scuttish school, it will be apparent that the designation is not include a mark of nationality, but expresses definite doctrines, or at least a definite tendency, in philosophy. The school may, for all practical purposes, be said to take its use in the revulsion headed by Ruid (1710-96) against the conclusions of the great sceptic.
Antiqualian research has sought to place the foundation of the school cather, in the teaching, for example, of Gershom Carmehael, who was professor in Glasgow from 1694 to 1729, or George Turnhall, Real's teacher at Abeulcen, who lectured from 1721 to 1748 Francis Hutcheson, who succeeded Carmichael in Glasgow, and lectured from 1720 to 1746, is more frequently mentioned as the funder of the school, but he has a place rather among the succession of English moral plutosophers, among the succession of English moral philosophers, while the two other names are too obscure to be of any real account. Relil's answer to Humo appeared in 1764 under the title An Enquiry into the Human Mind on the Principles of Common Sense. Hence the current but somewhat nusleading designation of Reid and his followers as the Common Sense (p. v.) school, which scoms to imply an appeal from philosophical conclusions to the unreasoned vertical of ordinary consequences. No doubt a certain warrant for this view of the Sect. doubt a certain warrant for this view of the Scotdont a certain wallant for this view of the Scot-tish plalo-copious may be found in certain passages of Reid lumiself, and still more in the diatribes of the lesser men, like Beattle and Oavald, who joined in the outery against Hume. But common sense meant to Reid simply the common reason of mankind, as constituted by certain fundamental judgments which are expressed in the very strucjudgments when the expressed in the very struc-ture of human language, and which are intuitively recognised by the mind as true. Reid's answer to Hume thus consists a travosing his reduction of experience to unconnected ideas. He attempts to show by a deeper analysis of experience that the having of ideas, or nather of knowledge, implies maning of news, or interest a knowledge, impressed in the prunitive or fundamental judgments as inclining elements. This constitutes his attack upon what he calls the ideal theory, that is to say, upon the presuppositions which he fields common to Descates, Locke, Berkeley, and Hume; and in this, its most philosophical aspect, his theory may be compared with Kant's vindication of the entegories as elements necessary to the constitu-tion of the simplest experience. The weakness of tion of the simplest experience. The weakness of Scottish philosophy has han in its tendency to treat these rational elements as isolated intuitions. The resterated appeal to the testimony of conschorsness' is a short and easy method of disposing of an opponent, but it is and to leave the apponent unconvinced. The natural dualism or natural realism which forms such an outstanding feature of Scottish philosophy ascerts, against subjective of Scottish philosophy useers, again idealism, that the object in the nonego is given idealism, that the object in the subject. But this in knowledge along with the subject. But this important epistermological position degenerates too often into a crude metaphysical dualism of mind and matter as two beter ogeneous substances.

Scottish philosophy has not produced mything like a metaphysical system, but its inductive method of procedure has led to a large amount of valuable psychological observation both in the intellectual and moral sphere of mental activity. This is mainly what we find in Dagald Stowart (1753-1828), accompanied by a power of persuasive elementace which made philosophy a force and a tradition in the national life. Dr Thomas Brown (1778-1820), his successor in the Edinburgh chair of Moral Philosophy, was led by his acute psychological analysis so far in the direction of English

associationism that he can hardly be counted a continuator of the school. The most ement successor of Reid and Stewart was Sir William Hamilton (1788-1850), who endeavoured to combine the traditional Scottish doctume with the negative results of the Kartian critique of know ledge. Apart from his contributions to psychology and logic, his philosophy is in the main an assertion of the relativity of human knowledge, and the impossibility, therefore, of reaching a coherent metaphysical view of the universe. This position, however, has been disclaimed by M'Cosh and others as savoning too much of agnosticism, and as mean sistent with the original position of Scottish philosophy in regard to our immediate knowledge of mind and matter. Scottish philosophy has had a wide influence not only in Scotland and America, but also in France, through Consin and his 'spiritualistic' followers.

See M Cosls, The Scattish Philosophy from Hutcheson to Hamilton (1874), and the Balton Lectures on Scattish Philosophy, by the present writer (1885)

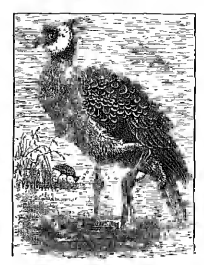
Scotus, See Duns Scotus, Ericena, Schol

Scranton, the fourth city of Pennsylvana, and capital of Lackawanna county, is on the Lackawanna River, 144 miles by nal NW of New York. It lies in an important authracite basin, and is a busy railway centre. Its trade in coal and imming supplies is enormous; and it has car and carriago factories, and great iron and steel manufactories, turning out locomotives, horiers, machinery, stoves, and edge-tools. Scianton is well built, its streets wide, with many hambone buildings, melading among its scores of climches a cathedral. It was founded in 1840, and became a city in 1856. Pap. (1800) 9223; (1880) 45,850; (1890) 75,215.

Screamer (Palamedea), a genus of birds of tather doubtful affinities, probably most nearly alhed to the Anscres (ducks and geese). The bill is tather short, content, curved at the extremity; there is a baro space around the eyes; the toes are long; each wing is furnished with two strong spins. There are three species, sometimes referred to two

sometimes referred to two genera—Palamentat and Chauma The Horned Screamer, or Kamichi (P. con nata), inhalits swamps in Bia/il and Guiana, and seeds on the leaves and seeds of aquatic plants. It is of a bluckish-hown colom, nearly as largo as a tarkey, and has some what the appearance of a gallinaceons bind. It receives its name from its lond and haish ery. From the head, a little behind the hill, there is a lang, slender, movable hom, for which no use has been conjectured. The spins of the wings are supposed to be useful in defence against suakes and other enemies—The Crested Screamer (Chauna or Palamedea chavaria) is a native of Buzil and Paragnay, the head of which has no hom, but is adouted with recetile forther.

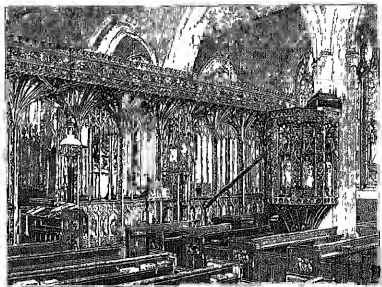
It is very equable of domestication, and is sometimes reared with flocks of geese and turkeys, to



Crested Sciennes (Chauna chararra),

defend them from vultures, being a bold and powerful bud. Very closely allied to this is the Derhian Scienner (C. derbiana)

Screen, in Architecture, an enclosure or partition of wood, stone, or metal work. It is of request
use in churches, where it shuts off chapels from the
nave, separates the move from the chon, and fre
quently encloses the choir all round. Such chouserious are somotimes much ornamented, the lower
mat being solid, and the upper very office perfenated. The rood screen (see Rood) is that on
which most labour is usually bestoned. It derives
its name from the rood or cross which stands, or
its name from the rood or cross which stands, or
its name from the rood or cross which stands, or
the rood series in unally forms the division



Rood-screen in Harberton Parish Church.

feathers. The plumage is mostly lead-colomed | between the navo or transcept and the choir. It and blackish. The wings are armed with spars. has generally an ornamental gateway in the centre.

In Catholic cliniches it may have an altar at each side, and is frequently a structure of some size, with a structure deading to the modelaft on the top, where the cross or crucity stands completions at the entrance to the chor. The loft is also used for certain religious uncertaint and enemonies. In England many beautifully carved serieus in stone, enriched with punnacles, urches, statues, &c.; remain, such as those of York, Lincoln, Dirtham, &c.; and specimens in wood, carved and painted, are common in parish churches, that at Harberton, near Totnes, which is represented in our illustration, being one of the finest in the kingdom. In France the scient round the choir is sometimes the subject of beautiful sculptures, as at Amieus and Paris. In lattle of castles and mansours there was usually a wooden screen at one end to separate the entrance door and a passage from the hall. Over this was a gallery. The term 'screen of columns' is also applied to an open detached columnace.

Screw. Under ROTATION it is pointed out that the most general displacement which is rigid body can experience may be represented by a screw motion about and along a definite axis. The kinematic characteristic of screw mution is easily studied by help of any ordinary screw working in its int. We may fix the unit and consider the motion of the screw; or fix the screw and consider the motion of the nut. In either case we find a certain trustation associated with a proportional amount of rotation. The ratio of the translation to the associated rotation is called the pitch of the screw. In an ordinary single threaded screw the practical measure of the jutch is the distance between the threads, and is simply the translation for a more complete rotation. In dynamics it is more scientific to take the pitch as the translation for a totation through the radian or unit angle (see Circle). The ratio of the scientific to the proclumal pitch is the same as the initio of the eneumference of a circle to its radius. The smaller the pitch, the less is the translatory motion for a given rotation; and when the pitch is made zero, the screw motion is reduced to a pure rotation. On the other hand, the larger the pitch, the greater is the translation for a given rotation so that a screw of infinite pitch corresponds to a pine translation. Thus screw motion includes all possible kinds of motion, translation and rotation being limiting cases.

Dynamically, screw motion is said to be produced by a wrench, which is the most general quantity of the force type. When the series motion is a closed to the chand the discount produced by a wrench, which is the most general quantity of the force type. When the series motion is a closed to the produced by a large the pitch cannot be seried to the produced by a wrench, which is the most general quantity of the force type.

Dynamically, seron motion is said to be produced by a wrench, which is the most general quantity of the force type. When the seron motion is reduced to translation, the wrench becomes force in the usual sense of the word; and comple, which produces rotation, is the other hunting case of wrench. The simplest conception of a wrench is obtained from the combination of pushing and twisting needed to lone holes with a gaulet.

The sciew is a very important element in machinery. In itself, however, it is not complete, being only half of the seven-pair or elementary mechanism to which it belongs. The complete mechanism is well illustrated by the combination of scrow and mit. By making the pitch zero, we pass to the one limiting case known as the turning-pair; and by making the pitch infinite we get the other hauting case—vir the sliding-pair. These three combinations from the simple elements of all machines.

One of the most important uses of the screw (as in the sciew-piess) is to apply or anstain a large pressure in the direction of its axis by means of a comparatively small couple acting about its axis. We shall suppose the couple to be applied by a force, F, acting at the end of a level attached to the sciew; and that the result is a thirst, F II

a is the aim of the level, and p the pitch, the principle of work (see Energy) gives us the relation File Pp. Hence the smaller the pitch the greater the presence exerted by the serew for a given comple acting round its axis. The pitch is disconsisted by making the thread of the serew finer. But, as this also makes it weaker, we see that there must be a practical limit to increasing the advantage of the serew in this way. So far we have neglected friction, which must, however, be considerable in all serew-pants because of the great pressures existing between the opposed faces of the threads of the serew and nut. The power applied, Fa, must, therefore, be greater than the effective work done in same cases, when the pitch is small, the efficiency, or ratio of useful work done to work expended, may be reduced to one-third. If the putch is very large the action of the serew may be reversed, the driving force being the thrust, P, and the resistance the couple, Fa, opposing the rotation of the serew. In most cases the pitch is too small for vevereal, the cauple brought into play by the hiction always being sufficient to provent motion, It is this non-vereshillity that gives the serew its peculiar virtue in holding together parts of a frame on machine. For the serew-propeller, see Shirs and Shirpsulling

Screw Bean. See Mezquire

Screw-nails, called in the trade 'wood screws,' are made from mild steel and iran; or from luass, copper, and zinc, when others would be destroyed by that. Wood screws were in use long before the year 1760, when the brothers Wyatt abtained a patent for enting scrows by machinery. Before 1817, wood screws, being nearly all forged and them shaped by hand, were very expensive; but at that time a patent was granted to John Colbot, a German watchinaker, who made the first automatic machinery for this purpose. In the year 1854 a greatly improved machine was introduced from America, which may be said to have revolutionised screw-making. These machines are complicated, and expensive in hist cost and also to keep in appearition. The wire is supplied to the heading-machine, which ents off a piece, and a blow from a die atamps a head on it. It is then turned and nicked, after which, in a worning machine, a cutter passes several times along the blank and forms the thread and gimlet point. One person can attend to several of these machines. Considerable success has been attained in rolling the threads on severy blanks. Two reciprocuting plates, or revolving dises, are made from hard steel, and grooved at an angle; the seven blank is rolled between them under great pressure, receiving the reverse impression of the grooves which form the thread. The animal consumption of wire for making wood screws in England amounts to 9000 tons. They are principally made in Birmingham, and one firm alone can produce 150,000 gross weekly.

Screw Pine (Pandames), a genus of plants of the natural order Pandamacer, natives of the tropical parts of the east and of the South Sea Islands Many of them are remarkable for their adventitions moots, with large cup-like spengeeles, which their limanches send down to the ground, and which serve as jumps. Their leaves are sword shaped, with spiny edges, and are spundly arranged in three rows in general appearance, when unbranched, they resemble gigantic plants of the pine-apple, whonce their popular name. P. odoratissimus is a whichy diffused species; a spreading and linanching tree of 25 feet high, much used in Imha for heilges. It grows readily in a poor soil, and is one of the first plants to appear on newly-firment islands in the Pacific. The male flowers

are in long spikes, the female flowers in shorter hanches. The flowers are frequently gathered before expanding, and boiled with meat. Their delightful and very powerful friggrance line made the plant a favourite everywhere. Oil impregnated with the odour of the flowers, and the distilled water of them, are highly esteemed East Indian perfinnes. The seeds are catable; and the fleshy part of the The seeds are catable; and the fleshy part of the drupes, which grow together in large heads, is eaten in times of searcity, as is the soft white base of the leaves. The terminal bads are eaten like those of palms. The spongy and jurey branches are ent into small pieces as food for cattle. The leaves are used for thatching, and their tough longitudinal fibres for making mats and corlage. The roots are spindle-shaped, and are composed of tough fibres; they are therefore used by basketmakers; and in Japan they are also used as corks. More valuable as a librous plant is an albed species. More valuable as a librous plant is an albed species, P. sations or P. Vacoa, the Vacoa of Manitins, which grows to a height of about 30 feet, but, from continual cropping of its leaves, is usually dwarfed to 6 or 10 feet. The libres of its leaves are used for making the Vacoa bags, which fival are used for making the record ordy, which has on cheapness and usefulness the gunny-hags of India. The leaves are ent every second year. Immediately on being ent off the leaves are suffit into fillets, which are nearly an inch broad at the base, but taper to a point, and are 3 or 4 feet long. The aveial roots of the vacoa are so fibrais as to be used for making paint-binshes for coarse purposes.

Scribe (Hell, sofer), among the Jews, originally a kind of military nilicer, whose business appears to have been the recruiting and organising of troops, the levying of war-taxes, and the like. Later the Hebrow name sofer seems to have been especially bestowed on a copyist of the law books (Gr. grammalaus). After the exilo, under Eaa, apparently the copyist became more and more an expounder of the law (Ar. nomodidaskalos). In Christ's time the name had come to designate a learned man, a the name had come to designate a learned man, a dector of the law. Christ himself recognises them as a legal authority (Matt. xxiu. 2); they were the preservers of traditions, and formed a kind of police in the Temple and synagogues, together with the high-priests; and the people reverenced them, or were expected to reverence them, in an eminont degree. They were to be found all over the conatry of Palestine, and occupied the rank and profession of both lawyers and theologans. Then imble field of action was thus probably threefold; they were either assessors of the Santhreefold; they well efficients sension of the sali-hedrim, or public teachers, or administrators and lawyers. Many of these teachers had special class-rooms somewhere in the Temple of Jerusalem, whore the pupils destined to the calling of a rabbi-sat at their feet. The calling of a scribe being grathitons, it was incumbent upon every one of them to learn and to exercise some trade. Those scribes who were not eminent enough to use to the lugher branches of their profession, to enter the Sanhedrim, to be practical lawyers, or to hold schools of their own, occupied themselves in copying the Book of the Law or the Prophets, in writing phylacteries, contracts, letters of divorce, and the like. Much of the Halacha, Haggada, and Mishing was due to them. As a rule they were Mishna was due to them. As a rule they were Phansees (q.v.), and, in their zeal to keep the law pure from any foreign influence, even Chusidim (q.v.). Amongst famous scribes are to be reckoned Hillel, Shammar, and Gamaliel.

See Jews, Phanisees, Exegris, Mishna, Thand, also the histories of the Jews by Ewald, Graetz, and others, and Schuler's History of the Jewish People in the Time of Jesus Christ (Eng. trans 1886-90)

Scribe, Augustin Eugene, a French diamatic writer, son of a wealthy silkmercer of Paris, was

born in that city on 14th December 1791, and died there on 20th February 1861. Although educated for the legal profession, his whole life was given to the 'manufacture' of stage-pieces of all kinds. His first play that can be identified was a failure, in 1811, and it was not until 1816 that he laid any success to boast of. From that time, however, his productions were so greatly in demand by theatical managers that he established a sort of dramatic cal managers that he established a sort of dramatic manufactory, in which immerous collaborateus were constantly at work under his supervision. His plots are interesting and his dialogue light and sparkling; and not a few of his preces have been adapted for the English stage. As literatine they have little value. The best known are Le Verre d'Ean, Adrienne Lecourreur, Une Chaine, and Butailles de Dames. Seribe also wrote various novols, and composed the libratif for a considerable number of well-known operas, including Masancello. miniber of well-known operas, including Masanceto, Fra Diacolo, Robert le Diable, Les Huyuenots, Le Prophète, and L'Africana. His Eurres Complètes were published in 76 vols. in 1874-85. See Life by Legouve, one of his assistants (1874)

Scriblerns. See Arbuthnot.

Scribner, Charles, publisher, was born in New York City, 21st February 1821, graduated at Princeton in 1840, and in 1846 joined in founding the publishing firm of Baker & Sembner. His partner died soon after, and the firm became Charles Scribner & Co. Hours at Home, linst issued in 1865 in 1870 were mounted in Scribner's Manne. Challes Schliner & Co. Hours at Home, list issued in 1865, in 1870 was merged in Scribner's Magazine, which was sold by the firm in 1881, and reclinistened the Contury Magazine. Charles Scribner had died in 1871 (August 26), and the firm in 1879 became Charles Scribner's Sons; and these in 1887 hegan a new Scribner's Magazine, in addition to their large publishing (as distinguished from printing and publishing) lusiness.

Scrivelloes. Sco Ivony.

Scrivenoes. See Ivory.

Scrivenoer, Frederick Henry Ambrose, a distinguished New Testiment critic, was boin at Bernondsey in Suricy, September 20, 1813, and had his education at St Claye's, Sonthwark, and Trinity College, Cambridge. For some time assistant-master at Sherboine, he was head-master of Falmouth School from 1846 to 1856 (hobling part of the time the perpetual emacy of Penwerius), and nector of Gerrans from 1861 till 1876, when he was messated to the vicarure of Hondon and made and lector of Gerrans from 1801 fill 1870, when he was presented to the vicarago of Hondon and made a mebendary of Exeter. One of the New Testament revisers from the beginning, he received a Civil List pension of £100 in 1872, the St Andrews LL D. in the same year, and the Oxford D.C.L. in 1870 His Piam Introduction to the Criticism of the New Testament [1861] was at once admitted of the New Testament (1861) was at once admitted to the rank of a standard authority. Among his other books are Bezac Coden Cantabrigiens's (1867), Cambridge Panagraph Bible (1870-71), Sin Popular Lectures on the New Testament Text (1875), Coden S. Ceaddas Lat. Eccl. Cath. Lich. (1887). He died at Henden, Octobol 26, 1891.

Serivener's Palsy, another name for Writer's Cramp. See Cramp.

Scrofuln is a term whose significance has safeoning is a term whose significance has varied much at different periods and in the isage of different writers. In its widest sense at the present day scrofula may be held to connote a distinct described condition of inflammatary or hyperplastic processes of a specific nature (see Germ Theory) in the various tassues of the body. The tissues most frequently affected are the lymphatic plands, joints, bones, skin, and unicous membranes. The affection occurs most characteristically in the young subject. The older physicians (Hippociates, Celsus) restricted scrofula practically to an inflammatory swelling of the lymphate glands, more especially about the neck. Though frequent attempts were made to wider its significance so as to include supposed kindred processes in other structures, the old view remained dominant both in lay and medical parlance till recently. But the discovery in many so called scrofulous manifestations of the presence of the Burllus Independent of the presence of the Burllus Independent, Constaintion)—has gradually modified the older conception and led to a recognitum of the identity or at least the close relation existing between serofula and tuberculosis. Hence many pathologists nowadays regard the tubercle bacillus as the one essential cause of so-called scrofula, and hold the latter (when used in the more limited sense of Hippocrates) as synonymous with a localised tuberculosis. Strong evidence may be advanced in favou of this view. Other pathologists regard the scrofulous tissue as a metabecular manifestation, and suppose that the departed structures afford a suitable suil or midus on which the tuberch bacillus, whenever it obtains access, floatishes and multiplies, giving rise to tuberculous proper. This subject will be therefore more fully treated independently between

This disease for centuries was thought capable of being circle by the touch of a king, and it was claimed that this puwe was of English growth, commencing with Edward the Confessor, and descending only to such foreign sovereigns as could show an alliance with the royal family of England. That the kings of France claimed the gift, and the was certainly mactised by Philip 1, although he was allowed to have lost the power through his minorality. Lumentins, physician to Henry IV., claims that the power commenced with Clovis I., and says that Lonis I. added to the touch the sign of the cross. He tells is also that France I. even in captivity preserved the power. In France it did not fall completely into disase till 1770. William of Malmesbury is the lirst to mention the gift of healing in England and to attribute it to that most inscrable of saints, Edward the Confessor. From his time down to Henry II there is no account of the practice, but it reappears made Henry II., John, Edward II., Edward III., Richard II., Henry IV., V., VI., VII., and VIII., its truth guaranteed by grave and credible writers like Archbishop Bradwardine, Sir John Fortesene, and Polydone Virgit. Henry VII. was the first to institute a particular service of ceremony on the occasion of the touching; that used in Queen Anne's time will be found in the contemporary Prayer books. In Henry's reign also the presentation of a piece of gold was list generally introduced, usually the angel noble; but after the tergo of Elizabeth the size of the cain was reduced for the sake of economy. James I and Climles I both touched, and we are told that the latter sometimes gave as his touch-piece silve instead of gold. But the practice reached its greatest height nader Charles II., who eren touched 260 persum at Breda before to song to England, and we learn from the Charless II., who eren touched between 1600 and 1692. Yet we learn from the Bills of Montabity that more persons duel of serioula during this period than any other, the evil having greatly increased du

ordinary certificate as a physician James II. also touched for the evil, but William III. put an eml to the maches. Anne renewed it, and we read how on March 30, 1714, she touched 200 persons, among



Touch-piece (time of Queen Anne).

them Samuel Johnson, whom, however, she did not heal. With the accession of the House of Brunswick the practice entirely ceased, but it seems that the Pretembers for some time attempted to maintain it, and we are told that the prince Charles Edward tonehed a child at Holyrood in 1746, which was healed within 21 days after In 1748 the nonjuring historian Thomas Carto lost his subsidy from the Councon Council of London for a note in the first volume (December 1747) of his History of England to the effect that a man had been cared of the king's carl by the touch of the Pretender at Avignon in November 1716. We find frequent allusions to the practice in Pepps and Evelyn, and indeed it was for conturies an article of popular belief, so that we need not wonder at the cichlons warmth of Heylin, Sergeant-singeon Wiseman, and Jeremy Collier. Soe T. J. Pettigrew, On Superstations connected with Medicine and Surgery (1844).

Scrofvloys or Tuberenions Disoases ocen

SCROFULOUS or Tuberenions Diseases occur similarly in cattle, slicep, pigs, and less frequently in horses and dogs. See at Consumption the section on consumption in the lower animals.

Scroggs, Sin William, synonym for an unjust, remal, and brutal judgo, became Chief-justice of the King's Bench in 1678, and was specially notocious for emelty and partiality during the trial of the unfortunates accused of complicity in the alleged Popush Plot (see OATES) In 1680 he was impeached by the Commons, but removed from office by the king on a pension. He ilted in 1682

Seroll, an ornament of very commen use in all styles of architecture. It consists of a band arranged in convolutions, like the end of a piece of paper rolled my. The Greeks used it in their Ionic and Counthian styles, the Rumans in their Composite, and in mediaval architecture, and all styles which closely copy nature, it is of constant occurrence as in nature itself.

Scrope, a famous family of the north of England that produced, annungst others, Richard le Scrope, Chancellor in 1378 and 1381-82; Richard Scrope, Archbishop of York, who joined in the conspiracy against Henry IV., and was beheaded at York in 1405; and Lord Scrope of Bolton, Warden of the West Marches under Queen Elizabeth.

Scrope, General Pounter, geologist, was born in Loudin in 1797, and was educated at Harrow and Cambridge, and on his marriage in 1821 exchanged his own name. Thomson, for that of his wife's family. He made studies of volcanic phenomena at Vesnvins, in central France, and elsewhere, and expounded his views in Considerations on Volcanoes (1824) and Geology of the Extinct Volcanoes of Central France (1827; 21 ed 1872). As member of paliament for Strond from 1833 to 1868 he became famous as a writer of pamphlets

in the interests of the agricultural laborier. A Fellow of the Royal Society and other learned associations, he died 19th January 1876.

Scrophular lacere (also colled Scrophular-inew), a natural order, chiefly herbaceous and half-shrubby plants. The order is a very large one, containing almost 2000 known species, which are distributed over the whole world, both in cold and warm climates. Acridity, hitterness, and astring ency are movalent characteristics, and many species are poisoneus. Mucilago, resmons substances, and essential oils are also products of many of the species. Some are not parasites. Some are adspecies Somo are not parasites. Somo are admined and cultivated for their flowers; some nre used medicinally. Digitalis or Faxglove, Calceolaria, Minimula, Mullem, Antinhimum or Snapdragon, Gratiola, Screphularia or Figurat, Verenica or Specdwell, and Emphrasia or Eyebright are familiar examples. Very different from these limitals are produced to the factor of the second plants in Paulowing imperialis, a Japanese tree, 30 to 40 feet high, with truck two er three feet in diameter, and flowers in panieles, about as large as those of the common forglore; the tree is hardy in the milder parts of England, and is a beautiful ornament of shind better from London southwards.

Scrub. See Australia, Vol 1, p. 589.

Scrub. See Australia, vol 1, p. 889.

Scruble (Lat. scrupulum, 'a small, sharp stone') was the lowest denomination of weight among the Romans, and with them denoted the 24th part of an ounce (uncia), or the 288th of a pound (libra). As a measure of surface it was also the 24th part of the uncia (see Ounce). In Apothecaries' Weight a semple contains 20 Troy grains, is the third part of a drachm, the 24th of an ounce, and the 288th of a Troy penud. See Weights AND MEASURES.

Weighte and Measures.

Scudery, Madeleine de, an interminable French novelist, was linin at Hinyro in 1607, her father of Provençal origin. Left an orphan at six, she received a emegni education from an uncle, and, still young, came up to Paris, where she soon became a notable figure in the brilliant secrety of the Hôtel Ramboullet. She was plam, if not ugly, thin, dark, and long faced, full of vanity and pudishness, a 17th-century Madame do Genhs plus virtue, as Sainte-Beuve styles her. But blue stocking as she was she lad a woman's heart, and loved after the fashion of her heromes, with an exalted and cluste affection, the ill-favoured but learned Pellisson, in whom she had inspired a passium. Her half-crazy brother Georges inspired a passion. Her half-cazzy biother Georges (1601-67) left the service in 1630 to devote himself to literature, and, being gifted with fatal facility, posed as a rival of Concille, and wrote many pieces. long since scenrely forgotten. To Christina of Sweden he dedicated one poem, Alaric, of 11,000 verses. A kind of swashbuckler among mon of letters, he wrote prefaces that read like cartels of defiance to any who had the temerity to doubt his His sister used to help him in his writing, and Tallemant ascribes to her the entire responsi bility of Ibrahim on Villustre Bassa, a romance in inity of the alian on Villastie Bassa, a remained in four large volumes, which he signed and published in 1641. Similarly Astandine on the Grand Cyrus (10 vols 1649-53) and Clette (10 vols 1654-60) both bore the name of Georges de Sendéry, although he contributed only the framework of the two, that is to say, the part which is the worst in both that is to say, the part which is the worst in both that is to say, the part which is the worst in both that is to say, the part which is the worst in both that is to say, the part which is the worst in both the Sandéry legical real invention and the Mille, de Scadéry lacked teal invention, and took has figures from her acquaintance and from the society of the day, travestying them as Romans, Greeks, Persians, or Carthaginians—thus, she has half-painted herself as Sapho in vol. x. of the Grand Cyrus. Victor Cousin discovered a key (1657) which named all the figures definitely, as Artamène for Condé, Mandane for Mine, de Longue-

villo, Parthéme for Mnie de Sablé, &c. But she had real skill in polished conversation, and, in later days when her stones had gone out of fashion, she remoduced ten volumes (1680-92) of these taken from her novels. Madame de Sévigné writes her daughter, 'Mdlle de Scudéry has just sent me two little volumes of conventions; it is unpossible that they should not be good, now that they are not drowned in a great romance.' The Grand Cyrus is one of the masterpieces amongst the romans de longue hadene, as their order has been felicitously named but a madam and a supplementations. named, but a modern reader seldom strays far inte its 15,000 pages. The merdents follow in the most helpless monotony and lack of verisimilated, but the naveté of the rellections completely disarms the critic. The virtuous authoress mided herself on her ability to fathom all the depths of love without having sounded them in her own experience, and the lamons 'Carte de Tendre' in Clette, historic Romaine, is a fautastic but pretentious attempt to construct an analysis and guide to the whole kingdom of Love. It was not an invention of Mille, de Sendéry, but due to the collaboration of the superfine ladies and gentlemen who frequented her Saturdays. She lived till the age of ninety-form, respected and honounced to the last, dying at Purs, 2d Jane 1701. The etherenheed sentinger of her royals had already wearied the world. ment of her novels had already wearied the world, but the death blew waited to be dealt by the hand of Boilenn Cousin calls her, but not happily, 'a sort of French sister of Addison.' As a woman it should not be fergotten to her honenr that her brave devotion to fuends like Mms. Longueville and Fouquet survived their fall; and none could ever be an object of indifference to the world of whom Madame de Sévigné could write, 'In a hundred thensand world I could tell you but one truth, which reduces itself to assuring yen, Mademoiselle, that I shall love you and adore you all my life; it is only this word that can express the idea I have of your extraordinary morit I am lumpy to have some part in the friendship and esteem of such a person. As constancy is a perfection, I say to myself that you will not change for me; and I date to prule myself that I shall never be sufficiently abandoned of God not to be always yours.' ever be an object of indifference to the world of always yours.

See Victor Consin, La Soci le Française au Dix-septième Siècle (1858); Sainte-Benvo, Canseries du Landi, vol. lv.; Andié Le Breton, Le Roman au Dix-septième Siècle (1890); and chapter iii, of Amelia Gero Mason's work, The Women of the French Salons (1891).

Scudo (Ital., 'shield'), an Italian silver coin conceponding to the Spanish Piastre (q v.), the American Dollar (q.v.), and the English Crown (q.v.). It was so called from its bearing the hendlic shield of the prince by whose authority it was struck, and differed slightly in value in the different states of Italy, the usual value being alout foor shillings

Sculling has two senses, a river sense and a sea sense. In its fresh-water acceptation sentling is the propulsion of a boat with a pair of sculls or light oars by one man (see Rowing). Aroung scalaring men, however, to senll is to drive a boat onward with one oar, worked like a serew over the stern.

Sculplu, a name given to the Diagonet (q v.), and also in the United States to various maxine species of Cottus or Bull-head—notably to C. actodesimspinosus and C. scorpius; the 'Daddy-Sculpin' being C. grænlandseus.

Sculpture has been practised in all ages and by all races. There is no savage so intuitioned but can scratch a inde design upon a flat surface (the beginning of relief) or fashion n stone into the rugged semblance of a god. There are still

pre-cived the rough experiments of palacolithic man, which in character and expression fall but little short of the nu-shalen mages of archae Greece. Such backward races as to day remain in the state of barbarism from which the more highly developed emerged countless centuries ago still aim at the innocent realism of prehistoric times. But these initive attempts have naught in commun with art; their interest is authopological; and the present auticle treats of sculptine as it has been pursued by enatismen with a certain control of their national and a consciousness of the effect it is their to punduce. The sculpture of India, for thens to puduce. The senlpture of India, for instance, is merely fantastic; its mescampation is religious rather than artistic. When viewed in relation to the great stream of tradition which councers the work of Rodin or Gilbert with the eatherst the work of Roth or Gillert with the colossal figure, or Egypt, it is but a shallow backwater. But from the time when the great Sphinx was set up at Gizeli until yesterday a countless succession of men have expressed their ideals in clay, bronze, mable, and other more or less stubborn substances, with a deliberate intention and tutured sense of dignity or beauty which entitle libera to be received as artists and their works to be treasured as masterpieces. With their works to be great as a class consequent. works to be treasured as masterpieces. With then achievement we are alone concerned; the ingennous sonatchings of the savage-whether ancient or modern-and the fantasce of the Oriental mystic are for the curious to consider.

The material of sculpture is as various as the methods of its treatment. Wood, marble, basalt, gramte, bronze, gold, and ivery are but a few of the substances which have been fashioned into beautiful and stately forms. Here at once we disconcer one determining element of style. An artist who works in porphyry or grante cannot express his kney with freedom. A largeness and dignity is fateed upon him by the rigid substance upon which he has chosen to work. So we find in the works of ancient Egypt a severe and monumental repose which would be out of place in figures of a modest size and more malleable parterial. It has ever been the supreme ment of the sculptor per-fectly to adapt his means to his end. The Greeks of the 5th century expressed in marble the most beautiful lines and shapes which the material could sneggest. Where there was no place for common or fauntiar ideas all was simple and restrained. On the other hand, the artists of Tanagra, working in the tendy and plaint medium of terra cotta, itid not rentine beyond a scale and a technique which, though perfectly consonant to their purpose, have the grace and elegance of the masterpiece in little. The sin of taste which renders the bulk of modern sculptine vain and of base effect is ignor-ance of the material's limitations. The Italian of to day who esteems marble the most apt substance for the presentation of lace fills and waistcoatbuttons wrecks his crart upon the reet of elever ness. The artist does not carre and slash his noss. The artist does not carre and sawn are markle as though it were paper, nor does to break up its surface into a thousand farrows as though it were patty, but, still within the homils of taste and knowledge, he gives to his work a breakth and snaplicity which are at war neither with art nor with nature. Indeed the problem of senhance and be defined as the translation of the forms of the he defined as the translation of the forms of the resible world into the language suggested by the material employed. Many of the grandest sculptures that time has spatial were composed to fill certain spaces in wall or pediment. Then purpose being this decorative, it follows that there is another force by which the artist is controlled. The variety of 100-e and contour which distinguish the Elgiu mathles was suggested by the varying depth of the pediment they were destined to adoin. So also the flowing harmony of the Parthenon frieze proceeds from the subtlest adaptation of the design to the space. It is only necessary to contrast the mas terpieces of Greek art with the outrages upon taste which have defaced Westminster Abbey since the 18th century to recognise how much beauty depends upon a sense of litness. Realism, in brief, though the final aim of savage art, is but a snare to the ailist in bronze or maible. To represent chosen aspects of annual forms which are in deem duelther with their material nor with the site they occupy, this is the end of the sculpton, and in its attainment a sense of beauty must always conquer the interest of facts, a respect for tradition must forbid the

play of ingenious artifice.

The Egyptians, as they were the first, were also the most prolific sculptins. Their temples and palthe most profile scutpting. Their temples and paraces were covered with rehefs; imminerable statues of gods and heroes stood upon their plants. The Splints (q,v.), which M. Maspero places many continues before Menes—who flourished some 4000 years. before Christ—is the product of an art already mistices of her recourses. There is not a tentative touch in this noble monument; it is not an experiment like the seated figures from Branchide, which only preceded the efflorescence of Greek sculpture by a few centuries, but a work as finished in its grand impussiveness as the Theseus (so called) of the Partheuen But Egyptian art, as it seems perfect in the heguning, knew no progress but decay. Its purpose was consistently the same. It did not advance, like Greek sculpture, from navered to accomplishment, from heratic from narvete to accomplishment, from hieratic restraint to artistic cufranchisement. The school of Memphis is already a school of the decadence. And yet its artists are still for the most part bound in the chains of hieratic tradition. Their scated figures are always posed in the attitudes sanctioned by enston, the chooks limity planted against the sides, the hands set forward upon the knees. Their reliefs also are still and archaic. While they display a knowledge of anatomy and an observation of the human figure in action, the head and legs are presented in profile, while the upper part of the body faces the spectator. This peculiarity was the usualt not of incompetence, but of a fierce conservatism. The reliefs, the lignes of which either project from the reliefs, the lignres of which either project from the ground or are depressed beneath it, were always coloured: indeed polychromy was invariable when the material was not naturally reined or coloured. But excavations at Boulak have shown that But excavations at Boulak have shown that under the Memplus dynasty, despite the influence of the ancient school, realistic portaiting was practised with amazing success. Such a figure as the wooden Sheek-cl-beled (see Vol. IV. p. 236) is neither stately nor beautiful, yet there is little doubt that it is a spenking likeness, and so much may be said for a dozen masterpieces heasned at Boulak. The first Theban school, which flourished from the 10th to the 16th dynasty, drew its inspiration from the school of Memphis. The same respect for tradition, the same interest in partraiture were pionsly preserved. Indeed Egyptian at clung to the ideals of grandem and formality until the advance of Greece introduced a fresh until the advance of Greece introduced a fresh science and a fresh civilisation. By its very austerity no less than by its balanced union of abservation and convention the sculpture of Egypt displays a granden and unpressioners which it shares with no other maniestation of art. Its hyland colossi and monstrons deities, hown out of the stabbornest material, are still noble in spite of their ngliness; and that even the formal Egyptian was not incapable of representing graceful types the portrait or Monophtah and Queen Tais remain to show. And yet from the classical period the Splinix alone survives (see figures in the article Egypt, and at Vol. I. p. 22).

Assyrian sculpture, which grew out of the rule at of Chaldra, like Egyptian, knew neither progress nor development. Its earliest monuments date from the 12th century B.C., but the magnificent series of telefs in the British Museum are not earlier than the 9th and 8th centures, and they display the inflexible characteristics of the most ancient period. The kings and viziers, who figure in the reliefs, conform to an invariable type. The monarch is recognised by his square cut beard and jewelled tians. He is often represented, like the figures of Egyptian reliefs, partly fronting the spectator, partly in profile. There is no attempt at portialture, not a suggestion of naturalism. But in the treatment of animals the Assyrian allowed himself complete freedom. The bion hunts are masterpieces of observation and execution. The finest reliefs prove that even before the matchless freeze of the Parthanon there were artists who could model the house with animation and understanding. The Assyrians delighted also in hybrid forms; the portals of their pulaces were guarded by colossal winged bulls with human heads, adminable specimens of which may be seen at the British Museum from the pulace of Sargon (721-705 B.C.). Assyrian art in fine, despite its many conventions and inveterate symbolism, locked the guadeur and the nability of Egyptian sculpture. On the other hand, the artists of Assyria display a sense of his and invenient, especially in their treatment of animals, inknown before them (see figures at Vol. I. pp. 517, 519, 633).

The origins of Greek soulting a surface.

The origins of Gicek senlpture are still in dispute. Some there are who would have us believe that the art which culminated in Pindias derived directly from Egypt or Assyria; others as ort that it was autochthours. The question does not adult of a positive answer. That the archaic Greeks were influenced by the art of the Orient is incontestable, but it seems no loss certain that, the influence being superficial, Greek scripture followed a natural comes of development. In the treasure-house at Mycana are certain scalbards and sword-hilts of eastern design, if not of eastern workmanship, and there is no reason why the Phonicians, the bagnen of antiquity, should not have carried these precious wares to Argolis. The famous Lion-gate, too, is Assyrian in character, and many examples of primitive Greek art are conspicuously Oriental. But both history and common sense are opposed to the view that the early nuesters of Sclinus or the authors of the primitive Apollo statues (so called) owed a direct debt to Egypt. It has been pointed out that Egyptian art, when we first meet it, was finished and complete; itsideal was attained in obedience to hieratic laws. The scriptors of archaic Greece were too mave to be the more imitators of a classical style. Their arm was realism, so far as their limited resources and control of mable or hierate ship. Their arm was realism, so far as their limited resources and control of mable or honze would carry them. The early history of Greek art is shounded by the Greeks themselves in a veil of legend. With characteristic authoromorphism the ancient critics were wont to represent each epoch in the development of art by a prively mythical hero. The Cyclopes, the Telehines, Diedalns, Butades, and Kore, to whom the invention of modelling is ascribed, and one and all very pretty fletions. Even Rhocens and Theodorus, the inventors of bionze-caviting, and Glaucus, who invented the soldering of non (oriengen AdNapau), are names and no more. Indeed it is impossible until a comparatively late period

Medusa front the spectator, the feet are planted from left to right, and the masin, so far from aiming at symmetry of design, was doubtless constent with a vague semblance of himanity. The scated figures from Branchida, which may be as late as 546 n.C., are merely blocked out, and the scated Athena, ascribed to Endons (550 n.C.), gives no promise of the golden age which followed less than a century later. The celebrated Lycian reliefs, known as the Harpy Torah, mark a distinct step in advance. There is charm and dignity in their stiff elegance and beantiful diaperty; and yet are they not still maived by the climisty ingenuousness of the true primitive? At Athens art was born late and lived a brief, if buillant, life. Nor is the stell of Aristocles much better than an archaic experiment; though the relief of a woman stepping into a chariot, which may have been a metope of the Hechtompedon, has at least the angestion of freedom and mastery. There exists a group of statues—called Apollo—which were fashioned in obedience to the same convention. They are rigid and clumsy in handling; the arms are fixed funly to the side; and yet the same faxed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly to the side; and yet the same fixed funly and there is no unmistakable Hellemem in the flow of the lines. That of Orchomenus is probably the most ancient, and may date from the 7th century; the most ndvanced in style is the so called Strangford Apollo—now in the British Museum—which ments.

The maible statues which adorned the gable-ends of the temple of Athena at Ægina, and are now tho chief ornament of the Glyptothek at Munich, foun the first great monument of Greek art which has come down to us. Each pediment represented the struggle of two opposing forces over a dead wanter. Though there is an archaic touch in the spate proportions and rigid attitudes of the figures, they are evidently the work of a master who understood his craft, and it is possible that the storn lumlling and the archaic smile were deliberate. The author is unknown. The eastern pediment is free, and possibly later than the western, and the historians have ascribed it to Onatas, a sculptor whose name is preserved in the texts. But there is not a shred of delimite evidence, and we can only describe these fine statues as the best specimen of Greek sculpture half a ceatury before the advent of Philhas. The style of Myron and Polycletus is known to use only by copies; that of Kalamis not at all, unless the Choiseul-Gousier Apollo (so called) be a copy of his famous Apollo Alexikakos. All three were older contemporaries of Philias, and concerning them all the ancent critics waved oloquent. If we may believe a hundred epigrams, Myron aimed at realism and illusion rather than at beauty. His dise-thrower has been celebrated through all the ages, although, if the copy be accurate, Quintilian described it accurately as distortum et elaboratum. Polycletus, on the other hand, was a time academic, and would have imposed a canon on the would. The well known Doryphorus and Diaduments are copies of his works; and though we may not determine therefrom his technique, we may at least realise the square proportion to which

he bade his contemporaries conform.

In Phidias the art of sculptme culminated. Born at the most fortunate moment of the world's history, the artist of the Parthenon was a worthy contemporary of Sophocles and Plate. To his personal genius must be ascribed the marrellous efficiesconce of art which conferred a unique glory upon the 5th century n.C. Cupidity and barhariem have effaced the monumental Chryselephantme (q.v.) figures of Athena and Zens, which antiquity

esteemed his masterpieces. The bronze colosius—Athena Promachos -no longer stands upon the Acropolis to strike fear into the heart of invading Goths. But the sculptimed decorations of the Parthenon bare been preserved, though not unlimit by time, for our admiration. In style there is a profound difference between the mempes, which are marked by a dry archuson, and the manufacent profound difference between the metupes, which are marked by a dry archarso, and the magnificent works which are still the supreme expression of the art. Maybe the metopes proceded the rest by some years, and there is at least a mastery and smenes in their handling which separates them by a long interval from the Eginetan sembraces. But the frieze and such groups from the pedments as have survived the shocks and explosions of history are the work of a hand and brain balanced and complete. Here breadth, simplicity, and fined units, there is ever an explicitly quality of surface, plane is related to plane with annancing substity; the accidental is rigidly eveluded; nature and the convention of the art are happaly blent; a sense of dignity, beauty, and excluded; nating and the convention of the art are happedy bleat; a sense of dignity, beauty, and control is even where apparent; not only is each figure perfect in itself, but each is perfectly adapted to the space it filts; the structure of the pediment compelled the sculptor to set his figures in exquisitely varied pose, so that the composition of the groups—which represented episodes in Atliena's career—was at once flowing and collegent. The march of the frieze—a procession in the Panathonaic festival—is as large and slately as its fletalls are exquisite (see Val. IV. p. 293). Philliadetails are exquisite (see Vol IV. p. 293). Phillias (q.v) is to day, as at his advent, meanmanthy the greatest sculptor of the world; and his school handed on the torch he had given into their hands. The restrained elegance of the Caryatides of the Erechtheum, the graceful Victories, with theh heartful druperies, which admined the temple of Nike Apteros, the refined grandeur of a dozen stelle, the charming movement of the Phigalian frieze, are the encounce of Phidaes' scienc example. The sculptured figures of the temple of Zens at Olympa, the shrine of the gold and ivery statue, are an interinde in the history of art. Legend in ascibing the east pediment to Preonnes (the author of the famous Nike), the west to Alcamenes, is almost certainly false, and, if Judgment may be based upon style, these lignues are callier in date almost certainty false, and, if judgment may be based upon style, these lignes are earlier in date than the Parthenon The se-called Neg-Attic school marks the decadence Still heantiful in their decay, the works of Scopas (390-350), and their decay, the works of Scopas (390-350), and of Praxiteles, his contemporary, have already declined from the anstere and classic style of Phillias. Then works lack something of the repose and mapartiality which distinguish the masterpieces of the Parthenon. Though both moduced an immense quantity of works, we know little else than empres and the ancient texts can tell us. The one undoubted work of Praxiteles which still remains to us is the Hermes, discovered at Olympia in 1877; while the handiwork of Scopas may be seen in the sculptures of the Mainsdeinin Ta the same period perhaps belong the incomparable may be seen in the sculptures of the Mansolenui To the same period perhaps belong the incomparable Venus of Milo (see Milos), and the grave Demeter of Cudos now in the British Missenia. Lyappus, the court sculptor of Alexander, followed with his new canon of small heads and jimp figures, and then the school of Pergamini, beginning the resolt against Aftic repose, inflicted an irremediable injury mounths art of sculpture. The school of Rhodes, with its much bepruised Laocoon (q v), the school of Tralles, with its impossible Fainese bull, completed the glory of the imsculpturesque. The capital of art was then shifted sculptine-que. The capital of art was then shifted from Athens to Rome, and the industrious band of Gravuli esurentes Inshioned for us the excellent if uninspired copies to which we owe so rauch of our knowledge of Greek sculptine. To entalogue

their names were superlinous; they were not wont to sign them themselves But they preserved for lutine ages such admirable works as the Amazon and the Dorynhorus; and if the Apollo (q v.) Belvedere and the Venus de Medici have since been monstrously overrated, their authors are not to blame. Lastly, mention must be made of Past-teles, who, in the time of Pompey, made a deter-mined effort—like the Pre-Raphaelites of England to revive an archaic style, and even succeeded

in establishing a school

And then the art of sculpture suffered celipse
In the early centuries of Christianity the attempt to model the human form was condemned as idolations, and such poor barbarons experiments as ations, and such poor balbarons experiments as were made may be passed over in silence. In the 6th century a rerival was inaugmented at Byzantinm, and flatterers compared a monument creeted by dustinum in 534 AD, in homem of a victory over the Persians, to the masterpieces of Phidras, But the Christian spuit invading, Byzantine sculpture, truly the very less of classicism, must needs take refuge in an elaborate symbolism. The use of genus and processes metals cave a certain subardom genes and precious metals gave a certain splendom to the best examples of Byzantine art, and its inlinence was unvisal. No country in Europe escaped it, and until the 12th century its reign was undisputed. In the Gothic period sculpture was, as it were, rediscovered. Commonly somewhat rule and barbarons, often resigned to a algorithm of the century its and barbarons, often resigned to a pleasure of the structure to the deliberate and the content of the structure of the structur vigorous realism, it was not an art deliberate and complete as was the scalpture of the Greeks Its conventions grow up with its growth and save in France it was rarely enancipated from the fetters of experiment. In England such monumental sculptine as belongs to the Gothic period is undistinguished and unitadroit. Without Total's Queen Eleanor (13th century) will serve as an example as well as another, and the sculptured decoration of Henry VII's chapel at Westminster shows the Gothic style as it was before the Renaissance reached England. In France there is another tale to tell. The manifold figures which adom the cathedrals of Chartres and Rheims, though Gothic in spirit, were produced under the influence of classical art. Their freedom and simplicity is a complete contrast to the barbarons productions of conventions grow up with its growth, and save in complete contrast to the barbarons productions of the mevious century. However, there is no diffienlty in the supposition that the French artists of the 13th century were lamiliar with Ramin art, and to this acquaintance with a good school they owed their superiority both to their predecessors and to their contemporaries in other parts of Enjoye. The 14th and 15th centuries were a period of decline; the northern spirit gamed a complete ascendency, and with the exception of the works of Chanx Sluten, which may be studied at Dijon, there is little to note before the Renai-sance. Germany escuped from the thradion of Byzantium in the 12th century, but she produced little work in the Gothic period that is either beautiful or sculpturesque Not until the 15th century, when Syrlin, Daver, and Wohlgemut mactised wood-enving, is there any notable advance. To Adam Knallt (1480-1507) a feeling of beauty and thythm was denied. His feeling of beauty and engine was defined. It is figures are square and squot, his shapery is arranged after the German method in still, hard-cornered folds. The Visscher family—Peter Visscher (1455-1529) was the greatest—made no conspicuous progress. They were still true to the Gother ideal, and though their best work, such as Peter Visscher's portrait of humself, displays a hindle realism, it was based more an inertistic convention and it was based upon an martistic convention and possessed no rital inspiration

In Italy the classical tradition did not die, and such Gothic sculpture as the Italians produced was either of foreign origin or thetared strongly with a feeling of classicism. Niccolo Pisano, who

was horn in 1205, was a devont student of clussical models. In much of his work the two styles were ingeniously blent—in the pulpit at Phat, for unsurnee—and he was profoundly influenced by Roman sarcophagi. Necolo's san, Grovenin, followed in his father's steps, and, though still a primitive, conferred fresh glory upon the Phan school, which the ingenious Oreagia (born 1329) brought to an end. Gracomo della Quercia (born 1374), the author of the celebuted Fonte Goja at Sierium, marks the transition from the old to the new, from the middle ages to the Renaissance. A student of nature, he only half nuderstood the possibilities of the great re erval, but his design for the gate of the haptister, at Florence (1401) was placed next in order after the designs of Gluberti and Brunolleschi, and therefore he may be said to have herakled the re-hirth of art. In Italy, where the Goth had never dominated, the Remaissance was a development rather than a revolution. The spirit had always been the same, and Ghiberti (born 1381), the first muster of the new school, may hardly he called an innovator. His famous gates at Florence occupied the larger pact of his life. The first was begun in 1103; the second was not finished mit 1452. The work is marked by a snavity of line and a certain elegance in individual figures But it is onticely pictorial; the design is raiely thought out with reference to the necessities and homatoris of the art of sculpture, and there is sense a panel in either gate that is not ever crowded with figures.

In 1936 was horn Donatello, by far the greatest scriptor of the 15th century. Endowed richly with the artistic temperament, learned in all the new clearning. Donatelle was also an indefatigable observer of nature and a master of design. His work is Grock in the best sense; large, simple, and restrained. He did not, like Glight the limits of the sense is the limits. berti, ever the limits of his art; he did not, like Mielelangele, a man of far tarer gennie, use sculpture to express the passions of a vio-lent biala. Content to aim at perfection in his art, he produced a series of masterpieces, which for the golden age of Athenian scripture. Simplicity of plane, breadth of style, harmony of line, dignity of plane, breadth of style, harmony of line, dignity of poso-these are the qualities which confer ever-lasting distinction on his St George, his equestrian statue of Gattamolata, and his incomparable rellefs. Michelangolo (1475-1564) has been discussed at length under his own name, and no more need be said of him here than that his gigantic personality has dominated the modern world; that his knowledge of the antique was so profound, his technical mastery so complete, that nothing sive restraint was impossible to him, that he produced a series of extraordinary masterpreces in paint and marble, and that he founded a school which, beggared of and that he founded a senon which beginned on his genius, did but exaggerate his more obvious faults. Luca della Robbia, the author of the 'Singing Boys' (1399-1482), is better known as the inventor of the famous Robbia ware than as a sculptor; while Benveunto Cellini (1500-71), though he modelled the Persons, is chiefly cument as gold-south and swashbuckler. The school of Michel angelo culumnated in that most accomplished craftsman and medicere artist Lorenzo Bernni (1598– 1680), whose love of exaggerated forms and fan-tastic devices readered his indulutable talent of no avail, though the unbounded influence which he exetted upon his contemporaries easily compassed the triumph of lawlessness and vulgar taste Meanwhile the influence of the Renaissance was felt throughout Europe. In the 16th century, while Goujon imitated Cellini in France, Tongiano in

spired the English with an adminable taste in decoration, and Adrian de Vries reproduced in Germany the inchastened vigour of Gravanni da Bologna. In the 17th century there followed a universal decadence Bergin's theatricality bore abundant funt Cayzevox, Clodion, Adam, the Constons, Pigalle, and the rest, in spite of their emment talent, always suffered from lack of repose and the lust of effect. Yet are they by far the most distinguished sculptors of the 17th century In England nothing memorable was produced save the still-life of Grading Gibbons (q v.; 1648-1721), while Andreas Schlater (1662-1714) best represents the art as it was pursued in Germany. The flamboyant style lived through the Gennary. The flamboyant style lived through the first half of the 18th century. A group of foreigners—Roubiliae, Scheeunken, and Ryshnack—practised their tradic in England with a certain success. But the one great artist of the age was a Frenelaman, Jean-Antoino Hondon (1741-1828). This distinguished artist, despite his education, avoided on the one hout the due for the despite his education. the one hand the dry frigidity of effete classicism, on the other the cheap ingenity of the inntators of Bendul. A naturalist, he never surroudered the digmty of his art to catch a fleeting resemblance. Above all he was from first to last a sculptor. His modelling is always large and simple; and though in his bust of Gluck he attempted to reproduce the in his bust of Gluck he attempted to reproduce the texture of a mattled skin, he was justified by the event. He was the greatest portrait sculptor of lds own or indeed of any age; he invented the type of Molère, and the great men of the great age live to day as he created them. And then came Canova (1767-1822), who drove sculptine back into an antique channel. Neglecting the achievement of the Renaissance, he revived the Greec-Roman style with an inslide triviality, which has been a law to several generations of industrious workmen. In England Gibson, 'Macdowell, Chantrey, Wyatt, and a hundred others proceeded from Flaxman and the new classic school. In France Chandet, Pradier, and Rude (by far the most accomplished of them all) neglected Hendon for Canova. Therwaldsen, relying upon this false example, limit up an amazing reputation, which is already shattered. A tasteless initiation, an incapacity to observe, a A tasteless initiation, an incornacity to observe, a flabby modelling mark out the achievement of the whole school as a warming to sculping, and serve to move that salvation never came by an anthinking to prove that salvation never came by an intumking adherence to a dead tradition. The 19th century, however, has revolted against Canova and all liks works. In Alfred Stevens, the author of the superb manmment to the Duke of Welliagtou, who to a profound study of Michelaugelo added an infailing sense of decoration, England found her greatest could be approximated by the state of the superbut of sculptor and the present generation has witnessed a sudden ellloresconce The France of to day is also singularly rich in sculptors. Barye, the greatest animalier of modern tinces, belongs to a past generation, but, and a mass of sculpture which is wholly unsculpturesque, the works of Dalou, finillanme, and Rodin are evidence of a revival. M Angusto Rodin exercises the most powerful influence An artist of markedly individual talent and a master of technique, he would claim Douatello as his exemplar, but he has carried the art of sculpture for ther than the Florentine.

time further than the Florentine.

See Schmanse, Geschichte der Bildiniden Kimste, and Lubke's History of Sculptine (Eng trans.); for Egyptian sculptine, Manjero's text-books; for Greek sculptine, Overbeck's Geschichte der Griechischen Plastik, and Schriftgaellen zur Geschichte der Bildienden Kunste, with Brumi's Geschichte der Griechischen Künstler, and Mr A S Murray's History of Greek Sculpture, W. B. Scott's British School of Sculpture will be found useful, as also Linério David's Historie de la Sculpture Française. For Italian sculpture the reader may refer to Mr C. C. Perkins's handbooks. See also the monographis orted in the articles on the great sculptors in this work.

Sculptured Stones, a general name given na Britain to a class of monuments of the early Christian period, many of them being mere unlewn stones, with sculpturings of rade inscriptions, or symbols, or oranneutal designs, corresponding in style and patterns to the illuminated decorations of Celtic manuscripts of the Gospels. The rude stones erected for memorial purposes in pagnitimos (unless rinder Roman infinence) are un-Inscribed and mountainented (see under Standing Spones) The sculptimed stones of Britain may STUNDA) Scotist The scinpancy stokes of internal may be divided into two classes—those that are simply incised and those that bear scriptine in relief, the former being the earlier method. Scripting stones of the incised or earlier class may be subdivided into two sections, inscribed or uninscribed. incorpective of their licensing symbols and ornamentation. The advantage of this division is that the inscribed mornments can be arranged in chrono logical order by then paleographical characteristics, and the natus embed examples bearing similar symbols and ornamentation to those found on the inscribed examples will follow the same sequence We know from paleographical data that the callest landary inscriptions in Britain are in Roman caintal letters, and that the mimiscules, or small letter, do not make their appearance till about the 6th century. Hence we have a till about the 6th century. Hence we have a means of dividing the Inserted stones into an earlier and a later group according as they are written in capitals or immosciles, while those that are mixed or partly in capitals and partly in minuscules will represent the middle or transition period. But many of the insertibed monuments bear inscriptions which are written in a character peculiar to the British Isles, and known for a Separations the three meaning. as Down (q.v.). Sometimes the Ogam macip-tion is associated with an inscription in Roman letters on the same stone, sometimes the monuletters on the same stone, sometimes the monu-ment bears an Ogam inscription only. In the latter ease it is frequently associated with scalp-timed originalization in relief of the most advanced type, and therefore we have another means of dividing the inscribed stones into two groups, one of which is demonstrably later than the other. Of these four groups, which are (1) inscribed in Roman capitals only; (2) inscribed in Roman letters and in Ogams, or Inlingual and Inliteral; (3) Inscribed in Ogams only; and (4) inscribed in Roman minuscales or small letters, the list and second have their chief development in Wales, and second have their chief development in Wales, and the third and fourth in Ireland

Of the first group of sculptured stones there are sixty in Wales, twenty-three in England, sax in Scothald, and none in Ireland. They



are in general male undressed stones or oblong boulders from 4 to 9 feet in height, the inscriptions generally increal vertically. They me ulways in the Latin language, and usually consist of the name of the deceased, preceded by one or other of the varieties of the distinctively Chris

carliest known type. A well-known example is the Cat Stane near Kirkhiston, Midlothian (fig. 1), which stands in a cemetery of early Christian graves, and bears the inscription, IN [II]OC TYMIYLO JACIF VETLA F[ILIUS] VICTI. One of a group of three at Kirkhadine in Wigtawashne group of since at Khikhadime in Wigtowishine commemorates two priests, Viventins and Mavorius, probably of the church founded there by St Niman in the 5th century. The greater purity of the forms of the letters and the style of the Latin of the inscriptions of this group indicates their closer proximity to the period of the Roman occupation. The characteristic of the second group of The characteristic of the second group of tion. inscribed stoner is that they hear two macriptions, one in the Latin language and in Roman letters (expitals as a rule), and the ather in the vernacular in Ogam lotters, one mecription being always un ceho of the other. Of these hilingful monuments there are eighteen in Wales, two in England (both in Dovon), two in Iteland, and one in Scotland, at Newton of Ganoch in Aberdeenshite Two examples will show the general character of their juscriptions, One in Perobrokeshire ligs, in debased Latin capitals, SAGRAMNI FILI CYNOTAMI, reading from the top of the stone downwards on one face, and on one edge the answering inscription in Ogam letters, SAGRANI MAGI CVNGTAMI, maqi boing the usual form in these inscriptions for son. Another in Calmartheushire reads in Latin Avitoria filla CVNIGNI, while the answering Ogam has AVITORIGES INIGINA CUNIGNI—nilgina standing for Tordes Indina Condinamenta standing for danghter, and answering to the modern Gaelic angen, as mage answers to mae. The third group of inscribed monuments, those bearing Ogams only, lies chiefly in Ireland, where there are 186 examples. There are only twenty-two in Britain, of which twelve are in Scotland, six in Wales, and four in England. Twenty-three of the Irish examples are associated with early forms of the class incised on the same stone. In Scotland six examples are assectated with early forms of the cross incised on the same stone. In Scotland six ocens on stones bearing crosses of Celtic ornamentation of a late type, and in Wiles six are on stones bearing melsed crosses. From their nature these Ogam inscriptions are peculiarly difficult to decipher; but when the rending is clear they are usually of the same brief character as the bilingual inscriptions of the group previously described. The longth group of inscribed monuments comprises those in minuscribes or small letters of the Roman alphabet, chiefly in the forms of those letters adapted by the Insh scribes. Of such mser ihed stones there are about 260 in Ireland, fortytwo in Wales, twelve in England, and only three or four in Scotland. The largest group in Ireland is in the ancient cometery of Cloninacnois, where there are over eighty examples, many of which can be duted by the names of the persons commemorated. They are chiefly undressed slabs had flat on the graves, and incled sometimes with the inscriptions only, sometimes also with crosses, and more rately with Celtie ornamentation. Of the names which can be identified from the high annals four belong to the 7th century, sax to the 8th, twenty-eight to
the 9th, eighteen to the 10th, and the same number
to the 11th century. The earliest bear nothing int
the unscriptions and plain closes. Ornmentation does not begin to be added till the 9th contary, In Ireland the inscriptions are usually in the yermacular, with the formula orost do -- and its contractions, or oroit ar annam — and its contine-tions, meaning 'pmy for — or 'pmy for the sonl of — 'In Wales, however, the inscriptions of this group are usually in Latin Though the majority distinctively Chas can formula 'Hie group are usually in Latin Though the majority of these stones are stones

inscriptions in Anglian runes, and in the Isle of Man and the northern and western isles of Scotland, colonised from Scandinavan, the inscriptions are in Scandinavan runes. The monuments with Anglian runes are chiefly sepulchial slabs of small size, meised with a cross and the name of the deceased. In a few cases, however, they are great commemoration crosses, covered with sculp timed ornamentation, and hearing claborate inscriptions. The finest of these crosses are at Beweastle (q.v.) in Cumberland and Ruthwell (q.v.) in Dunfricsshire. The shaft only of the Beweastle cross remains, 14½ feet in height; the Ruthwell cross remains, 14½ feet in height; the Ruthwell cross remains, 14½ feet in height; the Ruthwell cross remains design and mistyle of ornamentation that they must be attributed to the same period. Both have long runic inscriptions—that on the limitwell cross being associated with a series of inscriptions in Roman capitals descriptive of the scriptural scenes caived on the panels of its, two broad faces, while the runes are on the borders of the long panels on the sides of the cross, enclosing scrolls of foliage. They contain twenty-one lines of an Angla-Saxon poem—'The Dicam of the Holy Rood'—which was not known to exist in any other form until a South Anglian version was discovered in a manuscript at Vercelli in 1823, and attributed to Cynowulf, though Professor Stephens of Copenhagen maintains that a line of runes on the top of the cross, now obliterated by exposmic, gave the anthorship to Cedimon. The inscription on the Beweastle cross is less legible, and has been read as recording its erection in honour of Alcfrith, king of Northmubila, in the 7th century, though the opinion is gaining ground that the dates of both these crosses must be placed censiderably later than his time.

The monuments included generally under the name of the sculptured stones of Scotland are for the most part uninscilled. But they are profusely decorated (as will be seen from the amexed figure

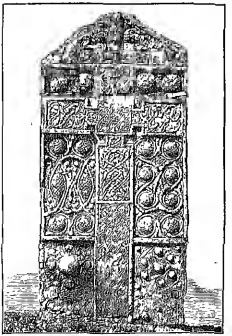


Fig. 2.—Sculptured Stone at Nigg.

of one of the most ornate, at Nigg in Ross-shiro), and their chronological place in the general group

of the early Christian monuments of Britain falls to be determined partly from the relations of their general system of ornamentation to that of their general system of ornamentation to that of the illuminations of the Caltic manuscripts of the Rospols of the 7th to the 10th and 11th centuries, and partly by the characteristics of the few meantains they do bear. Taken by themselves, they exhibit peculiar characteristics, which show that, although they form part of the general group which is peculiar to the British Isles, they lave been affected by strong local influence. They present a peculiar set of symbols, not one of which is known to have occurred beyond the Scottish area, while the special form of the created crossbearing slabs, and the partiality to the ropresentation of conventional beasts as part of their decoration, distinguish them from the English, Welsh, and Irish groups. The Scottish scriptured stones, of which over 370 are known, are divided into three varieties. (1) orde undressed pillar-stones or oblong boulders meised with mexplained symbols; (2) erect shaped slabs of headstone form, scriptured generally in chef, with a cross on one face and ligne subjects and symbols on the other; and (3) high crosses with figure subjects and Celtic



Fig. 3.—Symbols on the Sculptured Stones of Scotland,

ornamentation similar to those of the cross bearing stalls, but without the symbols. The rudo pillar-stones of the first variety occur chiefly along the eastern side of Scotland from the Firth of Forth to the Orknoy and Shetland Isles, being most numerous in the district between the Tay and the Spey. Outlying examples, however, occur as far south as Dumfriesshire and as far west as the outer Hebrides. The unexplained symbols incised on these stones are more easily represented than described. Those of most common occurrence are represented in fig. 3. Some of these are arbitrary symbols, to the development and meaning of which there is no clue. Others—such as the serpent, and the mirror and comb—mae representations of existing objects, apparently used with a symbolic meaning. Some of the alutrary symbols occur also on silver ornaments of the same period. On stones of the second variety, sculptured in relief, and presentably of later date, these symbols are associated with well known symbols of the Christian faith, such as the cross and the fish, and with the ornamentation so characteristic of the alluminated pages of Celtre manuscripts of the Gospels. The figure subjects on the stones of this variety are partly scriptural and mostly related to the general cycle of early Christian symbolism. Among the scriptural subjects are the Tomptation of our First Parents by the Serpent, Daniel in the Den of Lions, the Destruction of Phenonly Host in the Red Sea, the Raising of Lazarus, Jonah disgorged by the Whale, the Vingin and Child, &c. Along with these are hunting scones, including the chase of the stag, wild boar, &c., and groups of annuals evidently taken from the Bestraries of the various animals, real and fabrious, were set forth as symbolising the spriltnal condition of man as related to the

ceriptinal plan of salvation (see Bestlary). Of the third class of sculptined stones, the high crosses, there are but few in Scotland, and they are nearly all characterised by the presence of scriptinal subjects. There are no data by which the age of the stones of the first variety, bearing only the unised symbols nealize to Scotland, can be estimated. But there seems in reason for assigning to them a higher antiquity than that of the merihed stance of the first and second classes, which schlom hear ornamentation or symbols, except the early form of the cross. The style of the ornamentation of the second suriety, sculptured on relief and arranged in panels, is similar to the decoration of the illuminated Celtic manuscripts decolation of the imministed Certie miningriphs of the Gospels of the period ranging from the 7th to the 10th century. The third variety, consisting of high crosses with pure Celtic arnamentation, may range from the 10th to the 12th century. This form of monoment—a high cross—with local variations and a remarkable development of foliage. one or unmentation common to the recumbent repulched slabs of the same district, continued in the West Highlands from the 13th to the 16th

See Stuart, Scalphred Stones of Scodard (Stalding Chd, 1836-67); Westwood, Lapadarnia Wallie (1879), Stokes, Christian Insertations in Ireland (1878), Anderson, Scodard in Early Christian Times (1881), Anderson, Scodard in Early Christian Times (1881), Romilly Allien, Early Christian Symbolism (1887); and Minimisental History of the Farly British Church (1889). See also the article Our-Markings,

Scurf. See Pirvriasis.

Scurvy, or Scornurus, is a disease characterised by a demarce complition of the blood. In consequence of this morbid state of the blood there quence of this morbid state of the shoot there is great debility of the system at large, with a tendency to congestion, he more large, &c. in various parts of the body, and especially in the grows. It has probably existed from the callest times, but the first distinct account of it is contained in the history of the crossic of Lands IX, in the 18th century against the Saracous of Egypt, during which the French many suffered greatly from it. In the 16th century it provailed endemically in various parts of the north of Europe, and it seems only to have aliated towards the chose of the 18th century. It was in builty-feel armies, in hesieged crices, and on heard ship that its ravages the 18th century. It was in builty-fell armies, in hesieged erties, and mu librard ship that its ravages were most appalling, and it is believed that more seninen perished from senryy alone than from all other causes combined, whether sickness, tempest, or luttle. For instance, only 1512 sullors and marines were killed in all the naval lattles of the Seven Years' Will; but 133,708 died of disease of were indexing, and comy was the principal disease. Whole crews were prostrated by this scoringe, as in the well known case of Loid Anson's (q.v.) memorable voyage. It is mow met with under similar conditions, though cases are comparatively lare (in 1873 only 19 cases were reported to the Board of Trade, in 1881 as many as 99), and also many the layer classes were reported. among the lower classes in large towns, navvies

among the lower classes in large towns, navies engaged in railway work, &c, when they confine their dictary to tea, bread, ham, salt his, &c, to the exclusion of fresh regetables and ment.

The first effect of the disease is generally a decline in the general health, and the patient becomes depressed, is easily fatigued, and has a peculiar sallow complexion. After a variable period the none characteristic symptoms appear, the chief of which are becomed and spargness of the gums. The hemorrhages closely resemble The hemorrhages closely resemble of the gums those of Purpina (11.v.), and occur into and under the skin, where they give use to real or purple dis-edimations, which change coloni like the marks of brunses; into the unuscles and other deeper tissues, where they cause brawny swellings; and into

internal organs or cavities. Hæmorrhage also fiequently takes place from the nuccus membranes of the nose and dimentary canal. The affection of the gams is still more characteristic, and is rarely absent, except in the very young or very old, who are without teeth. The gams are swollen, discolonical, detached from the teeth, and bleed extremely easily, while the breath becomes very fetid. This condition sometimes precedes but often follows the occurrence of harmorphage in which without its process.

other situations.

The cause of scurry is now well known to be an improper dietary, and particularly an insufficient supply of fresh regetable food. The disease is never known to baye occurred in any one who had eaten freely and institutily of such articles of duct. Even preserved vegetables, if kept in a juicy condition, prevent the occurrence of the disease. the absence of vegetables abundant fresh meat and in a less degree milk are untiscorbatic. But the most efficient protective if fresh vegetable food is and attainable is lemon or line juice; and the constant use of the latter during long voyages undoubtedly prevents the occurrence of servey when it would otherwise be inevitable. It is more when it would otherwise be inevitable. It is more apt to affect those who are deprived of fresh air and sunlight, are mentally depressed, and have had their health enfeebled by previous disease. In what way the deprivation of fresh regetables acts on the blood to produce scurry is as yet unknown. Dr Garred's theory, that the element wanting is a sufficient supply of potash salts, is not generally accepted; for it has never been proved that potash salts by themselves are sufficient to prevent the disease. prevent the disease.

that potash salts by themselves are sufficient to prevent the disease.

Although the ritnes of lemon-inice in senry were known in England as far back as 1636, when John Woodhall, Master in Singery, published The Surgeon's Male, or Multary and Domestio Medicine, this invaluable medicine was not made an e-sential element of nantical diet till 1795, the author of the change being Sis Cilhort Blane (n.v.) The effect of this official act may be estimated from the following numbers. In 1780 the number of cases of semicy received into Haslar Hospital (a purely naval hospital) was 1457, while in 1806, as also in 1807, there was only one case. Many naval surgeons of the present day have never seen a ease of the disease. The potato possesses almost engally great antisconduction properties, and fortunately potatoes when cooked are as active as when taken now. Di Baly (1814-61), to whom we are indebted for this discovery, states that 'in several prisons the occurrence of seniry has wholly censed on the adultion of a few pounds of potatoes being made to the weekly dictary.' For the cine, as for the prevention of the mouth prevents the administration of potatoes and other vegetables; but when possible they should be given freely. Sometimes the condition of the mouth greens the servicely affected solud nitrate of silver may be applied to them with advantage.

Schryggrass (Cochlearm), a genus of plants

advantage, stray-grass (Cochlearm), a genus of plants of the natural order Crucifers, having small white flowers and many-seeded poneties. They are around or biemind, tarely perennul plants, of humble growth, with bianched smooth stems, smooth simple leaves, and terminal raceness of flowers. They have an acid, biring laste, containing the same pungent volatile oil which is found in hoise-radish, and are valued for their antiscondinate properties. Common Scurvy-grass (Cofficinatis) is sometimes a foot high, the root-leaves are stalked and heart-shaped, the penches globose, ovate, or elliptical. It is a variable plant, and some of the other species described by botanists are probably not essentially different. They possess the same properties. Senvy-gass is very common on the shores of Britain, glowing both on rocks where there is little soil and in middly places. It is also found on high mountains. It is a very widely distributed plant, and, being found on the shores of almost all temperate parts of the world, has often been of great benefit to sailors in times when the modern premutions against semvy at sea were unknown

Scutage, or Escuage (Lat scutum, 'shield'), a peenmary fine or tax sometimes levied by the crown in feudal times as a substitute for the personal service of the vascal

Scu'tari (Italian or Levantine form of the Turkish Ushādar), (1) a town of Assatic Turkey, on the eastern shore of the Bosporus, immediately opposite Constantinople, of which it is considered a sidurb. It is built on the slopes of a hill, and bears a great resemblance to the Turkish capital, though its streets are wider. It contains several handsome mosques, bazaars, and baths, a royal seraglio, and a college of howling dervishes, and manufactures silks and cotten tabrics and leather goods. It has long been famed for its extensive cometories, adoined with magnificent cypnesses, the chosen resting-place of many of the Turks of Constantinople from attachment to the succel soil of Asha. The population is variously estimated at from 40,000 to 00,000. During the Crimean was the eacomous barracks built by Sultan Mahmind on the southern outskirts of the town were occupied as barracks and hospital by the English troops, and formed the scene of Miss Nightingale's labours. On the cliffs hodering the Sea of Manuora stands a marble obelisk marking the site of the densely-filled English burial-ground. A white tower (90 feet high) near the shore, now used as a lighthouse, is known as Leandor's Tower (see Hero). Sentant is the rendezvous and starting-point of caravans and travellars for the interior of Asia Minar. It occupies the site of the ancient Chrysopolis; am about two miles to the south lies the village of Kalikbi, the ancient Chaleedon.

(2) A town of Emopean Turkey, structed at the southern end of the Lake of Scutarl, in Northern Albama, 16 miles from the Adriatic, with which it is connected by the river Bojana. It is overlooked by an old Venetian citadel on a commanding height, has manufactories of arms and cotton goods, and carries on a considerable trade, especially in wool and skins. Pop. 25,000, of whom one-third are Greek Christians. They have here a cathedral and

Soylla and Charybdis, according to the Homeric legend, were two sea monsters who dwelt on opposite sides of a narrow sea-strait. Seylla possessed twelve feet, six long necks and mouths, each with three rows of sharp teeth, and burked like a dog. Charybdis three every day sucked down the water of the sea, and thrice threw it up agam; she dwelt nuder a chiff on which grew a conspienous fig-tree. Ulysses passed between these variations monsters, and Seylla snatched six seamen from his ship. There are other versions of the myth. In later times the names were applied to a couple of races or rapids in the Straft of Messina, Seylla being the one next the Italian shore. From the suppused difficulty of navigating the strait without getting into the one of the of these dangerous spots arose the proverbial 'To shur Charybdis and fall into Seylla' But the dangers of

these 'races' have been very greatly exaggerated Scythe. See Reaping.

Scythians, a nomad race of Asia known to the ancient waters. The name bone two significations, meaning (1) the Soythams proper of Scolots, (2) all the normal tribes (Sacae, Samuatians, Massagetæ, Scolots) who dwelt in the steppes from what is now Hungary to the mountains of Turkestan. Some modern authorities believe them (the Seythians proper) to have been of Mongolian origin; the evidence for their having been Aryans, akin to the Sumatians and to the Thracians, is growing steadily stronger. They inhabited the vast treeless plains that stretch from the Danube north-east and cost to the Vulga, were nounds, keeping herds of horses, cattle, and sheep, lived in tent covered transfer founds with horse and areas covered. wagens, cattle, and sneep, hved in tent covered wagens, fought with bows and arrows on horse-back, made drinking-skulls of the heads of their shift enemies, were fifthy in their halits, never washing, and worshipped without images various gols like those of the Aryan Greeks. From the Greek colonies established north of the Eaxing they learned something of the arts of environteering them. they learned semething of the arts of evilvation; one of their kings, Amelarsis (q.v.), even went to Athens to learn at the feet of Solom. In the 7th century n.c. the Scythlans (r.e. some of the nomad races of the steppes) invaded Media, and were only got rid of after ten years' accupation by Cyarsies inaking all their chiefs thank at a banquet, and then slaying them. About the same period (626) certain fair-haned men from the north invaded Palestine and Egypt; these have been identified with the Scythlans, and were the same, in all probability, as the riders and bowners of whom the mophet Jeremiah speaks (chap. iv.-vr.). In 515 Dains crossed the Hellesport and went north over the Dannbe into the country of the Scythlans (Scolots); but the difficulties and dangers of the wholly unknown country compelled him to retreat, suffering heavy losses. Shortly after the middle of the 4th century the Scythlans (Scolots) in Europe were subdued and in great part externinated by the Sarmatlans. The Scythians of Asia, however, after about 128 n.c. overran Parthia (Persia), routed several Parthian minies, and levied tribute from the Parthian kings. They founded also in the east after about 128 n.c. over an Parthia (Persin), routed several Parthian annies, and levied tribute from the Parthian kings. They founded also in the east of the empire the kingdom of Sacastane, so that that part of Asia was long known as Indo-Seytina. During the first century hefore and the list century after Christ heides of Seytinans, having overtheawn the Bactrian and Indo-Greek dynastics of Afglianistan and India (125-25 n.c.), invaded Northern Imila; and there they maintained themselves with varying fortune for five centuries longer. Their kines were train supporters of porthern Buddhism: varying fortune for ave centrates longer. Their kings were train supporters of northern Buddhism; indeed an attempt has been unde to show that Buddha was of Scythian descent. The Jats of India, and the Rajputs, have both been assigned the same ancestry. Circle influence told attought on the Scythian congruence of these was averaged. on the Seythian conquerous: Greek was even used as the official language of several dynastics in Bactria and the Philjab.

See Rawlinson's and Sayer's editions of Herodotus; Mahaffy, The Greek World under Roman Suny (1890); Fress's Skytho-Suken (1886); Krause, Tusko Land (1891); Zeuss, Die Deutschen und ihre Nachbardiume (1837); Nembun, Die Hellenen im Skythenland. (1855); Müllenhoff und Cuno, Die Skythen (1871).

Sea. All primitive peoples appear to have experienced a feeling of dismay when they braved the dangers of the sea. The great majority of the civilised nations of antiquity took but little interest in the physical phenomena of the ocean. The few needs that were known with reference to the sea were limited to maritime nations like the Phonicians. Among the learned men of antiquity two views were held with reference to the distribution of land and water. The Homeric school—to which Entosthenes and Stabo belonged—regarded the old with as a single island surrounded by the

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ocean The Ptolemaic school, on the other hand, hooked on the Atlantic and Indian Oceans as enclosed seas like the Mediterranean, and held that the east and west points of the known world approached so close to each other that a ship sailapproached so close to each other that a sing saming from Spain might easily reach the castern coasts of Asia. This mistaken notion led, forn teen centuries after Ptolemy, to the discovery of America by Columbus. The discoveries of Columbus, Vasco da Gama, and Magellan, during the thirty years from 1492 to 1522, added a hemisphere to the chart of the world. These voyages doubled at a single bound all that was previously known of the surface formed all that was previously known of the strines of the globe, and in a special manner enlarged our knowledge of the sea. Down to the time of the Challenger and similar recent scientific expeditions all our knowledge of the sea might, literally speaking, be called superficial; it was limited to the upper layers of occanic waters and to the shallower that the strength of the shallower. depths surrounding continents and islands. Owing to the recent introduction of improved apparatus to the recent introduction of improved apparatus and methods, the most profound depths of the ocean have been examined with precision and success, so that we now possess a large amount of definite information concerning the physical and biological conditions of all regions of the ocean.

11 cc.—The waters of the sea cover about 143,259,300 sq. m., or about five-sevenths of the surface of the earth. The areas of the main divisions of the ocean are estimated as follows:

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sions of the ocean are estimated as follows:

8q tulka 40°51 21°04 12°63 10°05 3°19 3°25

113,300,000 100 00

Depth.—The solid globe or lithosphere, viewed as to its ampellicial aspect, may be regarded as divided into two great planes; one of these corresponds to the dry land or upper surface of the continental masses, and occupies about two sevenths of the earth's surface; the other, corresponding to the abysinal regions of the occur, is depressed over 21 miles below the general level of the continental plane, and occupies about four sevenths of the earth's surface. The transitional area, incling these two planes, forms the sides or walls of the ocean hasins, and occupies about one-oventh of the earth's surface. The depressed regions of the the earth's surface. The depressed regions of the globe, represented by the ocean hasins, are filled with sea-water up to within about 375 fathans. (12.480 feet). Were the solid cust of the earth to be reduced to one nutries the earth to be reduced to one nutries here by the days of the earth to be reduced to one nutries not the days of the earth to be reduced to one nutries not the days of the days of the contract of the days the elevated continental masses into the depressed aby smal areas, the surface of the earth would then be correct by a universal ocean or hydrosphere with a depth of about 2 miles. This depth of 2 miles below the present sea-level has been called by Di Mill the mean sphere level. The average depths of the main divisions of the ocean are:

The greatest depth hitherto recorded is 4655 fathoms, in the North Pacific, east of Japan; the Challenger sounded in 4475 fathoms, also in the North Pacific, north-west of the Caroline Islands. In the South Pacific a depth of 4428 fathoms has been found, south of the Friendly Islands, and 4170 fathoms off the west coast of Club. In the Atlantic the meants t denth is 4561 fathoms off Atlantic the greatest depth is 4561 fathons, off Porto Rico, West Indies Ross records a sounding in the Antarctic Ocean where he found no bottom

at 1000 fathous. By far the larger portion of the sea floor her between the depths of 1000 and 3000 fathoms, equal to nearly 78 per cent., while about 17½ per cent 25 found in depths less than 1000 fathoms, and about 4½ per cent in depths greater than 3000 fathoms. The bulk of water in the whole ocean is estimated at 323,800,000 embic

Temperature.—The temperature of the surface-waters of the ocean varies from 28° F, in the polar regions to 85° or 86° m equatorial regions. In many places the smale-layers are subject to great annual changes due to the seasons and the duection of the wind. The temperature of the water at the bottom of the ocean over the abysimil areas ranges from 32.7° F. to 36.8° F. In some large basine separated from each other by low ridges the temperature may differ to the extent of one or two degrees, but the temperature is apparently constant at any one spot throughout the year. The great mass of the ocean consists of cold water i.o. of water below 40° or 45° P.; at a depth of little over half a mile the water in the tropics has generally a temperature below 40° P. In the open ocean the temperature usually decreases as the depth increases, the coldest water being found at the bottom. In enclosed an partially enclosed seas, ent off by barriers from the great ocean basins, the temperature remains uniform from the height of the barrier down to the bottom; for instruce, in the Mediterranean the temperature is about 56° from 200 fathems down to 2000 fathems, in the Sulu Sea, 50°5° from 400 fathems to 2000 fathems; in the Celebes Sea, 38'6° from 800 fathems to the bottom in 2000 fathems. In regions where there bottom in 2000 fathoms. In regions where there me havy rains, or where twees poin fiesh water but the sea, alternating layers of colder and warmer water have been observed within a hundred fathoms from the surface

Coculation —The cumulation of ocennic waters is maintained by the action of the prevalence with the prevalence. on the surface layers. In the occanie means the moralling winds are gorerned by the large anti-cyclome areas situated towards the centres of the North and South Atlantic and North and South The winds blow out from and around attended areas. For metance, in the Pacifie these antrevelouse areas southern bemisphere the warm salt water of the southern beinspiece the warm sait where or the tropical regions is driven to the south Abelian, the castern coasts of South America, Africa, and Australia, tall on reaching a latitude of between 50° and 55° S. it sinks on being cooled, and spreads slowly over the floor of the ocean to the north and south. A slundar enculation takes place in the pothern benestshare although much modified by northern hemisphere, although much modified by the peculiar configuration of the land-nurses; for instance, the cold suit water at 30° F. which occupies the deeper parts of the Arctic basin is largely made up of the dense Culf Stream water, which surks to the bottom on being cooled in the Norwegian Sca. The water evaporated from the sea-surface is borne to the hand-invester and condensed on the mountain-slopes—It is estimated that over 6500 culta miles of this water is retirined to the sen by rivers annually bearing along with it a burden of soluble salts and carthy matters in suspension; in this way the occan has in all probability become sait in the course of ages. The saltest waters are found in the regions Mediterianean, and in the trido wind regions of the great occur basins. It has been shown that by the netion of off-shore winds cald water is brought up from the deep sea to supply the place of the surface water carried seawards of the west coast of Africa and America, and olf Cape Guardafui on the east coast of Africa, and the absence of coral-reefs of these coasts is believed to be due to the great range and variation in the temperature of the water

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thus produced. The present writer has shown that n similar voitical circulation takes place in the locks of the west of Scotland,

Composition of Sea water.—It is probable that overy element is in solution m sen water; the great overy element 19 in colotion in sea water; the great majority are, however, present only in exceedingly munite traces—If the average density of sea-water he taken at 1027, pure water being 1000, then the following would represent the composition of 1000 cubic centurieties of sea-water

Sodum chlo				28	9980
Magneslam o					0508
Magnesian 9				', 1	7005
Calchin anl				1	3:25
Potassimii s		1 14			0103
Magacalum	promide,		 • •	,,0	8309
- Galeituu cark	somata, ,		***		1287
Water			 	080	7079

Each base is probably in combination with each acid, so that there are really sixteen salts altegether from the mixture of the four bases and for acids. The total amount of sea salts may vary greatly in different samples of sea-water, but it is the base closes below the last of sea-water. has been shown by innulieds of excellilly conducted experiments that the ratio of the constituents of experiments that the ratio of the constituents of sea-salts is nearly everywhere constant, with one arguifleant exception, that of lime, which is in slightly greater proportion in the water from the deeper parts of the ocean basins. Owing to the constant circulation in the ocean, the gases of the constant circulation in the ocean, the gases of the atmosphere, which are earlied down to the greatest depths, and thus hilling organisms may flourish throughout the whole extent of the ocean. Nitrogen remains at all times and places nearly constant; not infrequently the proportion of exygen is much reduced in deep water, owing to the processes of exidation and respiration. Carbonic acid free or loosely combined is abundant, and plays a most important role in the economy of the ocean, combining with and rendering soluble normal earbonates of lime and magnesia to solution in the form ates of lune and magnesia to solution in the form of bicarbonates Water, as is well known, is but slightly compressible, and almost any substance that will fall to the bottom of a tumbler of water will in time full to the bottom of the deep ocean Still the compressibility of water must not be neglected in oceanographical questions. In the deeper parts of the ocean the pressure amounts to four or five depth of 5 miles, were the action of gravity and only to cease, the occan waters would ilso 500 feet above their present level from expansion. There is evidence of very extensive chemical action on some regions of the scalloor, and it has been suggested that this action is much intensified suggested that this action is limen intensified by the great pressure in the deeper parts of the occan. It is probable, however, that all the reactions here alluded to may be accounted for by the decomposition of organic substances on the seabed in the presence of the sulphates in sea-water, and the long poriods of time to which the materials on the sea-bed have been exposed to the action of the sea-bed have been exposed to the action of sea-water in regions where there is a slow rate of

deposition

Life—The colon of pine sea-water is a light shide of blue; it has, however, frequently various shades of green and brown, owing to the presence of organisms and matters in suspension. It has been definitely established that life in some of its many forms is universally distributed throughout the ocean. It has long been known that manne plants and animals abound in the shallow waters deposition plants and animals abound in the shallow waters surrounding continents and islands. Algae disappear from the sea-lied at depths between 100 and 200 fathons, but a great abundance of animals have been procured in the greater depths. A

Challenger trawling in a depth of over a mile (1000 fathoms) yielded 200 specimens of hving animals belonging to 79 species and 55 genera. A haul in about two miles (1600 fathoms) yielded 200 specimens belonging to 84 species and 75 genera. A trawling in about three nules depth (2600 fathoms) yielded 50 specimens belonging to 27 species and 25 genera, not counting Protozoa. Even in depths of over four miles fishes and animals belonging to all over four miles fishes and animals belunging to all the chief invertebrate groups have been procured. The term 'Benthos' is now used for all the animals and plants which live attached to or ereep over the bottom of the ocean, 'Plankton' being the term for all the plants and animals which live in, and are carried along by the currents of, the becan. In the great body of oceanic waters life is most abundant in the surface and sub-surface waters down to about 100 fathoms. Pelagic algor, such as diatoms and oscillatoria, are abundant in this region, and are the puncipal and original source of food for many the principal and original source of food for many pelagic and nearly all deep sea animals. In the intermediate depths of the ocean life though present is less abundant. Within a few hundred fathous of the bottom life again becomes more abundant, constaceans and entile-fish being especially mimerous. A very large number of the miganisms which belong to the pelagle Plankton, such as diatoms, radiolaria, foraminifera, and molluses, secrete silva is carbonate of line to form their shells and skeletons; these in falling to the bottom after the death of the organisms make up a large part of the marine deposits in many

the bottom after the death of the organisms make up a large part of the matine deposits in many regions of the ceam.

Deposits.—The explorations of the Challenger and other expeditions have resulted in a great extension of our knowledge of matine sediments, especially of these now forming in the deep sea. All matine deposits may be divided into two classes—wiz those made up principally of the debris from the solid land of the globe, laid down in greater or less proximity to the shores of continents and islands, called 'temperous' deposits, and those in which this continental debris is nearly or quite absent, laid down in the abysmal is nearly or quite absent, laid down in the abysmal regions of the ocean, called 'pelagic' deposits. Commencing with the fermer, there are first the littoral and shallow-water deposits, forming around the land-musses from the shore flown to a depth the land-musses from the shore flown to a depth of about 100 fathoms, consisting of sunds, gravels, and muds derived almost entirely from the dism-tegration of the neighboring lands. The litteral deposits, land down between tide-muks, cover about 63,000 sq. m., and the shallow-water deposits, between low water mark and 100 fathoms, about 10,000,000 sq. m. Proceeding seawards from an average depth of about 100 fathoms the deposits gradually change in characteristics. fathous, the deposits gradually change in char-acter, the proportion of land detritus decreasing, while the remains of oceanic of games increase in abundance, until at a considerable distance from land and in comparatively deep water the terrigenous deposits pass meensibly into truly pelagic deposits. The terrigenous deep-sea deposits—i.e. those formed at depths greater than 100 fathoms—was he highly summarised as follows.

may be briefly summarised as follows:

Blue Mud, the most extensive, is grayish or bluish in colour, with usually a thin reddish upper layer, and is characterised by the presence of fragments of rocks and mineral particles coming from the disintegration of the larm, of which quartz is the dismegration in the lain, of which plants is the principal species; the remains of marine organ-isms may be present in varying proportions, in-ereasing with depth and distance from the land. Blue mud is found along the coasts of continents and continental islands, and in all enclosed and partially enclosed seas; in some places, as in the Yellow Sea, but notably off the coast of Brazil, the mul may be of a red colour from the large

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amount of formemous matters brought them by the rivers, and it is then called Red Mud. Blue and is estimated to cover about 14,500,000 sq. m of the earth's surface—4,000,000 in the Arctae, 3,000,000 in the Pactha, 2,500,000 in the Antacetic, 2,000,000 in 2,000,000 in the Arbinite, 1,500,000 in the Indian, and 1,500,000 in the Southern Ocean. Red mail covers about 100,000 sq m off the coast of Brazil.

Green Alnd and Sand are similar to the blue

minds, but are characterised by the presence of the mineral glauconite in isolated grains or in small concretions; the dead shells of calcincons organisms are usually filled with the glauconite, which gives the green colour to the deposity. The sands gives the green colour to the deposits occur in the shallower water nearer the coast, and in them the grains are larger than in the minds These deposits are found usually off high and bold coasts where no very large rivers enter the sea; for instance, all the east coast of Australia, off South Africa, and off the west coast of North America. Green mud and sand cover about 850,000 sq m.—300,000 m the Atlantic, 250,000 in the Pacific, 150,000 m the Indian, 90,000 in the Southern, and

10,000 in the Antarctic Volcame Mud and Sand are deposited around the necessic islands of volcame origin, and the name is derived from the presence of fragments and particles of volcanic cocks and inherals, which are larger and more unmerous hearer the islands, when the deposit is called a sand, becoming smaller and mixed with a larger percentage of pelagic organic remains in the deeper water faither removed from the coast, when the deposit is called a mud. Volcanic mud and sand cover about 600,000 sq.

m -300,000 in the Pacific, 200,000 in the Atlantic, and 100,000 in the Indian Ocean.

Cotal Mad and Sand ocen similarly around the oceane coral islams and off those courts and islands fringed by conditions, and are characterised. by the greater or less abundance of coral fragments from the reefs. The sands are found in the halloner water nearer the reefs, as in the case of the volcanic sands. Cotal mind and sand cover about 2,537,000 sq. in -1,417,000 in the Pacific, 760,000 in the Atlantic, and 380,000 in the Indian

Of pelagic deposits there are five types, four of organic origin, receiving their designations from the distinctive presence of the remains of calcareous or siliceous organisms, the little and most extensive

being of morgame origin.

being of morganic origin.

Glubugarna Oaze is so called hom the presence of the dead shells of pelagic Forannafera, those belonging to the genus Globigerma perdominating, which live in the surface and sub-surface waters of the ocean, being especially abundant in tropical regions, and the shells of which after death full to the bottom and there accumulate in moderate deaths. The parameter of as banda at hine in the depth The percentage of carbonate of hime in the deposit due to these shells and other calcareous fragments vanes from 30 to over 90, and there is usually an admixture of minute mineral particles The depth at and remains of siliceous organisms. which (Jolngerim doze is found varies from less than 500 to over 2500 fathons, the weinge depth being about 2000 fathons; but there is a marked difference between a sample collected in compontively shallow water near land and one from deep water towards the central regions of the ocean basins, the point of amon being the presence of a considerable proportion of carbonate of line shells Globgerina core covers about 49,520,000 sq. m.—17,940,000 in the Atlantic, 11,300,000 in the Pacific, 10,560,000 in the Southern, and 0,720,000 in the Indian Ocean.

One of the facts brought out by recent oceano graphical researches is the gradual disappearance of these calcareous shells from the deposits of the

deep sea with increasing depth in regions where they may appear to be equally abundant at the surface. In depths of over 3000 fathoms these shells are rare, and often there is not a trace of carbonate of lime even in lesser depths, the Globi germa oozo being then replaced by one of the other kinds of pelagie deposits.

Pteropol Onze resembles Globigerma coze in all

respects, except that there is a greater abundance of the dead shells of pelagic Mollusca, such as Pteropads and Heteropads; it is usually found in lesser deaths than the Globigerma oure Pteropod coze covers about 400,000 sq. ur. in the Atlantic

The names applied to these cover are not mended to convey the idea that they are wholly made up of the organisms indicated by the names, or that these organisms form a preponderating proportion, for no deep-sea deposit can be said to be strictly homogeneous. Neither is there a sharp dividing homogeneous. Neither is there a sharp dividing line between the various kinds of deposits; they merge inscusibly the one into the other. Often the is difficult to locate a sample, one or other of the names being equally applicable, Diatom Goze is distinguished by the presence of

immenous remains of siliceous organisms, principally Dustoms, though fragments of siliceous Sponge spienles and Radiolaria and Foramunifera are raiely absent. It is found in the Antaretic and Southern Oceans and also in the north-west Diatom cozo covers about 10,880,000 sq m.—10,000,000 in the Southern, 840,000 in the Antagelie, and 40,000 in the Pacific

Radiolarian Ooze m like manner contains a rarying proportion of siliceous remains, in this case principally Radiolana and their fragments. Calcareous organisms and mineral particles are nearly alreads present in both these coves, being usually more numerous and the mineral particles larger in the Diaton cove than in the Radiolatian cove, which latter generally occurs in greater depths than the former. The Challenger's dequest soundmg, already mentioned, brought up a typical Radiolarmi coze, and it is found in the deeper nater of the central Pacific and Indian Oceans. Radiofanan ooze covers about 2,290,000 sq. m.— 1,161,000 in the Pacific, and 1,129,000 in the Indian Ocean

Red Clay occupies nearly the whole of the deeper allysses of the ocean, occurring in its most charactenette form in the central regions of the Prenic, far removed from continental lamb. It is of a the district from consider that the presence of the oxides of manganese and hon. Fingments of calcaleous organisms are sometimes tolerably abundant in the shullower depths, but in a typical red clay there is usually not more than a trace of carbonate of line. Siliceons temains are generally present, and there is a small proportion of monito mineral particles of volcanic origin, principally derived from disintegrated publics. Mineral particles is a small proportion of mineral particles of volcanic origin, principally derived from disintegrated publics. Mineral particles of the public of the proportion of th ticles of secondary origin, anxing from the decom-position of volcame deline, are associated with the led clay, and in some regions of the central Pacific related crystals and spheroidal groups of phillipsite of secondary origin formed in situ make up a considerable quantity of the deposit. Concections of manganese and from are very characteristic of the or the clays, and may be of all sives, sometimes a large quantity of the size of marbles, and sometimes the size of potatoes, being procured. These concretions are formed around various medi, such as sharks' teeth, earlound various nuclei, such as smalls teeth, earlounes of whales, and process of promee. The Challenger sometimes procured over one thousand sharks' teeth and sixty earlounes of them belonging to extract spaces, being allougued others belonging to extract spaces, being allougued others belonging to extinct species lying alongside others helong-ing to existing species, as well as the formation of

manganese nodules and zeolitic crystals in situ, aml the presence of metallic and chould be sphenics of cosmic origin, appear to indicate that the red clay accomulates at a very slow rate. Red clay covers about 51,500,000 sq m.—37,230,000 in the Pacific, 5,800,000 in the Atlantic, 4,350,000 in the Southern, and 4,120,000 in the Indian Ocean.

See the articles in this work on the Arctic, Antarctic, Atlantic, Pacific, and Indian Oceans; those on the Red Sea, Dead Sea, &c., also Challenger, Gulf Stream, Geography, Phosphorescence, Polar Exploration, Sand, Sounding, Storms, Tide, Wave, Winds, Winder, Sand, S Wrecks

THE SOVEREIGNTY OF THE SEA.-Blackstone lays it down that the main or high seas me part of have purisdiction there. But the law of nations, as now understood, recognises no dominion in any one nation over the high seas, which are the highway of all nations, and governed by the public law of the civilised world. Such a right has, however, long been claimed over the four seas anriounding stone British Isles. It was strongly resented by Seldon, and denied by Grotius, and measures were taken to vindicate the right in the reign of Charles I. The Dutch claimed the supremacy of the seas I. The Dutch claimed the supremacy of the seas in Cromwell's time, but were worsted by Blake (q.v). Every intion has indoubtedly a right to the exclusive dominion of the sea within a certain distance from the shore, now fixed at three miles. This right of lordship includes the right to free navigation, to fishing, to taking wiceks, the forbidding passage to enemies, the right of flag, of jurisdiction, &c. By the law of England the main sea bogins at low water mark, and between low and high water mark the common law and adminand high water much the common law and admin-alty have a divided jausdiction, one on land when left dry, the other on the water when it is full sea. The right of seal-fishing in the Delving Sea thas been the subject of lengthened diplomatic controversy and arbitration between the United States and Great Britain (see SEAL). For inshore fishery regulations, see FISHERIES See further INTERNATIONAL LAW, BLOCKADE, ENEMY, NEU-TRALITY, SEASHORE, also Rule of the ROAD.

Sea Anemone. See Anemone in the manner for Sea-bream, Sea-otter, &c., see Bream, OTTER, &c.

Sea-bass, a name applied to some perch-like marine fishes—e g. Cyroscion nobiles, an important food fish on the western coasts of North America; Pogonius chromis, abundant off the coasts of Caralma, Florida, and the Gulf of Mexico. Centropristis fulous and atrarius, along the castein coasts of North America.

Sen-bat (Platac), a genus of Teleostean fisher allied to the Pilot-fish, and included among the Carangidae or horse-macketels. The name terms to the very long dor-ul, anal, and ventral lins,

Sen-beaches. See Braches.

Sea-bear. See Seal. Sea-birds' Preservation. Wird See

Sea-blubber. See Jelly-Fisit.

Set-Buckthorn, or Sallow-Thorn (Hip-nophice), a genus of the natural order Eleagnaces, consisting of large shrobs or trees with gray silky foliage and entire leaves. They have diceious flowers the perianth is tubular, becomes succulent, encloses an achemian, and forms an acid fruit. There is but one known species, *H. rhamnoides*, sometimes called the Sea-Backthorn, a large thoray shinb or low tree, a native of parts of the sandy species of Francisch of Franc seacoasts of England and the continent of Emone, which is found also throughout great part of Tartary It is sometimes planted to form hedges near

the sea, growing hixmiantly where few shinks will sneceed. The berries are orange-coloured, and are



Sea-Buckthorn (Hippophae rhammoides); a, branch of the female plant, in fruit; b, branch of male plant, in flower.

gratefully acid. They are used for making fish-sance, jellie-, and condiments in some places.

Seabury, Samuel, the first Bishop of Connecticut, was born in that state, at Groton, 30th November 1720, graduated at Yale m 1748, studied medicine for a year at Edmburgh, and received deacon's and priest's orders in England in 1753. For some time he was a missionary of the S P. G.; in 1757 he was promoted to the 'living' of Jamaica, Long Island, and ten years later to that of West-chester, New York. The Whigs, however, prevented his ministering, and once impresented him for six weeks at New Haven. He then removed to New York, where he made his medical knowledge contribute to his support, acted as chaplain of the King's Anicican Regiment, and wiete a series of pumphlets which carried for line the special hostlity of the patiots. In 1777 Oxford made him D.D. On 25th March 1783 the clergy of Con-necticut met at Woodbury and elected Scabury bishop; and for sixteen months he waited rainly in London for consecution, the archbishops, though nu London for consecration, the atems stops, though personally favourable, being timid and indisposed to move without the sanction of the civil authority. On 14th November 1784 he was consecrated in the upper 100m of a house at Aberdean by Bishops Robert Kilgam, Arthur Petric, and John Skinner, of the Scottish Episcopal Church, whose connection with the state had been severed nearly a centing the form of the Scottish Church with the state had been severed nearly a centing the form of the Scottish Church with the state had been severed nearly a centing the state of the state had been severed nearly a centing the state had been severed nearly a centing the state of the state had been severed nearly a centing the state of th hefore Bishop Scabury's prisdiction embraced (by consent) Rhode Island as well as Connectient, and he acted also as rector of St James's Church, New London. In 1792 he joined with three bishops of the English succession in consecrating a litth, Bishop Claggett, through whom every American Bishop Claggett, through whom every American Lishop derives from Seabury and the Scottish Church. Seabury's finither services methoded the seeming to the episcopate of its proper share in the government of the chirch, and the restoution of the oblation and invocation to the Communion Office (from the Scottish Office). He died 25th February 1796. See his Life and Correspondence, by D. E. E. Beardsley (Boston, 1881; Lond. 'Emment English Churchmen' series, vol in 1884). The Scalarry Centermy was celebrated in Abendern (October 7) and at St Paul's Cathedral (November 14) in 1884

Sea-cat, Sec Wolfe-Fish, Chimina Sch-cow. See Manathe, Rhytina Sea Cucumber. See Holothurbaxs Sea devil See Devil Fish.

Sea-eagle. See Eagle, Osrrhy.

Sea elephant. See Elephant-Seal.

Sea fan. See Gorgonia.

Scaford, a small and ancient watering place on the Sussey coast, 3 miles E. of Newhaven by on the sussex coast, 3 miles 12, of free law lawer by rait. It was a dependency of the Conque Port of fluctings in the 15th century; and when it was distanchised in 1832, had long been notations for electoral compution. Of late it has grown in 8120 and prosperity. Pop (1851) 997; (1891) 2425.

Scaforth, Lock, an aim of the sea, 14 miles lung, on the east side of the island of Lewis-with Harris (q v) in the Hebrides, which long gave the title of Earl (attented in 1716) to the family of Mackenzie.

Sca-fox. See Fox-SHARK.

Sca-grape (Epheebu), a genus of shrubby plants of the natural order Gnetacere, closely alhed to the Confiers, and sametimes called Joint fits. The most notable is E. distachya, a small shruh very abundant in southern Russia, which produces succeish nancilagmons berries, in some pharmasweetsh meetingmons beines, in some plantacopeins called Uvee maintance, which are eaten by the Russian persents. In medicine they are regarded as astringent, and me used in putrid fevers and agnes. The young tops of the shoots are also astringent.—The name of sea grapes is also given to the grape-like clusters of eggs laid by Sepia and some other cuttle-fish

Sca-grass, a name for Grasswick (q.v.). Sengull. See Gult.

Scallaun Harbour, a scapart in the county of Durham, 6 miles S. of Sunderland. Founded in 1828 by the Marquis of Londonderry, it comin 1828 by the Marquis of Londonderry, it communicates by failway with neighbourneg collicities, and lossevery facility in the way of docks and quays for the shipment of coal. There are also bottle-works, blast-furnaces, an iron-foundry, and chemical works, a scannen's intimary (1849), and the Londonderry literary institute (1853). Pop. 1831, 1832. (1851) 3538; (1891) 8856

Sca-hare, a name given to the genus Aphysia of mulibranch Gasteropods (q v.).

Sea-hedgehog. See Group Fish.

Sen-hog. See Ponioise Sen-holly. See Bringo

Sca-horse, See Hippocampus, Walrus.

Sea-kale (Crantic monutana, see Cramne), a perennial plant with large roundish simuted seagreen leaves, found on the seashores in various parts of Europe, and in Britain The blanched parts of Europe, and in Britain. The blunched spionts have become a very favourite esculent in Britain. It is commonly forced in the winter months in dark sheds or pits heated with tennent tog manne or leaves, or with hot water enculating in pipes. The plants when to be freated thus are tested annually from entings of the tools or from each of the leaves account. seed, the latter is sown in March in rows 18 inches ased, the seed being dropped, three or four to-nsunder, the seed being dropped, three or four to-gether, at 15 inches apart, the seedlings to be thunsed to one at each point. The cuttings me hibbed into the ground at the same distances apart, and by liberal cultivation they are quite strong and by liberal cultivation they are quite strong enough to be forced the following winter. Of course the roofs are lifted when to be forced in this way, and are thrown away afterwards. When they

are to be blanched in the position in which they gion the lows are planted at 3 feet by 2 feet apart, the plants are covered

the plants are covered with pals or boxes, which are also covered with leaves, tan, spent hops, or mildly fermenting mannie. Plantations treated in this way last for several years. Durk-ness is resential to the proper blanching of the spronts.

Seal (Lat sigillum, Fr. seeuu), an impression on wax or other soft substance made from a die or mutrix of metal, a gem, or waterial, some other The stamp which yields the impression is sometimes uself called the seal. In Egypt seals were in use at an early period, the matrix generally forming part of a ring (see GEM, RING).



Sea-kale (Crambe maritima).

a ring (see GRM, RING). (Crambe maritima). Devices of a variety of sonts were in use at Rome, both by the earlier emperors and private individuals. The emperors, after the time of Constantine, introduced builde at leaden seals, and their use was continued after the fall of the western empire by the popes, who attached them to documents by cords or bands. On the earlier papel seals are monograms of the pope; afterwards the great sent contained the mane of the pope in full and a cross between the heads of of the pope in 10H and a cross between the fleads of St Peter and St Paul, while the papal pury-seal, impressed out on lead but on was, known as the Seal of the Fisherman, represents St Peter fishing. In the 9th and 10th centuries we find Charlemagne, the By rantine emperors, and the Venetian doges occasionally sealing with gold, and we have an instance as late as the 16th century of a gold seal and the best first sealing with gold.

instance as late as the 16th century of a gold scal appended to the treaty of the Field of the Cloth of Gold, between Hemy VIII, and Francis I.

The most complete series of agad seals is that of the kings of France, beginning with the Merovingian dynasty. Seals were not much used in England in Angle Saxon times, but they came into general use after the Norman Canquest. The earliest regular great seals is that of Edward the Confessor, modelled on the contemporary French pattern. On the royal great seals was the king in armour on a capalisoned horse galloping, his aims being shown on his shield after the period when aims came into use; and the reverse represented the lang seated on a thing. The great seals of Scotland begin with Dancau II, in the end of the 11th century, and have also for the end of the 11th century, and have also for subject the king on horseback; the counterseal, with the sexted figure, being used list by Alexander I., and the earliest appearance of the arms of Scatland being on the seal of Alexander II. In both countries there were also the privy-scals with Ecclesiastical souls first appear in the 9th cen-

tmy, and attrined great beauty in the 13th and 14th. They are of the pointed oval form known as Testen puris, and have for subjects a figure of the bishop, sometimes of the Trimty, the Vingin, or a patron saint, ented under an elaborate urchitectural camply. The arms of the bishop me often added.

Under the Norman monarchs of England scaling became a legal formality necessary to the authoritication of a deed; and from the 13th century outwands the seals of all persons of noble or gentle REAL

birth represented their armorial ensigns. birth represented their armorat ensigns. The sear was generally appended to the document by passing a strip of parchinent or a cord through a slit in its lower edge; and the ends being held together, the way was pressed or moralled round them a short distance from the extremity, and the matrix impressed on it. Occasionally the seal was not pend The scal ent, but the wax was spread on the deed. colonied wax with the impression was sometimes inhelded in a mass of white wax touning a protective horder to it. In England a seal is still an essential to all legal instruments by which real

estate is conveyed; but since subscription has also become necessary the practice of scaling has de generated into a mere formality. The enstom was gradually introduced of covering the wax with white paper, on which the impression was made, and latterly waters have been considered a sufficient substitute for scals. In Scotland, where scaling is not now required (see DEED), every freeholder was obliged by statutes of Robert III. and James I. to have his scal of arms; and among the Scottish armorial scals of the 14th and 15th centuries are some of wonderful beauty of execution. In most of

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Great Seal of William the Conqueror.

the states of the American union neither wax, wafer, nor anything corresponding to a seal is required for deeds.

The use of corporate seals by towns and beroughs dates as far back as the 12th century. The earlier corporate seals hear the lown gates, city walls, or come similar devices the use of corporate against did some similar device; the use of corporate arms did not begin till the later half of the 14th century. The study of medieval scals is of great import-ance and interest in connection with many branches of archieology, including heraldic and genealogical investigations. Scals are still enstountily appended to various kinds of formal and official documents, ceclesiastical, academic, masonic, &c.

The Great Seal, the specific emblem of sove-leignty, is appealed only to the most important class of public documents, such as writs for sum-moning parliament, treaties, and official acle of state. A new one is made for each new sovereign (or on occasion of a change of arms or style), the for on occasion of a change of time of style, the old one being solemuly broken. The original castoder of the English seal was the Lord Chancellor (q v), but by and by the seal was frequently put into the charge of a special efficial called the Lord Keeper (q v). Since 1757 the Chancellor is the only keeper of the Great Seal; though the seal may be put into Commission, and entirated for the time to Lords Commissioners. It was long a rule that the Great Seal should not be used lor any decument without mine authority under the Privaonle that the Great Scal should not be used for any document without prior authority under the Privyscal (see below). When in 1842 the Lord Keeper (Littleton) joined Charles I. at York, he carried the Great Scal with him; whereupon the parhament (illegally, no doubt) ordered a new one to be made. Charles II had one made for himself after his father's death. James II, on his flight threw the Great Scal into the Thanes upposite Lambeth, but it was soon recovered. At the union with Scotland it was provided there should be only one Great Scal for Great Britain; but a

seal is provided to be used in Scotland for grants concerning offices, commissions, and private rights in that kingdom only. This seal is commonly called, for brevity, the Great Seal of Scotland, and is now held ex officio by the Secretary of State for Scotland. No special provision was made after the union with Ireland.

union with Ireland.

The Pitry scal is the seal appended to grants which are afterwards to pass the Great Seal, and to documents of minor importance which do not require the Great Seal. The efficient who has the enstedy of the Privy seal was at one time called the Keeper, and afterwards the Lord Privy seal. The Lord Privy-seal is now the fifth great officer of state, and has generally a seat in the calmet. His office is conferred under the Great Sial during pleasure. Since the reign of Henry VIII the Privy-seal has been the warrant of the legality of grants from the grown, and the authority legality of grants from the grown, and the authority for the Lord Chancellor to affix the Great Seal. Such grants are styled letters patent, and the office of the Lord Privy-seal is one of the departments through which they must pass to seems their validity. Until recently all letters patent for the grant of apprintments to office under the crown, of patents of invention, charters, naturalisations, pensions, creation of honours, pardons, &c. required to pass from the Signet Office to the Privy-seal Office, in the form of Signet bills, veilled by the Signet Seal and superscription; and on the Privy-seal being attached to them there were fewered to the Lord Charceller. they were forwarded to the Lord Chanceller, by whom the putents were completed in the office of the theat Seal By the Act 47 and 48 Viet, chap, 30, it is now nunceessary for any instrument to be passed under the Preyseal, a warrant under the royal sign-manual duly countersigned being sufficient authority for passing any instrument under the Great Seal. There is a Privy-seal in Scotland, which is used to authenticate royal

grants of personal or assignable rights. Rights such as a subject would transmit by assignation are transmitted by the savereign under the Prive Several other minur seals me still in use in Scattand; the Quarter Seal, known also as the Testimonial of the Great Seal, pertaming to the Director of Chancery, the Signet, mainly used in initiating proceedings in the Supreme Const; and various Scals of Chart

See also the articles Bull, Gev, Rive, Deed; and A B. Wyon, Great Scale of England (1888).

Seal, the name commonly applied to all the Pinapedia except the Morse or Wahna (n.v.) The Pinapedia have many of the essential characters of the Camivora (dogs, cats, hans, bears, &c.), in which order they are, therefore, classified. They may accordingly be described as can are one way the property of the case of the category. manuals adapted to a maime existence one not, however, so completely maine as the Cetacea, but puss part of then lives and per form certain functions—it the reproductive—on shores or on ree helds. The structural peculiarities of the Principedia are the following. The branches is smooth and complete the force and and or the transporta and the following. The branches is smooth and rounded, the face small and short. The suprophital processes are largely developed. The external car is manting altogether or very small. The skin is well covered with han, which takes the form of fur in some species. The limbs are modified to form modified for communications. limbs are modified to form paddler for environing, but still are expected of use in climbing out of the water and moving somewhat channels on hand. The upper divisions of the limbs are shorter than the lower, and do not project beyond the skin of the body. There are five toes on each limb, and all are united together by strong webs extending to the extremities. The inner too of the fore foot the fire extremities. The finite too of the fore fore is largest, the test gradually decreasing, while in the hind-foot the inner and outer toes are both very long, and the intermediate ones somewhat sharter. The nails are straight, and may be reduced in number or wanting. The increase test has a straight and the different testing the different testing the different testing the state of the different testing the state of the state shinter. The nails are straight, and may be reduced in number or waiting. The incisor teeth are pointed, and vary in number in the different genera. The molars and premolars are similar, and have not more than two fangs. There is a short, small tail, which is united beyond its middle to the hind legs by the skin. The toes, particularly those of the himb-feet, are capable of being spread to the himb-feet, are capable of being spread. out very widely in swimming, so as to give great

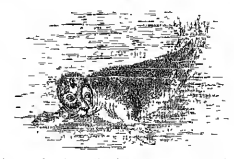


Skeleton of Seal, with outline of the figure

The morements of soils in the vator are very rapid and graceful; on land they are very prembar, even the rare feet in the Phocidic heing hitle used, but the body contracted by an upward bending of the spine, and so theorem forward by a succession of jolks, in which way, however, a scal makes its escape volvingadly from an assailant. The flexi bility of the spine in seals is very remarkable, and depends on the very large intervertebral cartilages, depends on the very large interventional caimages, formed of filmons consentine rings. The muscles, which are connected with the spine on all sules, are of great strength. Souls have a remarkable liabit of swalloning large stones, for a high no probable reason has yet been conjectured. Their struments are very often found to be in part filled with stones. The stomach is quite simple; the gullet (wsophagus) enters it at the left extremity;

the evenus is short, the intestinal canal long.
The respiration of seals is extremely slow, about two minutes intervening between one breath and another, when the animal is on land and in full activity. A seal has been known to remain twents-fire minutes under water. Their slowness of requiration, and power of suspending it for a consilerable time, le of great use, as enabling thom to pur-ac then prey under water. The fut of scals is very smooth, and abundantly lubricated with an only secretion. There is an some species an inner section of ich the purchash count leads have coating of tich fut, through which grow long linus, forming an onter covering. Another adaptation to aquatic life and cold climates appears in a laver of lat numediately under the skin-from which Seed Oil is obtained-serving not only for support of int initiality under the skin—fail when sold is obtained—serving not only for support when food is sense, but for protection from cold, and at the same time randering the whole body lighter. The nostrils are capable of henge readily and completely closed, and are so whilst the seal is under water; and there is a similar provision for the cars; whilst the eye, which is large, exhibits remarkable peculiarities, supposed to be intended for its adaptation to use both in air and water. The face is provided with strong whiskers, connected at their base with large nerves. Scals produce their young only once a year; sometimes are, sometimes two, at a birth. Not long after their buth the young no conducted by the mother into the sea. Many of the species are polygamous. Terrible fights occur among the males.

Scals are very much on their grand against the approach of man where they have been subjected to no molestation they are far from being shy, and approach very close to boats on to men on shore,



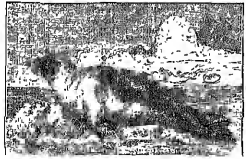
Common Scal (P. vitalenet); attitude when swimming.

as if animated by curiosity. They are much affected by musical sounds. A that is said to attract scale to a boat, where they have not learned attract seats to a lond, where they have not learned caution from sore experience; and the ringing of the clauch bell at Hoy, in Orkney, has very often caused the appearance of numerous seals in the little bay. Seals possess all the five senses in great perfection. The common seal and some of the other species me very intelligent; but there is considerable difference in this respect among the species. The common seal and some others have often been tamed, and are capable of high long bour in demesticatames, and are capable of hving long in domestica-tion it freely supplied with water. They become very familiar with those who attend to them, are very familiar with those who attend to them, are very fond of encesses and of notice, recognise their name like dogs, and readily learn many little tricks, of which advantage has been taken for exhibitions

Scals, excluding the walnes, are divided into the two families Phoenic, which have no external cars, and Otariide, which possess distinct though sunth representatives of these organs. The Otariide are, however, considered by modern

SEAL

specialists to be more closely related to the Walins (Tricheoide) than to the Phoude, notwithstanding the great tusks and peculian doutition of the former. The Ottalide, like the walrus, are capable of sinuling on all four legs, the hind-hubs being tuned forward in walking on hud, while in the Phoedathe hud-limbs are trailed behind both on shore and in the witter, and council he rised to support the hody when the animal is on laml. The Earless Seals are commonly supposed to be monogamous, and, excepting the Sea elephants, exhibit little difference in size between the sexes. They bring forth their young on shore or on ice-floes, but do not resort to special breeding places not remain for any length of time out of the water The Eared Seals (the Phocide), on the other hand, are polygamous, and resort with invariable regularity to particular breeding grounds, where they remain for months till the calves are able to travel; then they all depart and become pelagic for the rest of the year. The males are much larger than the females year. The males are much larger than the temales The Common Seal (Phoca et Callocephalus rutalina) occurs on British coasts, and extends southward to the Mediterranean. It is common on the north-western shores of Europe and eastward along the arctic shores. It is very common in Greenland and on the arche shores of North America, its southern hunt on the western side of the Atlantic being New Jersey. On the cast side of the Pacific it extends from southern California to Belling Strait, and probably occurs also on the western shores of the North Pacific. This species is always found on sheres and not on icc-floes. It is lumbed in Newfoundland and Greenland for its skins, which are much valued, though the covering is hair, not fur, and for its oil and flesh; but its numbers are not very great. The Harp-seal (P grantandica), so called from a crescent-shaped



Harp seal (Phoca græntandica)

dark strips on each side of the back in the adult, ranges through the arctic regions of the Atlantic, and is said to occur also in the North Pacific, in Kamehatka It is very abundant in Newfoundland Ranchatka It is very abundant in Aewioumound and Greenland, and nuncious on the arctic coasts of Enrope—e.g Finnark, Spitzbergen, and Nove Zembla This species is very gregarious, and breeds on ice-floes in spring Enomous numbers are killed annually for the sake of their oil and skins. The Haip seal has been taken on British coasts. It grows to 8 or 9 feet in length, but its ordinary length is about 6 feet. The Benided Scal Phase harded as another spaces of the North ordinary length is about 6 feet. The Bended Scal (Phoca barbata) is another species of the North Atlantic which occurs on British coasts; it teaches 9 or 10 feet in length. The Ringel Scal (P. Rispida) also occurs as a straggler on British shores, anspace) also occurs as a straggler on British shores, but normally lives on the arctic shores of both fremispheres. It is not of great commercial value, but is highly prized by the Greenlanders and Eskimos, who depend largely on its skin, oil, and flesh. It is a small species. Scals occur in large numbers in the Caspian and Aral Scas, where

they are regularly hunted by the Cossacks. The species of this region is distinguished under the name P. caspica Another species, P. siberica, ocents in Lake Bnikal, which consists of perfectly fresh water, and is situated at a great elevation above scallevel Halichen as grappus, the Gray Seal, is confined to the coasts of Europe, menting seal, is confined to the coasts of emole, accounting must be shores of Scandinavia, Ireland, and Scotland; it reaches a length of 8 feet. In Deamask, since 1890, an effort has been made to exterminate the seals, in the interests of the fishenes, and a reward of three knoner per head paid for all killed (810 in the list ten months).

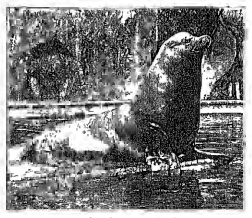
The distribution of the Phocidae extends to the tooles.

Monachus allowenter, called the Monk

topics Monachus albiventer, called the Monk Seal, inhabits the shores of the Mediterianeau, and of Africa as far south as Madeira. Another species of the same genus, M. tropicalis, exists in the West Indies, where it was formerly abundant, though now rare. Cystophora eristata, the Crested or Hooded Scal, has a remarkable dorsal dilatation of the nose, which can be inflated with air or depressed as the animal pleases; when distended, it extends backwards towards the top of the head. This species has the same geographical range as the Greenland or Hurp Scal, but is not so unnersous or so highly valued. Albed to the Crested Scal is the great Scal alcabeant which was its paper. is the great Sea elephant, which owes its name to its size and to the elongation of its nose, which forms a short curved probosets. The males of this speeles reach a length of 20 feet, while the females never much exceed 10 feet. The Sea elephant or Elephant-seal (q v. Macro hims leonina) lives on the antarctic islands and rec-fields, and is hunted for its blubber and skim. Another species of Sea-elephant (M. angustirostus) occurs in the northern hemisphere, having been formerly abundant on the coasts of California and western Mexico; it is now scarce. Other species of Phoeldm in the antarctic regions, called Sea-leopards, are Stenorhynchus leptonyx and Leptonyx weddetlii.

The second family of Phumpedia commonly called seals, the Otaridae, are frequently distinguished as is the great Scarelephant, which ower its name to

seals, the Otarida, are frequently distinguished as Sea-hons and Sea-bears, names corresponding to differences in their hany covering; the fumer carry only long coarse han, while the latter have in addition a short and soft, delicate fur, beyond which the coarse hairs project. It is this fur which, under the name of seal-shim, is so highly valued in commerce. Sea-hons are sometimes distinguished



Sea-hon (Ularia stelleri). (From a Photograph by Gambier Bolton I' Z S.)

as han-seals, and Sea bears as for-seals; but the Immer name would apply equally well to all the Phocidic.

The Otariide are about equally represented in

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By Dr J. E. Gray the airtie and antairtie regions. By Dr J. E. Gray a large number of genera were distinguished, but recent students of the spaces mute them under one or two genera. The Sea hous are as follows: Ematerpius (Ofaria) stellitt, the Northern Seabon, inhabits both shores of the Northern Pacific from California and Japan northwoods, and Inceds on the Alcutian and other islands in the Behring Sea. The male is about 16 to 18 feet in length, the arctic and autoretic regions and the female about half that are. Otheren jubula, the southern Sea hou, inhabits the west coast of South America, the islands in the neighbourhood of Cape Horn, and the Falkland Islands. Zalophus Gilleyns, the Californian Sea-fion, is considerably smaller than E, stellers

Of the Fin sends there are two genera, one belonging to the unthern hemisphere, Callorbinus, the other to the southern, Arctocapanus of the former there is but one species, the relebrated northern Fur seal, Callor hans ursinus, which during 1885-92 became the subject of such complicated diplomatic controversy between the United States, the British Empire, and European nations the Bittish Empire, and European nations. This seal is entirely confined to the North Pacific, no for-seal existing in the North Atlantic. The habits of the northern fur-seal have been very thoroughly investigated by Henry W. Elliott, an American naturalist. This species breeds annually on two of the Privylov Islands in the Belming Sea, and on two of the Privylov Islands in the Belming Sea, and on twenty the Commandon Leands further week. on two of the Printor Islands in the Benning Sea, and on two of the Commander Islands further west, and it luceds nowhere else. The seals arrive on these Islands in Jime and July, the males in the former month, the females in the latter, and they leave them with their young about the middle of Stytember, not returning till the following year. During the inceding time they remain on the low-lying land bordering the sea. In 1870, after the transfer of Alaska from Russia to the United States, the Prihylov Islands were leased by the States, the Pinyalov islamic were leasen by the United States government to the Alaska Commercial Company for twenty years, and this company also rented the Commander Islands from Russia. The company were allowed to take not more than 100,000 scale from the Pribylov Islands per unnum, and the seals killed were exclusively young males, not breeding males or any females. The company paid to the government \$50,000 per annum as tent, and in addition a tax of \$2 on each skin shipped from the islands. The value of fur-seal skinshipped from the tentiony and sold in the London market during the first twenty-three years of American occupation is reported to have reached the nearly \$33,000,000 In 1890 a new lease of the islands under similar conditions was granted in the North American Far sealing Company. In the corder part of the year the vast heats of these seals, on their way to the breeding grounds, pass the coast of Washington Territory and British Columbia, and or washington Territory and British Commissa, and were there hunted at sea in former times by the Indians. But British and American schooners now employ the Indians, and kill very large minders. The schooners, both of these and of other Enropean nations, also prises the seals in Behring Sea. It was the attempt of the United States government which gave use to the diplomatic controller, which gave use to the diplomatic controller. The killing of the seals in the ocean has developed to such an extent that it is femed the careful regulation of the slaughter on the breeding island. will not be sufficient to prevent the extermination of the species. In 1880 the total number of fin seal skins taken by the pekagic limiting was 19,150, valued at \$172,350, but the manifer had increased to 42,750, as 1890. to 43,779 in 1890. In the summer of 1891 the British government and that of the United States agreed to submit the disputo to arbitration and to send a joint commission of experts to the seal islands to examine into the question, the killing of

the sends both by British and American citizens being in the mountaine prohibited until May 1892, with the exception of 7500 to be killed by the

American Company.

The mimber of species of fur seals in the Antarctic Ocean seems to be still a matter of dispute, but the following forms are the principal now distinguished. Income to the principal now distinguished. In ctorephalus ingressens may be said to belong to the South Pacine, though it extends also into the South Atlantic. At the loginning of the 19th century this species was abundant on usually all the islands. off the west coast of South America from Cape on the west coast of south America from Cape Hoin to the equator, and was killed in large numbers at Juan Bernandez, Mas-h-Puera, St Pelix, St Ambrose Islands, and the Calipagos. It was also alumilant at the South Shetlands, Falkland Islands, Sunth Georgia, Sandwich group, Kerguelen, and Hend Island. But at the present time these seals have been exterminated in most of these places, and are searce in the journinder, Some are still obtained at the South Shellands; and on Lobos Island at the mouth of the La Plata there is a small 'nookery,' protected by the government of the Argentine Republic. Fire seals were also formerly abundant on islands of the west const of Africa from the Cape of Good Hope northward. The seal m this region has been distinguished as a The seal in this region has been distinguished as a separate species under the name irretocephalus misilla. It is almost extinct at the present day. Fire-seals were also abundant formerly on Stewart's Island, Antipodes Island, and others to the southeast of New Zealand, but are now scarce. The eakins of the fine-seal was at first imported into England for tanning, the wool and hair being scraped off together. It was in 1796 that Thomas Chapman invented a method for extracting by the root the whole of the inconceivable quantity of course han that grows intermingled amones of course han that grows intermingled amongst the fin on the skin of the South Sea seul.'

A Injef smyey of seal-hunting as an industry is uccessary to supplement the few indications given in the above account of the species. The largest seal-fishery' in the North Atlantic is that of the ice lights to the east of Newfoundland and the ice lichls to the east of Newfoundland and Labrador. The vessels engaged in this industry almost all belong to Newfoundland, some being salling-ships and some steamers. There are somewhat more than a hundred vessels litted out every year for seal-hunting. The season begins about the iniddle of March, and lasts for about two months. The crows land on the ice, and kill the season which are not old enough to escape menths The crows land on the ice, and kill the young seals which are not old enough to escape easily by clubbing them with a 'gaff,' and then take off the skins, with the fat adhering to them, and carry them to the ships. The annual catch is about 500,000, valued at £425,000. The skins used for leather, and the oil made from the iat, are among the most important exports of Newfoundland. Seal-hunting on the West Greenland coast is mostly carried on by natives, and the mont, skins, and oil used for their own consumption. Fleets of scales from Great Britain, Germany, and Norway animally visit the neighbourhood of Spitzbergen and Jan Mayen. The industry at Nova Zembla and in the White Sea, as well as in the Caspian, is earlied on by Russian subjects. The hunting of southern for seals and sea-dephants in Caspinn, is earried on by Russian subjects. The hunting of southern fur-scals and sea-olephants in the antarctic was formerly more extensively carried on by Anarican and English vessels than it is now The method here is to had men on the related when the sarfallows, the vessels returning afterwards to take them off with their booty. The animals are killed with club and kinfe, or with the ride. At the mesont day the total product from rifle At the present day the total product from the authoric regions is only a few thousand skins and barrels of oil. The fur seal limiting in the North Pacific lius already been mentioned. On the North Pacific has already been mentioned. On the Pullylov and Commander Islands only the young

males up to six or seven years of ago, called 'holluschickre,' are killed. These young males are not allowed by the older males to breed, and they hand up on shore occasionally apart from the breeding-grounds. The native servants of the company drive them from the sea to killing-grounds near their villages, and shinghter them by blows on the head with clubs. The 'pelagic' sealers have of comes a different method.

The Indian lumters leave the schooners in heats The Indian hunters leave the schooners in boats, and puddle up to the seals as they sleep at the surface of the sea, and spear thom. The barb of surface of the sen, and spear thou. The bank of the spear is loose, and attached to a line, so that the scal cannot escape or bo last: if the animal is not killed by the spen, he is hanted in when exhausted, and clubbed on the head. This mode of hunting is, as before mentioned, carried on off the coasts of Washington Tenitory and British Columbia and northwards to Behring Sea

Scaled Orders, in the Navy, are orders which are delivered to the commanding officer of a slup or squadron scaled up and only to be opened after the ship or squahen has put to sea, and proceeded to a certain point previously designated When it is considered necessary to despatch a ship or squadron on any secret service, in order to pre-yent the destination and the object of the expe dition becoming known the connending officer is sent to sea under scaled orders. These orders may be sent direct from the Adminalty, or may be given by any senior officer. The officer who has to act under them is generally directed to proceed a certain distance. tain distance ont to sea, or to a certain latitude and longitude, before he breaks the seal and acquaints himself with the orders in question; he himself equally with others under his command thus putting to sea in ignorance of his destination or the natmo of the service to be performed.

Sca-lemon. See Donts.

Scaling-wax. Before the composition of ordinary seeding wax was known in Europe colonred becomes was used for sealing letters and for attaching the impressions of seals to doenments Scaling-wax with Lac (q.v.) as the pilucipal ingredient was probably first made in India or China, since it is only in these and neighbouring countries that the lac insect is found. Beckmann states that the use of sealing-wax made of lac was apparently very common among the Portuguese about the middle of the 16th century. The best led sealing-wax consists of shellac from 5 to 6 led scaling-way consists of shellae from 5 to 6 parts, Venico turpentine 3 to 4 parts, vermilion 3 to 4 parts, to which is frequently sabled 1½ part of unagresia, chulk, or gypsum, on a mixture of some of these. Inferior but still fairly good kinds have a considerably less amount of shellae and vermilion in their composition. Purcel-way is made of shellae 3 parts, common resin 7 parts, turpentine 5½ parts, chalk and gypsum together 3½ parts, and either vermilion 3 parts, or red-lead 6 parts Bottle-way is often made of pine-tesin, turpentine, chalk, and some colouring matter; but it is very brittle unless about 10 per cent of shellae is added. In making scaling-way the shellae and other

In making scaling way the shellac and other materials are carefully melted in metal pans, and quickly stirred to prevent heavy colouring matter such as vermilion from falling to the bottom. The melted seeding-way is then poured into metal moulds to form it into sticks, which are removed when cold. By one method the sticks are polished when cold. By one method the streks ato poished by spreading them on a table and passing a red-bot har of non over them. Another way is to hold them into a stove, and in either case till the surface just begins to melt. Sealing-way is made in various columns, the finer qualities, however, boing most largely in red. White, nntil recently, was cloudly colouted by submitate of branch, but a special kind of white-lead is now employed. Black is made by the addition of lampblack or vine-black to the other materials. For brown, umber is added; for blac, artificial ultimatione or Berlin bluo; for green, Berlin bluo and chrome-yellow; for yellow, either chrome-yellow (which will not stand a high heat) or other. For common was some cheaper colouring or celne. For common way some cheaper colouring materials are used, such as baryta for a white. Andine colour, have been tried for sealing-way with some promise of success,

Sca-lion, See SEAL.

Seal Islands, a name for Lohos Islands (q.v.). Scalkote. See Simkot

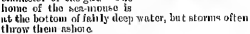
Sca-margins, See Beaches.

Sca-mat (Flustra), a very common genus of Polyzoa (4.v.), various species of which are among the commonest objects in the wrack of the scashore. The colouies are somewhat seaweed-like, but all over the flat leaf-like growth may be seen the minute chambers in which the individuals lived. The texture is honey, whence another common name—honewisek. Those found on shore are usually dead, having been torn from their natural numnings on tocks, seaweed, or marine animals. Fresh specimens have a characteristic musky odom.

Scauren are technically those persons, below the rank of officer, who are employed in navigating decked vessels on the high seas. See CREW, CHMP, DESERTION, NAVY.

Sca-mew. See Gull.

Scannonse (Aphrolite), a genus of Chatopod wome, woll represented by A. acuteata, the common British species. This wom has a compact oval body, 4 to 6 inches in length by 1 to 2 un breadth, and is thickly covered with silky horse, whose structure ant is thickly covered with sellky hairs, whose structure is such as to produce but liant hidescence. Along the back these hairs form a matted feltwork, protect-ing a double row of flat plates, in part respiratory. The central appendages, by means of which the senmeans of which the senmonse creeps along the floor of the sea, bear bundles of very strong builtles. The head tentacles and eyes. The head bears ternally the animal is remarkable on account of the very bouch leaneded elmacter of the gut The



Sen-nettle. See Acalepila.

Seg-owl, a name for the Lumpsucker (q.v.).

Sca-pen, a name sometimes applied to Pennatula (4 v.), sometimes to the eletinous, quill-like structure which has along the posterior surface of the squil and some related entitle lish.

Sea-pie. See Oyster Catcher.

Sca-pike (Cents openus undecondes), an ediblo Amenean fish, occurring on the Florida and Texas coasts. The genus includes several somewhat pike like fishes, at home in the warm American seas, though often thriving in fresh water. In reality they are allied to the perches, unt to the pikes. On British coasts the term seapike is sometimes applied to the garfish or Belone.



Sea monso (Aphrodite aculcata),

Sea-pink. See Tunn T

Sca-povenpine. See Diodox

Search-light, See NAVY, Vol. VII. p. 421.

Search warrant, an authority guinted to an officer of police, empowering him to enter premises and to search for and seize property. In England such warrants seem to have been illegal at common law, they were first permitted by studite for seizing stolen goods in 1782. Under acts now in force a instice of the peace may grant warrants to search for stolen goods, false can, forged bank-notes, &c., he may also give a warrant to search any place where there is reasonable enuse to suspect that an explasive substance or machine is concealed for a felomons purpose.

The right of searching slips on the ligh seas indeputably belongs to belligerents (see Exemy, Contranton, Neutriality). The right claimed by England to search United States slips for British subjects as heard, with a view to impress them into the British naval service, was one of the causes of war in 1812; and the right of search for slaves on bond suspected slave-traders was repeatedly a source of difficulty. The case of the Trent (q, v) in 1861 nearly led to war between Britain and the United States.

The proper officers have a right to search the persons of apprehended thieves, &c.; and enstonhouse officers are entitled to search for sanuggled goods, not merely slips but all persons on hoad them or who land from them. But any person may mast, before being searched, on being taken before a magistrate or superior custom-house officer and raise the question whether there is reasonable suspicion that he has snaggled goods about inna.

Sea-robin, a common American name for fisher of the genus Promotus, which represents in America the European guruards (Tright).

Sca-scorpion. See Father-Lasher.

Sea-serpent, the name given to gigantic annals, presumedly of seprentine form, which have been frequently described by sailors and others, and which are believed by many naturalists to exist in the sea depths, especially in tropical oceans. The question of the existence of a seaseipent has long formed one of the knetty moblems of zoological science. But it seems reasonable to conclude that there exists a certain basis for the conclude that there exists a certain basis for the supposition that lings undescribed marine firms do exist in the sca-depths, and that the most reliable tales of sea support take origin from appearances of such animals. Of such tales, possessing a warrantable basis of fact, and emanating from authoritative source, that of Captain McQuhae is antiontarive sources, that or Capitan M. Anna is one of the best known. This account was published in 1848. Captain M. Quhae commanded H. M.S. Dadalus, and encountered the serpenting form in 24° 44° S. lat and 0° 20° E. long, and therefore in the South Atlantic Ocean, near the Tropic of Capitaoin, and not very far from the coast of Marian. of Capiteoin, and not very fit nom the coast of Africa. It was not, as in other cases, in hight and fine weather, but in dark and cloudy weather, and with a long occan swell. The animal was switming rapidly, and with its head and neck above water. Captain Machae in his report to the Admiralty describes it with confidence as an analysis of the Admiralty describes it with confidence as an enomous scipent, with head and shoulders kept about I feet constantly above the surface of the sea; and he adds 'As nearly as we could approximate by comparing it with the length of what our maintepeally and would show in the water, there was at the very least 60 feet of the animal a fear dian, no portion of which was, to one perception, used in propelling it through the water, either by terrical or horizontal annihilation. It passed rapidly, but so close under our lee quarter that had it

heen a man of my acquaintance I should have easily recognized his features with the naked eye; and it did not, either in approaching the ship in after it had passed on wake, deviate in the slightest degree from its course to the south-west, which it held on at the piece of from 12 to 15 miles per ham, apparently on some determined purpose. The diameter of the serpent was about 15 or 16 inches behind the head, which was withont any doubt that of a snake, and it was never during the twenty minutes that it continued in sight of our glasses once below the surface of the water; its colour a dark brown, with yellowish white about the throat—It had no fins, but some thing like the mane of a linse, or rather a bruch of seaweel, washed about its back. Regret has been very naturally expressed that Captain M Quhae did not bestown shot on it. Figures prepared from a sketch by him were published in the Albustrated London News of 28th October 1848. About the same time the testimony of another witness, Liensame time the testimony of another withess, Lieutemant Dimmond, appeared, and was found to differ in some important points from the account of the animal given by Captain M'Quhae and the figures published with his approbation, particularly in ascilling a more clongated form to the head, at the mention of a back-fin, whereas Captain M'Quhae expressly says that no fins were seen, and in a lower estimate of the length of the portion of the submid width. Lieutenant Theoremod's and in a lower estimate of the length of the portion of the animal visible. Lientenant Dirminond's vords are: 'The appearance of its head, which with the back-fin was the only pertion of the animal visible, was long, pointed, and flattened at the top, perhaps 10 feet in length; the upper jair projecting considerably; the fin was perhaps 20 feet in the year of the head, and visible occurrence with the theorem. sionally; the captain also asserted that he saw the tail, or another fin about the same distance behind it; the paper part of the bend and shinders appeared of a dark-brown colour, and beneath the under law a brownish white. It pursued a steady and undeviating course, keeping its head horizontal with the water, and in rather a raised position, disappearing occasionally beneath a wave for a very brief interval, and not apparently for the purposes freshilation. It was going at the into of perhaps from 12 to 14 miles an hour, and when noniest was perhaps 100 vanis distant. In fact, it gave one quite the idea of a large sanks or cel. Lientenant Drimmond's account is the more worthy of regard, as it is derived from his lig-book, and so gives the exact impressions of the hour, whilst Captain M'Colne's was written from memory after his urival in England. Sir lichard Owen thought the annual was a gigantic seal; a supposition, however, which does not at all agree with the descriptinu given

1875 a lattle between a sca-serpent and a whale was viewed from the deck of the Pauline of London, Captain Dievar, when proceeding with a case of coals from Shields to Zanabar When the Pauline reached the region of the trade-winds and equatorial corrects she was earried out of her comse, and after a severe storm found herself off Cape San Ruque, where several sporm whales were seen playing about her. While the crew were watching them they suddenly beheld a sight that filled every While the crew were watching man on hoard with terror. Starting straight from the boson of the deep, a grantic serpent rose and wound itself twice in two mighty coils round the largest of the wholes, which it proceeded to cansh in gramme hoseon-strictor frishion. In value did the hapless whale stroggle, hash the water into foam, and even bellow, for all its efforts were as

after the other with a report like that of a small conton.

Of no less a slup than H.M. yacht Oxborne the captain and officers in June 1877 forwarded an official report to the Admindty containing an account of a sea-serpent's appearance off the coast of Sicily on the 2d of that worth. The time was five o'clock in the afternoon. The sea was exceptionally smooth, and the officers were provided with good telescopes. The mouster had a smooth skin, devoid of scales, a hullet-shaped head, and a face like an alligator. It was of immense length, and along the back was a ridge of fins about fifteen feet in length and six feet apart. It moved slowly, and was seen by all the ship's officers. This account was further supplemented by a sketch from the pencil of Lientenant W. P. Hynes of the Oxborne, who to the abore description adds that the fins were of inegular height, and about 40 feet in ovtent, but, 'as we were passing through the water at 10½ knots, I could only get a view of it 'end on,'" It was about 15 or 20 feet brough at the shoulders, with liappers or fins that seemed to have a semi-revolving motion. 'From the top of the head to the part of the back where it became immersed I should consider about 50 feet, and that seemed about a third of the whole length. All this part was smooth, resembling a seal.' Those instances are but examples of the many cases in which narratives of the most circumstantial character have been recorded regarding the appearance of serpentine animals, usually in tropical seas,

As will readily be admitted, the chief point at issue is that of the zoological determination of the forms reported to have been seen. Gigantic cuttle-fishes, now proved to have a veritable existence, might in many cases imitate an clongated marme form, swimming near the surface of the sea. It is by far the most plausible theory of sea-sement existence to suppose that most of the animals described and really giant cuttle fishes of the Loligo or sound type. These creatures may attain a length of 10 feet or more inclusive of their tentacles, length of 10 feet or more inclusive of their tentracies, and as they swim along the surface of the sea backwards the tail-fin might well be unstaken for a serpentine head and its fin or ridge, while the tentracies and wash produced by the animal's more ments would impart an exaggerated length to the body. Even the incident already described in the case of the Pauline might be explicable on the theory that giant cuttle-fishes attacked the whales, and that the so-called schemts where really the name and that the so-called scrpents were really the arms or tentacles of the squids As regards the Pauline case, it may be remarked that the latitude in which the incident occurred was one post unlikely for any sea-snakes to be found. Certain fishes, too, such as the Basking Shark (Selache mucima), would also under certain cucunistances uppear as musual marine forms; and, as the present writer has pointed out, the well-known Tape-fishes (Gynenctrus banksii) and other Ribbon-lishes would very accurately reproduce the features of a marine sunke, especially when these fishes, as sometimes happens, have grown to an immense size. The happens, have grown to an immense size. The maine suckes or Hydrophide of the Indian Ocean would also serve to personate the 'great nuknown' if immense development of ordinary maine animals may be found a probable cline to the sea-serpent mystery. Mr P. If, Gosse entertained the notion that it might be possible to explain certain sea-serpent stories on the theory that some of the gigantic matine repulses with whose fossils we are well acquainted might still he in existence in the sea-startle. quainted might still be in existence in the sea-depths, and occasionally make then appearance at the smface of the ocean. Cases of more serpentine appearances assumed by certain animals are not to be

confused with cases in which a single animal has presented a serpentine aspert. Flocks of the birds known as shags swimming close to the water's edge might personate a sea-scrient swimming along the top of the water; but a flock of birds would have been reachly detected by Captain M'Quikae, and by many other observers who have beheld the nuknown form from a relatively near distance. Apart altogether from these historical or complex the two coverns has had complete the two coverns had been had complete the two coverns had been had complete the two coverns had been had con-

Apart altogether from these historical or semulistorical examples, the sea serpent has had continuous existence in folklore everwhere, whether among the Eskimo, Fijuus, Japanese, Icelanders, Basques, Red Indians, or Chinese. The notion is natural and easy of behef, and the lumina desire for wonders is sufficient to account for any helief.

See C Gould, Mytheral Monsters (1886); F. S. Bassett, Legends and Superstitions of the Sea (Chicago, 1886); J. Gibson, Monsters of the Sea (1886); and a paper on "The Sea-scapents of Science," in the present writer's Lesure-time Studies (1884).

Seashore, or land bordering on the sea, belongs partly to the crown, and the public bare certain rights in relation thereto. The soil or property in the foreshore (land between high and low water mark) is vested in the crown, and the limit on the land side is defined to be the medium line of high-water of all the index in the course of the year, or the height of the medium tides in each quarter of a lunar revolution during the whole year But though the crown is prima face the owner of the seasume, the owner of the adjoining manor has sometimes a grant of it, and he may prove this grant by ancient use—such as gathering seaweed, &c. The public have a right to walk on that part &c. The public have a right to walk on that part of the shore vested in the evenu, but they have no night to trespass on the adjacent lands in order to get at the shore, so that it is only where a high-nay leads to the shore, or the public land from seawaid, that the right can be made available. Thus it has been decided that the public have no legal right to trespass on the adjoining lands in order o get to the shore for the purpose of bathing. The public have a right to fish on the seashore if they get legal access to it, and may take all floating fish, but not obsters or mussels which adhere to the tock, if the soil belongs to an indurable. The public have no right to gather seawed or shells, though, as regards the latter, it is of so little consequence that nobody prevents them. Nor have fishermen a right to go on that part of the seashore which is private property to dig sand for ballast, or to dry their nets, or similar pulposes, though in a few cases local customs per-initing a limited class of persons (e.g. the lishermen of a township) to exercise such rights have been held valld. In Scotland the right to the seashore is also vested in the crawn; when a crown grant gires land bounded by the senshore, this is held to give to the grantee the foreshore also. See Stuart A. Moore, History and Law of the Fore-shore (3d ed. 1888); and BEACHES (RAISED), DE-NUDATION, DEFRLICT, DRIFT, SAND, UPHEAVAL.

Sea-sickness is a variety of vomiting descriving of special notice. It is often preceded by premonitory symptoms, which appear almost immediately after a susceptible person is exposed to the motion of rolling water in a vessel or bout, and are as distressing as the vomiting itself. Amongst these symptoms may be mentioned vertigo and bradache, with a peculiar feeling of sinking and distress about the pit of the stomach. Vomiting, however, in general, soon comes on, accompanied with comulsive beaving of the stomach, and such an indescribable feeling of prostration as to render the patient attenty regardless of what is going on around him, and almost indifferent to life. Moreover, pallor and cold sweat are commonly present,

unti distribunce of the action of the bowels, usnally constitution, but accasionally distributed. The susceptibility to this troublesome affection varies extremely in different persons. Some never suffer trom it, others only on then first voyage, and others, again, like Nelson, in every fresh voyage they take; with some it continues but a few homs, while others suffer almost continuously throughout a long royage. In the creat majority of cases the sickness disappears in a few days, unless the neather be very hosterons. It almost always ceases on landing, although more or less giddiness may present for some hours. Though a very distressing malaly it is rarely serious, but sometimes is so severe and pulmaged as to prove fatal. Infants and aged persons are supposed to passess a comparative immunity from sea-sickness, while as a general rule women suffer more than mon-According to Dr Althans, persons with a swong According to Dr Althans, persons with a stong heart and a slow pulsa generally suffer little from sea-ir-kness, while irritable people, with a quick pulse and a tendency to palpitation, are more hable to be affected, and he thus accounts for different liability of different nations to this affection, 'for, as a rule, the French and Italians being of a more critically temper suffer most from the disorder, the Germans less, and the English least.' least

The primary cause (or rather condition) of sea-sigkness is the motion of the slop; and the pitching of a vessel, or alternate using and falling of the bow and stem, is especially apt to moduce it. It is less felt in large and heavily ballasted vessels, because the movements referred to are least perceptible in them. Other more or less regularly repeated oscillatory morements produce a precisely similar condition in some people; the motion of a ewing or a tologian in particular. Some suffer in a tallway journey, especially when sitting with their backs to the engine; while a few individuals are so intensely susceptible that even a short drive in a carriage or omitting is enough to induce nanea.

and vomiting

and vomiting

The mode in which such causes profine seasiekness has been much discussed; but it is now generally believed to be by a reflex distribute of the nervous system, induced by the numeral and violent silmulation of the sensory organs concerned in the maintenance of the equilibrium of the body particularly the semicircular canals (see EAR) and the eyes, and also of the viscera, particularly the stomach. This is not inconsistent with the view of Di Charman, who cave much attention to the sub-Di Chapman, who gave much attention to the sub-ject, and held that the motions of the vessel cause the accumulation of an undue amount of 'blood in the accumulation of an induce amount of 'blood in the nervous centres along the back, and especially in those segments of the spinal and related to the stomach, and the muscles concerned in vomiting.' He accordingly believed that the only scientific and really effective remedy for this disorder must be one which has the power of lessening the amount of blood in the whole of the nervous century along the back, and this can be done by lowering the temperature of the spinal region by the local application of ice. For a description of Dr. Chapman's spinal ice-hages' (which may be obtained from any respectable surgical instrument-maker), and for the method of applying them, we must refer to his work On Sea-surmass (1864). They have unfoundedly proved of great value in many cases. Another method of beatment, which is less difficult to employ and sometimes gives good results, is to make the suffered breathe deeply and regularly, tunning the resultations by the walch at about temperature of the spinal region by the local applilarly, tuning the respirations by the walch at about fifteen to the minute.

These who are susceptible to this distressing affection and have not the opportunity of trying the ice-hags, may, at all events, diminish the sever-

ity of the counting by assuming, and as long as possible retaining, the hunzontal position as nearly as possible in the centre of the ship's movement, as possible in the centre of the ship's movement, and keeping the eyes closed. Compression of the andonen by means of a bonal tight belt sometimes gives relief. Fresh are and light diet are undoubtedly of great importance. A little arrownoot, flavoured with brandy or sherry, is usually a kind of food that will must easily remain on the stomach, when the severity of the symptoms is aliating. The maintenance of the surface tentanting. stomach, when the severity of the symptoms is aliating. The maintenance of the surface temperature, by warm blankets and hot bottles if necessary, should be attended to. The application of a mustard positive or strainfating liminest to the epigastrium is often useful. Sucking or smallowing small humps of ice also tends to diminish the tendency to conditing. As soon as possible the sufferer should go on deck, and try to move about; if this can be done the nervous system undoubtedly becomes more quickly accustomed to the unwouted conditions under which it

With regard to drugs, no specific has been discovered, nor is it likely that there ever will be list something can often be done by medication both before and during a voyage. First in importance are purgatives. The howels should be freely relieved the day before the voyage begus, and should never be allowed to become constipated. should never be allowed to become constituted. The administration of a toric (e.g., Easter's symp) for a few days before starting is also useful; and regular doses of the broundes, commenced just before going on board, sometimes diminish the intensity of the malody. When it has set in, chloroform (a few drops on a piece of sugar), optum, chloral may do good; and cocaine, nitrite of anyl, introduced, have all been strongly recommended. But with all such remedies disappoint mended is only too common.

ment is only too eamnon.

See Dr T. Dutton, San-sickness (2d ed. 1891); and a small menograph by Berealoch (Berlin, 1891).

Senside Grape (Coccoloba unifera), a small tree of the natural order Polygonee, a native of the West Indies. It grows on the sencentle, and leculves its name from the bunches of its violetreceives its name from the oblitches of its woletcoloured itself rally which envelop the units or
seeds. The fleshy part is pleasantly acid, and is
eaten with or without sugar; it is esteemed astringent and antidy-enteric; is used in making reiteshing drinks. The extract of the wood is extremely
astringent, and is sometimes called Jamarea Kino.
The wood itself is heavy, hard, durable, beautifully veined, and capable of taking a fine polish.

Sea Slug. See HOLOTHURIANS.

Sen-smakes (Hydrophihe), very venomous manne snakes, inhabiting the tropical parts of the Inlian and Pacific Oreans, especially about the East Indian Archipelago, and between China and Australia. The body is compressed behind, and the tril is often markedly paddle-shaped; the ventral scales are very slightly if at all specialised; the nestrils are velved, and lies on the time of the the nortils are very slightly if at all specialised; the nortils are valved, and lie on the tip of the shoot; the eyes are small, and most of the seasuakes are very blind and helpless when taken out of the water; the langs are like those of cobins, and the venom is very virulent. The seasuakes feed on fishes, which they kill almost instantly with their poison and swallow head foremost. They are themselves preyed input by sharks and rays. They not unfrequently attain a length of eight feet, but are not large enough to be mustaken for 'seasenpents' All are vivipaious. Among the common foars are species of Hydrophis and the yellow-bellied Pelamys becolar, while the germs Platinins is in several ways half-way between the typical Hydrophidic and the terrestrial Elapide.

Seasons. In the article Earrit the motions of the earth on which the changes of the seasons ultimately depend are explained. The chief cause of the greater heat of summer and cold of winter is that the rays of the snu fall more obliquely on the catth's surface in the latter season than in the former (see CLIMATE) Another concurrent cause is the greater length of the day in summer, and of the night in winter. Within the tropies the sun's rays have at no time so much obliquity as to make one part of the year very sensibly colder than another But the zone of equatorial calms in which rainfall is practically continuous is shifted northward when the sun moves northward in the northern summer, and is similarly shifted southward in the southern summer. As the wet-zone swings to and fio, following the sun, the regions it traverses experience alternate wet und dry seasons. Those regions lying near the mean position of the wetzone have thus two wet and two dry seasons in the year, the regions near its extreme positions having one wet and one dry season. Wet and dry seasons are also produced by the Monsoons (q.r.), themselves due to the relative seasonal change of temserves due to the relative seasonal change of temperature between faml and sea (see also RAIN). In the temperato regions of the glabe the year is mutually divided into four sensons—Spring, Summer, Autumn, and Wenter—In the arctic and autaretic regions spring and autumn are very brief, and the natural division of the year is simply into temperature, the winter have been into summer and winter, the winter being long, and the summer short, and this is very untel the case also in regions of the temperate rough lying near the arctic and antarctic circles. In subtropical regions the distinction of four seasons is, in like manner, very imperfectly marked. Conventionally (as in almanaes) it is assumed that each season commences at the equinex or solstice-e.g. that the northern hemisphere spring commences at the vernal equinox about March 20, and summer at the summer solstice on June 21, although this is popularly spoken of as 'Milsammer Day;' and the 'summer months' in common English parlance include May, June, and July, writer being Nevember, December, and January, and summer and summer products. and spring and antinum accordingly. Practically our division of the seasons depends more on seedtime and harvest than on the extremes of annual heat and cold. The greatest heat of summer is reached a considerable time after the summer solstice, the period when the sum's rays are most nearly vertical, and the day is longest. The greatest cold of winter in like manner occurs after the winter solstice—the period when the day is shortest, and the san's rays are most oblique. The reason in the former case is that as summer advances the earth itself becomes more heaten by the continued action of the san's rays; in the latter, that it retains a portion of the heat which it has imbibed during summer, just as the warmest part of the day is somewhat after and day, and the coldest part of the night is towards mouning. The four seasons of temperate regions are distinguished by the phenomena of plant-life, such as the budding, blossoming, fruit-bearing, and leafless repose of deculions trees. Associated with these annual changes there are modifications of structure and function adapted to the seasonal variation of climate in different localities. Similar habits of lithernation (q.v.) or of change in the thickness and colour of fur or feathers are found in the animals of regions where the seasons are sharply contrasted in climate. The intellectual superiority of the races inhabiting temperate regions is in part traceable to the constant necessity for forethought in providing for the regularly remaining season of winter when natural resources cease to be available. distinguished by the phenomena of plant-life, such cease to be available.

Sea-spider. See Prenogonian; and for the Spider-crab, Chan

Sea-squirt, a popular name for any of the Ascidians (q v.), also called Sea perch, Sca-pent, Sea-pork, &c.

Sea-surgeons (Acronindae), a family of spiny-nayed Telenstean lishes, hiving in tropical seas, especially near cotal-neels the manner of the genus Acanthurus—characterised by a luncet-like spine which hes ensheathed on each side of the tail, but can be erected as a furnidable wenpon.

Sen-swallow. See Trux

Scathwaite, a valley and hamlet at the head of Bonowdule (q.v.) in Cumberland, remarkable for its heavy rainfull. See RAIN.

Sea-trout, a popular name for various species of the germs Sahan, but especially for the common Salmo trutta (see Salmon).

Scattle (pion Se-at'tet), capital of King county, Washington, is on Elhott Bay, an aim of Puget Sound, 18 miles by unit N. of Tacoma. The residence streets run up the slope of a hill, with the business pontion built on the level ground at the food, stretching along the excellent harbour, with its many whates. Scattle twes its phenomenal growth to the development of the state lumber trade, of which it is the chief soat. Over 1000 vessels of about 1,000,000 tons enter and clear the port annually, carrying away coal and thuber. Shiphmilding and a busy fishery are also carried on There are cable and electric trainways, and the town possesses a university. In 1880 a terrible fine destroyed the whole business portion—sixty blocks—with the whaves, and cost nearly \$10,000,000; but within a year 205 new buildings, mostly of iron and stone, besides sixty whaves, with a frontage of 2 miles, were creeted. Pop. (1880) 3533; (1890)

Sca-unicorn. See NARWHAL.

Sea-urchins (Echinoidea), a class of Echine-deins. In the more typical genera, such as Echinus, the body is symmetrical and nearly globula; others, such as Spatangus, are heart shaped; and others, such as Chypeaster, are shield-diaped and flattened. In all cases the body is walled in by continuous plates of line, which, though capable of independent growth, are rigidly connected, except in Echnothmula, which have plastic shells, as the extinct Palaro relinoidea seem also to have lind

In a typical sea-nichin, such as Echinus esenlentus or Strongylocentrotus lividus, the huly is a

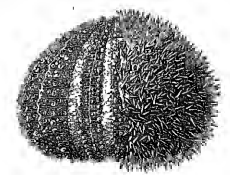


Fig. 1.—Common Sea-urchin (Echemus esculentus), one half with spines removed.

slightly flattened sphere, covered with movable spines. The food canal begins in the middle of the lower surface, and ends at the opposite pole in the

and the of an 'apical disc,' which consists of a central plate surrounded by five 'cental' and hive 'genital' plates. The ocular plates bear rise-specks; the genital plates bear the openings of the genital divets, but one of the five is modified as a madreporic plate through which limit enters and leaves the water-used to steem. Remay add and leaves the water-vascular system. From pole to pole extend ten mernhaus—each a dumble now of enleareous plates which fit one another firmly. Five of these meridians—in this with the ocular place—are known as ambalucial areas, for through holes in their plates the locomotor tube-feet me extinded, the other has meridians, alternating with the farmer and in line with the gental plutes, are called into ambulacial areas, and bear spines, not tabe-feet. The bases of the spines it, over ball-like knobs, on which they are moved by muscles. There are also two peculiarly modified. hed forms of spines-the minute pedicellance, with three sumpling-blides mounted on a soft stalk, and small glibular spheridic which seem to be ensitive to chemical changes in the water. The pedicellure have been seen removing pieces of seamed and the like from the surface of the shell. In front of the month project the tips of five teeth in nont of the mount project the tiple of the teeth which work against one another, grasping and grading small particles. They are fixed in five lugs socket, and along with lifteen other pieces form 'Aristotle's lantern,' a complex, somewhat lancern-like ma-ticating built, of which Aristotle took notice. The luny election is formed in the mesoderui, and outside of it there is a delicate ciliated ectoderm with a network of nerve-fibres and some gaughter cells. Inside the shell, lining the spacrous body-cavity, there is again clinted epithelmin

The nervous system consists of a ring around the mouth, with a radial branch up each ambulacral area, and of the superficial network. The tubefeet, pedicellarae, and spines are all under nervous

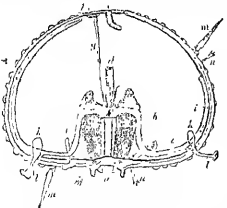


Fig 2.—Diagram abowing the Anatomy of Sea-unchin (after Huxley).

(After runkey).

(After runkey).

(Amouth, B, teeth of Amouth's lantern, c, muscles which work the lantern; d, food-canal, c, and of good candl; f, madreporce plate, g, stone canal; h, means water-ressel; i, radial water ressel; 7, radially after the foot, m, space; d, pedicellum.

control, while the eye-speeks, the spheridia, and the tube feet adjaining the mouth are especially sensitive. The allineutary canal passes through Aristotle's Lortein, coils round the riside of the shell, and ends in the apical disc. The holly cavity contains a third with floating brown cells apparently of some significance in respiration

The witter-vascular system is of use in locomotion, and penhaps also in excietion. From the apical madreporte plate a 'stone-canal' extends through the body to a cucular vessel round the upper end i

of the lauten; this cucular vessel gives off hive railed vessels, from which the tube-feet are supplied. When filled with fluid the tube-feet become tense and me pressed against the surface of the rock; when the livid flows back they where the livid flows back they will be e firmly, and the sea-welin drags itself towards the attachment. There is a blood rescular system, but it is difficult to trace. Respiration seems to be discharged in part by the body-cavity fluid, in part by ten hollow outgrowths on the area round about the monto.

The sexes me separate and resemble one another. The reproductive organs are five spongy masses lying beneath the appeal disc. The eggs are ferin the externally by spenimenous waited from another sea-wichin; and the fice-swimming larva out of which the adult develops, as in other Echmoderns, by a remarkable inducet metamorphism, is called a Plutens, and has a quant form, a little suggestive of a many-legged painter's casel.

A few sca-nuclims—e.g. Hennister—carry their

A rew sea-mems—e.g. tennascer—carry then young about with them among their spines.

Most sea-urchins his off rocky coasts, not a few shelter themselves in holes in the tooks; many deep-sea forms are known. Most are very singgish, moving slouly by means of them tubo feet, in some cases slightly helped by their spines, in other cases perhaps hindered. They feed in part on seaweeds, mostly on members and organic matter faced in mostly on organisms and organic matter found in maid and other deposits. Many look as if they were falling victims to their constitutional tendency towards the deposition of line, for there is hardly any part of the body which may not become limy, and in some of the flattened forms the body-cavity is much restricted by cross beams of lime.

Among other Echinoderms, the Echinodes may be placed near Asicroids (starfishes) on the one hand, and near Holethmodes (sea-encombers) on the other, while they have without doubt allimities with the extract Cystodes, which occupy a central position among the classes. The sea-unchins are often classified as follows:

often classified as follows :

1. PALLO I CHINODEA — Extinct tomes, apparently with plastic shells, occurring first in Lower Silvian mocks.
2. Disposition—Regular with Appropriate Journs, such as Echines, Strong locentrops, Cidans (with very long spines), Diadena (with nonerous diffuse eyes), Cyandoons areas (mile pulsonous spines), Echinothuridae (with licethic shells).
3. Civias control — Shedusharad and often Cattered County.

Bethe shells)

3. Generate Sheblshaped and often flattened forms, with the end of the food canal outside the apical flatened of the food canal outside the apical flatened glycaster.

4. Permodicin—Heart shaped forms, with eventure mouth, without wistleding organs, with the end of the tood canal away from the upleat thee, with progrehar ambiguithm alerate g Spatangils.

The evalues of Echinus esculentus are sometimes eaten, but otherwise the sea-urchus hardly come mto tauch with human life.

Scuwceds, a general and popular term applied to a vast collection of lower plant-forms growing on the seacoast from high-water mark (or a little above that limit) to a depth of from 50 to 100 fathous (varely deeper), and all belonging to the sub class of the Thallophyta, to which the name Alga has been given (see Alga). Any detailed treatment of the organisms included under the term would be impossible within the limits of a short article like the present. It must suffice, on the one band, to indicate the chief rarritions in structure and life-history of typical representatives. and on the other to refer bliefly to the more important points in the distribution and classification of the group. The short bibliography appended will supply a guide to the very extensive literature of the subject

An examination of an average shore-belt exposed at chi tide reveals the fact that this area may be roughly divided into four regions (a) a zone at and above high-water mark, characterised by the

predominance of filamentons and enerusing, often meonspienous, forms, exhibiting a bluish-green coloni when examined under the inicioscope. (b) coloni when examined under the incloseope, (b) a zone from near high water mark to half tide level, occupied chiefly by alga of a hight grass-green that; (c) from half-tide level to low-tide mark, where the majority of the plants are olive-brown in coloni; and linally (d) from near low-water mark to depths never exposed by the lowest obligation of forces are of a distinctly where the preponderance of forms are of a distinctly real colour. Although not a few shores exhibit these zones fairly clearly, it must be remembered that, owing to the nature of the shole, the character of the tides, and the absence of presence of large influxes of fiesh water, the aming is not always clearly defined. For instance, the uppermost zone of line-green forms is most likely to be met with on low-lying coast-lines where the seashore proper merges gradually into brackish marshes and muldy pools, such as, for example, the estnares of the Dec and Mersey, or of the Clyde near Dumbarton Grass green forms are most plentiful of shelving rocky shores; whilst on such steep rocky shores as those of the fjords of the west coast of Scotland clive hown seaweeds form the mevaling vegetation right up to high-water mark. It must be also borne in mind that certain species of algo-are levalably found in regions of the litteral area not characteristically occupied by the majority of forms of a similar line. Thus the common dwarf species, Pelvetia canaliculata, closely allied to the familiar bladder wrack (Fueus resiculosus), belongs to the clive division of seaweeds, and yet is invaciably found at or even above high-water mark. Tangle (Laminaria digitata), also an olivo seaweed, is, on the other hand, a deep-water form only exposed at low tides, whilst the genus Stauvea, one of the puto-green algo, may be dredged from 30 fathous. Very many red algo no found under cover of the clive forms between tide macks, whilst some lave their habitat at or above high-water nark. For example, two species of the genus Rhedocherton form a ciliusan velvety pile on rocks from half-tide level to far above highwater mark, and another and easily recognisable form, Catenella opuntia, grows on the lee side of rocky which are seldem touched by the fload-tide.

It is worthy of note that the classification of scawceds into four groups according to colon is strikingly supported by the morphology and lifelistory of the forms so brought together. This fact becomes all the more remarkable when it is remembered that colon among lugher plants is in very few cases of even specific value in classifica-

tion The blue-green algor are known as Cymophycen, the pine-green as Uldorophycere, the olive as Pheophycere, and the red as Rhodophycere. (By some nathors the lower members of the first two groups are classed together under the name of Protophycere) All passess the green colourog matter chlorophyll, but in the blue, ohve, and red forms additional colouring unitters (phycocyania, phycophasin, and phycocythum) are present to a greater or less extent, masking the pure-green that so well seen in the Chlocophycess. It is impossible in the present state of our knowledge to dogmatise on the precise value of these additional pigments, but we cannot be far wrong in saying that they are associated with the modification of the intensity or quality of sunlight, and and or protoct the chlorophyll in the peculiar and vitally important duties which it performs in the nutrition of the organism (see Culcinopuryll). It has been of the organism (see chamber 1712). It has been ascertamed that certain rays of the solar spectrum are more efficient than others in the work of usualitation, and it is worthy of note that these rays are precisely those which are first intercepted in the passage of annlight into sea water. ignorance of the important physiological problems involved may be estimated when we place against this explanation the fact that Kiellman in his explanation of the flora of the Arctic Sea found that algoe grow and reproduced at a mean temperature of -1°C, and during the long and dark arctic night of three months' densition.

Tuning from the bathymetric distribution of seaweeds to their surface distribution, we find here also many interesting and difficult problems. In the first place the medium in which seaweeds live is of a more uniform temperature than that to which land plants are exposed, although against this we must place the fact that seaweeds are more susceptible for Buchartions of temperature. Whilst occan currents are undoubtedly the chief agents in the transport of the maine flora, long tracts of deep occan must prove serious barriers to the migration of littinal species. It is scarcely necessary to point out that continental areas, hotter and coller regions of the sen, and long stretches of saidy shore must also act as barriers to possible migration. The effects of such barriers are well seen in comparing the flows of the tropical Atlantic and of the Indian Ocean, the north and south temperate Atlantic, and the eastern and western shores of the same great ocean. From the following table (abstracted from Mirriax's paper on the Distribution of Marine Algar, Trans. Blot. Soc. Laccipool, vol. v. p. 164) it will be seen that,

	Aletie Sca		West Indies.		Anstralm		Alza common to							
							Arctle Sen and West Indies		West Indies and Australia		Anche Sea and Australia,		All three regions.	
Rhodophyces Pha ophyces Cldorophyces Protophyces	6cn 44 42 10 6	Spec 104 92 54 0	6cu, 83 25 30 10	Spee 414 112 187 15	151 52 34 18	743 209 119 31	(rel) ,11 0 8 4	Sper. 12 4 8 0	0kn 70 19 15 5	Spec 70 21 32 3	ven 23 11 6	Stee 0 8 7 0	Gen. 17 6 5	ьреа, 5 1 С
Auguegate	111	251	150	783	255	1132	42	30	103	135	4.3	N.	32	12

taking three principal regions into consideration, the Arctic marme flora consists of 259 species belonging to 111 genera, the West Indian region possesses 788 species and 150 genera, the Australian 1132 species in 255 genera, and that nevertheless only 17 genera and 5 species of Rhodophyceic, 6 genera and 1 species of Photophyceic, 5 genera and 6 species of Chlorophyceic, and 4 genera and no species of Protophyceic rule common to all.

The structure, life-bistary, and classification of the lower algorithm (both fresh-water and marine) having been dealt with in the article Algor (q.v.),

there is left for treatment the two higher groups—viz. Pheophyseca and Rhodophyseca. It will be most in accordance with the aim of the present inficient of sketch very larely the main lines of classification, and to select a few typical examples for more detailed notice.

The Pheophysese include all the olive-brown seaweels found on our shotes, and are saudwided according to their noethods of reproduction into thee chief sense—viz. (a) the Pheospoten, represented by such forms as Ectocarpus, Cutlena, Spincelaria, and the grants among seaweels,

Lammaria, Macrocystis, and Lessonia; (b) the Fucacca-reg Fuens, Ascaphyllum, Pelvetia, &c., and (r) the Dietyntheen e.g. Diety ota and Padma, The members of the Phensporer lave a most

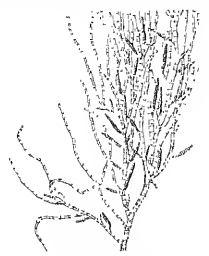
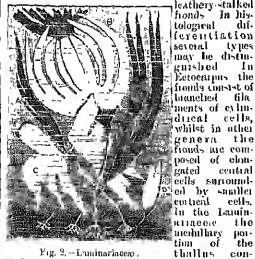


Fig 1.-Ectocarpus conferences . A protion of the thalles with and tilocular sporanges (v 10).

varied vegetative form. Many are filamentons and handled, such as Retications and Sphaedaria, some me tubular and inbranched, as Asperococcus and Scytosiphon, or tubular and handled—Chodada. Others are ribbon-shaped—e.g. Cutteria; not a few are membraneus and enclisting—e.g. Raisia; whilst Lammaria forms large expanded leathery stalked fronds. In his-



Yig. 2, -Liminariaceae . Insurance digitals, var. charagistics, B. C. I digitals, var. cloustoni, D. voneg form of B (all nucle reduced) (After Lacroscop)

re-emblance to the steve tubes of Phanerogums, whilst the small cortical cells exhibit that intercommunication of protoplasm which is of so great physiological importance in the higher plants

Both sexual and ascenal methods of reproduc-tion are known to ocen, though not as yet in all genera. Vegetative propagation by geninue is also not uncommon. The assemble personnetive organs are in the firm of undicular spirangia, the contents of which are transformed into zoo-

small motile cells furnished with two sp0104, and the control of the state of activity of linger or shorter duration of settling down and forming new plants. The sparangla either are de veloped externally on the thallus or are the terminal relocd extendity on the thaths of the the terminal cells of short branches. They are frequently collected in gimps (sort), and are accompanied by sterds blament. The sexual organs are multi-locally spin augia (ganctangia), of diverse from each lacular giving rise to a single motile cell somewhat like a zoospore. Those cells conjugate in pairs, the product (zygote) behaving in a precisely similar manner to the zoospore. Although the state of the Physospore to the zoospore are in most of the Phaeosporeie the voogametes are

manhologically tn-તોકાઉં હુવાકીઓ કરિ, teresting gradations may be observed in some genera u hero the roogametes are differentiated into male and female cells. Cutterna is especially interesting in this respeet, as the female gametes are much larger than the male gametes, and come to rest before coningation with the still inntile male cell.

The Fuencese me characterised distinctly laging differentiated sexual organis with nonorgans motile hus0.4 motila fertilising cells The ord me suollen cells (ooyama the transplant of the state of the state

dıi.

Lypes

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cells.

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tains elongated

branched tubnha cells which show ir marked



Fig. 3.-Fuens platyearpus A portion of the thalles showing receptables (× 3) (After Thurst.)

the wall of flask-shaped courtes (conceptueles), and are accompanied by unhumched hairs. The fertilising cells, anthero zoids or sperms, are produced in ovoid terminal cells of bunched hairs (antheredia), which thewise aire from the walls of similar conceptaches Turus platyeurpus both ora and sperins are formed m the same conceptacle; in most Furacem, have ever, they are farmed on different plants. Asexua

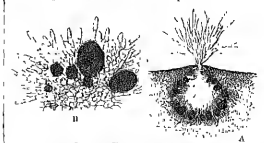


Fig. 4. -- Fuens platycarpus : A, vertical section through a conceptacte, B_i portion of the wall of a conceptacte, showing organic invarious stages of development, and authorities $(A_i \times 20)$, $B_i \times 150$.) (After Thirte)

multiplication is unknown. The group includes such well-known genera as Fucus, Halldrys, and Pelvetia, with branched leathery fronds, the tips of whose branches become transformed into receptacles for the reproductive organs, and Himan-thalia, with a button shaped thallus, from which arise the long strap shaped reproductive branches characteristic of that genus.

The Dictyotacem are an aberrant group of Phocophyceic with distinct affinities to the Rhodophyecre. They resemble that group in having non-motile They resemble that gloup in having non-motale spores produced in four in sporangia which are clustered in sori over the surface of the field (Dictyota) or along the midrib. The sexual organs are in the form of autheridia and cogoma. The male organs produce non-motile fertilising cells resembling the pollunoids of the Rhodophyceic, though Johnson (Jon Linn. Soc. Bot., vol. xvii p. 467) considers that possibly the collusions of Dictyonteris may be adjusted blockberg. pollmoids of Dictyopter's may be critated like those of Cutlena. The organia are arranged in son, each containing one ovum. In both Frances and Dietyotacere fertilisation is external.

The Rhodophycere (Floridese) form a very large

assemblage of most varied vegetative form, and every possible shade of red from a purple black to brilliant pink. The root may be a branched mass, a plute, or a disc attached to mud, other algre, or

nock, whilst the finds branous, emstaceous, or calcareous. The asexual organs consist of sporangia whose entire con-tonts in some genera escape as a single non-motile spore in the majority, however, each sporangum contams four non-motile spores sporangla are solitary or grouped in sou, and often grouped in sort, and often sunk in the tissue of the frond or in special branches. The sexual organs are antheridia and procarpia. The anthe-idia are generally modi-fied terminal branches or special areas in the thallus (of the more suc-



Fig. 5.—Grafithsia setacea (one-half natural sizo). (After Thurot.)

collent forms), from which are derived short red-hice fortilising cells, here called pollmoids. The female organ is a procarp, whose structure varies in complexity in the different orders of Rhodo-phycem. In the simplest condition it recalls

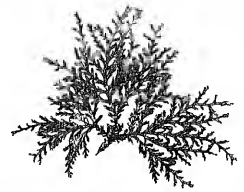


Fig 6. -Odonthalia dentata (one-third natural size).

the female organ of Coleochate, and consists the female organ of Colcoelaste, and consists of a rounded cell with a long filamentous apical portion, the trachogyne. In higher members of the series the tuchogyne is soparated from that portion of the procup from which the products of feetilisation (carpospores) are derived by one or more intermediate cells, the trichophore, and the basal part itself may become multicellular, all or only some of the cells of which produce the pro-

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dnets of fertilisation. Fertilisation is effected by fusion of a pollunoid with the truchogyne, the immediate result being the formation of a cluster of cells, dnets of fertilisation.

the carpospores, derived from the fertile cells of the luse These carpospores may form a mulbery-like mass (Nemalion), or be enclosed by a loose involucre of filaments (Griffethana), or by an ovoid capsular myestment with a terminal ways (Palegraphyna). In minal pore (Polysiphoma) In others again the collection of carpospores (cystocarp) is completely enclosed within a thickwalled spherical sac (Plocamium), or may be sunk in the tisene of the frond (Dumontia). The Rhodophycere endrace a large number of orders, the representatives of several of which form well known objects of interest on the seashore. The best known of these perhaps me Carageon (Chondras crapus), Dulse (Rhodymenia palmala), and Laver (Porphyra lacmida)

The genota Callithaunion, Delesseria, Nitophyllium, Plocamium, and Odonthalia are well known to collectors for the beauty of their fronds. In concluding this article it may be of interest to point out that the vast collection of feathery plant-like carpospores (cystocarp) is com-





Fig. 8.—Reproductive Organs of the Rhodophycem: a, cystocarp of Spermothammuon turners; b, cystocarp of Foly siphoma arceolata; c, cystocarp and antheridina of Catenella opania; d, tetrasporangia of Calinhammon tenussimum

forms, popularly classed as 'seaweeds' by senside visitors and sold as such after being fancifully tinted, are in no respect related to the forms we have been considering, but really belong to the zoophyte division (Hydrozoa) of the animal kingdom.

For British Seaweeds, see Harvey, Phycologia Britan-Por Bruish Seaweeds, see Harvey, Phycologia Brilan-nica, Gray, Brilish Scawceds; Lundshorough, Popular History of Bruish Scawceds Genoral and Systematic. Agardh, Species, Genera, et Ordines Algarum, Thuret, Eudes Phycologiques; Bornet et Thuiet, Notes Algolo-giques, Hawk, Die Meersenden; Reinke, Alas Mecres-alien; Falkenberg in Schonk's Handbuch der Botanik; Schmitz, Untersuchungen über die Befruchtung der Wondern

Sca-wolf. See Wolf-Fish.

Sebastian, king of Portugal (q.v.), a grandson of the Emperor Charles V, perished at the fight of Alexar in Algeria, warring against the Moots, on 4th Angust 1578. Soon after the battle doubt was thrown upon his death, and impostors, pretending to be the chiralisms, young king, began to crop up—litst (in 1584) an adventurer, the son of a poor Portuguese patter, who was nicknamed, half in densom, halt in raillery, the King of Penamacor; then came Mathens Alvaies, a sort of brigand insurgent; then in 1594 a Spanish cook of Madragal in Castile. None of these people were taken sectionsly. A fourth impostor found more endence, one Marco Tullio Catizzone, a Calabrian, who first bindle his pretensions known at Venice in 1598, He was hanged at San Lucar in Spain in September 1603. The strangest support of these successive impostors was the undying belief at the common people of Portugal that their popular hero, Sebastian, would some day reappear. The belief grew parturdarly strong in 1807-8 during the French occupation of Portugal. And even so late as 1838 it was used as a raillying-rry by a party of insurrectionists amongst the Portuguese Brazilians, See M. D'Antes, Lee fance Don Stbastien (1866).

Schastian, St, a martyr of the early church, was a native of Narhonne. Under Diorietian be became a captain of the practorian guard, and secretly a Clinistian. It coming to the cars of Diocletian how Schastian personally encouraged these who were being led out to death for being Christians, the emperor had his captain tied to a stake and shot to death by archers. But they then not wholly kill hun; a pions woman, hence by name, took him away, and tended his wounds. As soon as he was recovered Schastian boldly faced the tyrant, and upbraided him for his emelty. Diocletian then ordered him to be heaten to death (288) with rods. He is a protector against plague and postilence, and its specially honomed on 20th damany. This first marry dom—a young and handsome soldier bristing with arrows—was a favorrite subject for the Italian religious painters, as Mantegua, Veronese, and Domenichino.

Sebastiani, François Horace Bastien, Count, maishal of France, was born Norember 10, 1772, at Porta d'Ampugnano, a village near Bastia, in Cousca Entering the French aimy in 1789, he became one of Napoleon's most deroted partisans, and advanced rapidly. He fought at Marengo, executed some important diplomatic service in Tinkey in 1802-3, after which he became general of brigade, and was wounded at Amsterbiz. In 1806 he was again deputed to Tinkey, this time to break the ulbiance of the Porte with Russia and England His mission was successful, and Tinkey declared wan upon the albes. Thereupon the English fleet forced a passage through the Daddanelles, and cust anchor before Constantinople. Schustram, however, speedily put the coast batteries in a state fit for action, and got several small gunbout adont. But the deposition of the sultan and the treaty of Tilsti put an end to the Franch intrigues in Tunkey, and Schastiani was recalled (Jince 1807). He subsequently commanded the fourth Brench aimy cops in Spain, and distinguished humself in the Russian campaign of 1812 and at Lequig. On the exile of Napoleon to Ellia, he gave in his adherence to the Bourhan government, but youned his ald master on his tetum. After the revolution of 1830 he held for bust periods the portfolios of naval and London, but was more distinguished for his elegance and graceful demeanour in the Parisian salons than as a politician of administrator. He was made a marshal of France in 1840, and died at Paris, July 20, 1851.

Schastiano del Piombo, Italian painte, whose family name was Luciann, and who got his nickname. Of the Seal' (Piombo) because at the accession of his pation, Ginho de' Medici, as pope i Clement VII.) in 1523 he was given the office of sealer of papal briok. He was born at Venuce in 1485, and learned the art of painting from Grovanni Bellim and Gorgione. After painting a St Chrysostom for the elimich of that saint in Venice, Sebastiano was taken to Rome by Agostino Chigi (q v) about 1512. He helped to decenate Cligi's palace of Fanceium with frescoes illustrating classical mythology, and by his excellence as a colomist won the esteem and fremishing of Michelangelo. The two seem then to have worked in commettion, Sebastianic carrying out in culour designs and drawings made by Michelangelo. Amaigst the finits of this artistic pathiership three pictures at least are of the highest rank—viz. The Hassing of Lezanns' (in the Lomlon National Gallery), and a couple of scenes from the last days of Christ (in the church of St Peter in Montorio at Rome). Sebastiano, who possessed no great powers of invention, excelled also as a portrate-painter. The hest specimens of his skill in this particular line embrace potitaits of Pope Clement VII., Audica Doin, two members of the Colomia family, Sebastiano himself, Cardinal Polo, and a lady as St Agatha. An indolent man and a dilatory, Sebastiano did little painting after his appointment as papint seal-keeper; yet he invented a method of painting on slate and stone. He died at Rome in 1647.

Sebastopol, of SEVASTOPOL, a Russian sea-Sebastopol, of Sevastopol, a Russian sea-port and folloss, is sthated near the south west extremity of the Crimea, on the southern side of one of the finest natural harlours in the world, 43 miles long from east to west and 5 mile across. The place is celebrated for the long siego of the allies during the Crimean war of 1851-55. The tewn and harlour were defended by several forts and latteries, mounted by 700 guns in all, some of heavy calibre. The forts were of immense strength, built of himestone faced with grande, on which attillery was found to make his little immession. On the lamb side, with the exception of a slight loop-On the land sule, with the exception of a slight loopholed wall extending partially found the western side, the town, previous to the siege, was entirely undefended; but the earthworks and fortifications then successively extemporated by the genius of General Tolleben kept the armies of France and Eugland at hay for eleven months, from October 1851 to September 1855. The place sustained 1851 to September 1855. The place sustained repeated bombardments until the capture of the Malukolf and Redan works, on September 8, 1855, at length forced the Russians to evacuate the lines and retire to the north side. The town was completely immed; the docks and forts still standing neie blown up by French and English engineers, and by the treaty of Paris (1856) were not to be testored; but the restrictions were removed by the abrogation of the neutrality of the Black Sea by the Conference of London (1871) Since the stege the town has been in great part iclinit, but at fit-t grew clowly. However, since 1885 the Russian government have been actually restoring the forti-heations and reconstructing the docks, it having been decided that Schastopal was to be reserved entirely fin the imperial may, and a new commer-cial port to be built on a hay 2 miles south-west of the town or else at Theodosia. The trade Instructes greatly, the imports between £131,660 (1890)—chefly for cotton and coal—and £653,210 (1887), and the exparts between £1,315,600 (1890) and £3,072,560 (1889), all for grain. Pap. (1890) 29,000, exclusive of a garrison of 12,000. Schastopol was founded on the site of a Tartar village annualization of the site of a Tartar village. numediately after the Russian conquest of the

Crimea in 1783, under the orders of the Empless Cathrine II. The promontory on which it stands was originally colonised by Greeks from Heraelea, in Asia Minor, and became known as the Heraeleotic Chersonese.

See Chinean Wan; Kinglake's Invasion of the Crimea, Hamley's War in the Crimea (1891), Todleben's Vertheidiging von Schastopol (4 vols. Berlin, 1864-72), and Leo Tolstoi's vivid description of the siego in Schastopol (Eng. trans. 1890).

Schenico (Slav. Sibonik), a picturesque town of Austrian Dabuatia, stands on a landlocked bay of the Aduatic, 43 miles by a branch-line of radway N.W. of Spalato. The chief ornament of the place is its calbedral, built all of stone, in 1430-1555. The style is Italian Gothic. Those forts and walls on the land side defend the city. Fishing is carried on, and there is some trade in wine and olive of Pop 6858. It was a favourite place of residence of the kings of Croatia, was made the seat of a bishopric in 1298, and repulsed a stege by the Turks in 1647. See Jackson's Dalmatia (vol. 1-1887).

Schillot, PAUL, an eminent French fulklorist, was born at Matignon, in the department of Côtes du Nord, Felmuay 6, 1843. After his studies at the communal college of Dinan, and a course of law at Rennes, he came to Paris to become a notary, but soon abandoned the pen for the pencel The pursuit of his art carried him to Saint Brene and Pont-Aven, and many an out of-the-way corner of Brittany, and opened up to him stores of eldworld him in which he was to find the main interest of his life. From 1870 to 1883 he oxhibited in the Salon as many as twenty pictures, but he gradually abandoned art for folklore, and made his name widely known by a series of admirable books. He succeeded to Honri Martin's scat in the Commission for Megalithic Monninents, became chep'du cabinet at the ministry of Public Works, and was nominated Chevalier of the Legion of Honour in July 1889. He edited the Revue des Traditions Populanes from its foundation (1885), and acted as general secretary to the Congrès International des Traditions Populaires at Paris in 1889.

tions Populaires at Pāris in 1889
Among his works are Contes Populaires de la Haute-Bretagne '3 sories, 1880, 1881, 1882); Lutérature Orale de la Haute-Bretagne (1881), Traditions et Superstitions de la Haute-Bretagne (2 vols. 1882); Contes de Terre et de Mer (1883); thergantua dans les Traditions Populaires (1883), Le Blason Populaire de la France (with H. Gandoz, 1884); Contes des Provinces de France (1884); Coutemes Populaires de la Haute-Bretagne (1884); Légendes, Croyances, et Superstitions de la Mer (2 vols. 1886, 1887); besides Bibliographies of the folklore of Brittany, Alsace, Potton, Auvergne, and France d'Outelore.

Secale. See RyE.

Secant, See TRIGONOMETRY.

Secchi, Angelo, astronomer, was born at Reggio, 29th June 1818, and trained as a Jesuit, became professor of Physics at Washington, Umted States, and in 1850 at the Collegio Romano, and director of the Roman observatory, where he labouted till his death, 26th Fobriary 1878. His chief discoveries were in the region of spectrum analysis and solar physics, and, besides some 300 papers, he published in French Le Soleil (1870), and in Italian L'Unita delle Forze Fisiche (1869) and Le Stelle (1877).

Secession. See United Presbytemians; also United States.

Seckendorff, Verr Ludwig von, statesman and theologian (1626-92), studied at Strasburg, and served successively the princes of Saxony and Brandenburg, being chancellor of the university of

Halle at his death. He is best known for a Latin compendium of chineb history (1864), and a nock, De Lutheramsmo (1688), in reply to Maimhourg — His nephew, Emedinical Heinrich (1673-1763), was distinguished as a field-maishal and diplomatist in the Austrian service, and was made a Count of the Empire.

Secker, Thom is, Archbishop of Canterbiny (1758-68), was horn at Subthorpe, Nottinghamshire, in 1693, the son of a Discenter of independent means, who wished him to enter the nunistry of his own communion. In 1716, however, the son tuned to medicine, which he studied at London and Paris, ultimately taking his doctorate in physic at Leyden in 1721. Meanwhile, inged by his old schoolfellow, Joseph Butler, he had decided to take Anglican orders, in 1722 he graduated B.A. at Oxford, and in that and the following year he was ordained deacon and priest. His preferments were Houghton-le-Spring (1724), Ryton and a prebend at Durham (1727), chaplain to the king (1732), St James's, London (1733), Bishop of Bristol (1735), of Oxford (1737), Dean of St James's (1750), and the primacy (1758). He was a wise, knully, hand-working bishop, and a notable preacher in his day. He died 3d Angust 1768 See the Riemaw of his Life, by Beilby Porteons (5th el 1797; originally prefixed to a posthumous edition of his sermons, &c. 1770).

Second is the sixteth part of a minute, whether

Second is the sixtieth part of a minute, whether of time of angular magnitude; formerly seconds having been distinguished as minute secondar, from minutes of minute prime. See CIRCLE, DEGREE, DAY.

Second Advent. See Adventists, Millen-NIUM.

Secondary, in Geology. See Pethography, Mesozoic.

Second'ing is an arrangement by which officers of the British army, when extra regimentally employed, become supermuneraries in their regiments, and have their places filled by others, so that the service may not suffer. Thus, a captain appointed algulant of yeomany, militia, or volunteers is placed upon the seconded list for the five years during which his appointment lasts. His place in the regiment is filled up, but his name (in italics) remains in its usual place in the Army List, his promotion goes on, and he is brought back at the end of his employment as soon as a vacancy occurs in his proper rank.

Second-sight, a gift of prophetic vision, long supposed in the Scottish Highlands and cleaver to belong to particular persons. The most common form it took was to see the weath, fetch, or shadowy second self of some person soon to die, often wrapped in a should, or attended with some other of the special chemistances of death or burial. Of course the prophetic character may easily enough have been a mere additional assumption, the time of courrence of distant events being apt to be confused with the time of hearing of them. In the popular mind everywhere the mystery of death, and the instinctive human longing to beheve in a continuity of conscions spiritual life and sympathy, have generated a belief in the probability of an appearance coinciding with, or soon succeeding, the death of na milividual, and from this the step is easy to a belief in the possibility of similar appearances before death, in order to foreshadow or forewarn. For, if the appearance be admitted as a prohability, it is not deficult to take a further step and attribute to it the function. For what more natural than to suppose that, just as the affection for a dead friend survives the separation of the grave, so the affections of the discussibility.

spoit or apparitional glost-soul should continue to cling to the persons loved on earth, and that be should seek by every possible means to give them should seek by every possible means to give them forewarmings of things soon to happen. And what agents more natural than those gifted souls that stand between the living and the dead, who have attended clearness of spiritual vision by rising above the bondage of sense, through lonely meditation and inner communion with things imseen? Such are the seers to whom the gift of second-sight was once attributed in the Highlands; and we limb as was to be expected that most offer we lind, as was to be expected, that most often ther were reputed onen of severe and virtuous life, who would gladly have lost their faculty if they could, and indeed were often sorely troubled in their minds as to whether it was not something that had come from the devil and not from God. In Anbrey's account we read of one who besonglit the presbytery to pray for him that he should be reheved from this builden, and box after special supplication and confession it was taken from him Among the Covenanters too the gift of special foresight and prophecy was one vonelrsafed to men like Peden, emment for boliness and spuritual elevation. The gift seems not to have descembled by succession, although this is stated to have been the case in Skya before the general resolution. the case in Skye before the gospel reached it, and there was long a persistent belief that it belonged to the seventh son of a seventh son; according to to the set appears in special cases to have been capable of being communicated from one person to another. Maxim in his Description of the Hestern Isles of Scotland (1703) gives a full account. of the second-sight, with a classification of the special visions usually seen, which is conveniently summarised in the seventh chapter of Defoc's wellknown Lefe and Adventures of Duncan Campbell (c 1680-1730), the deaf and dumb sooth-ayer, who inherited the featily from his Lapland mother. With regard to the difficult question of the determinution of the time between the sight and the fulfilment, we read here that if an object was seen early in the morning the event would be accomearly in the morning the event would be accomplished a few hours afterwards, if at moon, the same day; and if at night, the accomplishment would take place weeks, months, and sometimes years afterwards, according to the time of night the vision was helield. The appearance of a should was an infallible prognostic of death, and the nearness or remoteness of the event was judged by the amount of the body that was covered by the ghastly sheet; if it was not seen above the middle, a delay of a twelvementh might be hoped for, but if it ascended high towards the head, the mortal bour was close at hand. The reader will remember the splendid artistic use made of an analogous nation to this by Russetti in The King's The vision makes such a lively impresson upon the seers, continues Martin, that they neither see nor think of anything else except the vision, as long as it continues, the cyclids of the seer are rigidly fixed, and the eyes continue staring until the object vanishes. Si Walter Scott has put the second-right to fine use in Hueerley, The Legend of Montrose, and elsewhere.

The gradation of symbolical appearances we have mentioned strikes the imagination and gives something like a system to the sopernatural phenomena. But if we tim to the rases related we find no such rights order and exactness. The evidence is vagno and confused, and the mendents are often of the most trivial character, the revelations, apparently mere subjective hallugurations, commonly made to poor illiterate men, predispused from then conditions of life to becomeholy and superstition. Moreover, one standing weakness is that such predictions may force their own fulfilment, and the indelimiteness of the time provides a convenient

loophole of escape for the conscience. As we see in the popular notions about dreams, there is a be-etting snare of a tendency unconsciously to antellate the later impression and to read back details into the dream. Even contradictory dreams are forced to the required interpretation on principles of implied symbolism or even of mere conventional and completely meational explanation, and similarly we find unrecognised apparitions capable of symbolic explanation, as a black dog appearing before a death, phantasmal lights, and the like, as well as weeping, the screech of the banshes, &c, in the region of sounds. Again, considences, really due to pure accident, account for much, and still more the invariable learning of the primitive mind to false analogies and to confound the post how with the proper hoe. The savage and the enthusiust alike think in the same vicious circle; what he believes he therefore sees, and what he sees he therefore belleves.

Stories of second-sight meet us also in the actual world of lastory. We find it in the story of Wallace and Bruce; again in the famous vision that Thomas the Rhymer had of the death of Alexander III. at Kinghom; associated with the tragic fate of at Kinghom; associated with the hagic face of James I, and in the unheeded waiting given to the Scottish nobles before going to find their fate at Flodden. A Scottish seer is said to have fore-told the unhappy career of Charles I, and another the violent death of Villiers, Duke of Buckingham. In 1652 Sir Georgo Mackenzle, afterwards Lord Tarbat, whose a minute account of its mainfestations, although to the account of the mainfestations, whose afterwards the research Robert Perket tions, addressed to the celebrated Robert Boyle, which is published in the correspondence of Sanuel Pepys. Andrey throughout life had strong interest in the superstition, and has recorded not a few examples. Next came Martin's copious description, in the superstition, and has recorded not a few examples. Next came Martin's copious description, then the flev. John Fraser's Authentic Instances (1707), and in 1763 the ambitious but poor and credulous Treatise on the Second Sight by Theophilus Insulanus. A fresh revival of interest in the subject took place after the publication of Dr Johnson's accommoble Journey to the Hebrides (1775). Johnson was naturally superstitious, and would willingly have believed in the possibility of messages from the other world. But his love of truth was loo strong to be satisfied with the evidence, and he confessed that he never could 'advance his enricaity to conviction, but came away at last his entiresty to convection, but came away at last only alling to believe. On one occasion Boswell tells us be laid down a sound canon for such questions, incapable to be shaken: 'We could have no ecitainty of the truth of supernatural appearances unless something was told us which we could not know by ordinary means, or something done which could not be done but by supernatural power; that Pharaob, in reason and justice, required such cyldence from Moses; may, that our Saviour and "If I had not done among them the works which none other man did, they had not had sin". As he have seen, spectral eights may be caused by dienns, and every night so many are disumed that some must come time; morbid conditions of mind or body may account for many more; not to speak of acculental optical illusions, or the workings of an abnormally vivil integration. And again, from the other sale, we may say that it is hardly a com-pliment to the ulca of a living providence to suppose that special muncles are wrought to announce the maniage or death of a Highland peasant, the the marriage or death of a Highland pensant, the wick of a boat, the winner of a race, of the arrival of a stranger in a remote island of the Hebrides Nothing wiser on this question generally has been written than Mrs Henry Sidgwick's paper, 'On the Evidence in Premonitions,' in the Proceedings of the Society for Psychical Research for December 1888. She defines premonitions as predictions, foreshadowings, or warnings of coming events,

which afford, if believed, a knowledge of the firthre greater than that which human beings could obtain by evercising then fuculties on the facts before them; and her conclusion is that the evidence at present collected does not seem sufficient to warrant a conclusion in favour of these. The whole of the first-hand cases up till that time before the Psychical Society amounted to 240, about 66 per cent of these being dreams, thus falling for short both in quantity and quality of the evidence for telepathy. Setting aside the two-thirds dreams, she classifies the remaining third as follows: (1) Visual hallneinations—persons or objects seen when nothing was really there; (2) auditory hallneinations—voices or other sounds heard when, according to the belief of the percipient, there was no real natural sound; (3) verbal predictions, as by fortune-tellers; (4) non-externalised impressions of various kinds—namely, ideas of more or less definiteness, mental visions, mental voices, and motin lumilses. See the articles Animism, Apparerions, Divination, Dreams, and Magic.

Secret, DISCIPLINE OF THE. See DISCIPLINA

Scoretary-bird, also called Scoretary-fal. CON, or Seneraly-exten (Serpentarius reptilivorus), CON, or SERFENT-RATER (Superdamus repulsions), a genus of lurds of prey, which has been variously placed by naturalists among the Falconde and the Vulturidie, but must certainly be constituted into a distinct family, Gypogeranidie The legs are very long, as in the Gualle, to some members of which group it shows other points of affinity. The tiline are completely feathered, but the tairs and toes are destitute of feathers. The tairs are covered in front with long, large scalos. The toes are anneal with sharm claws; but they are short, and the feet with sharp claws; but they are short, and the feet are not formed for grasping. The hind-tos is very short. The neck is much longer and the whole form of the bird more slonder than in the Falconida. The tail is very long. The best known speeles is The tail is very long. The best known species is an inhabitant of the and plains of South Africa.



Secretary-hand (Serpentarius repulivorus).

It is about three feet in length; the plumage bluish gray. It has an occipital crest of feathers without harbs at the base, which can be raised of depressed at pleasms, and the name 'Scenetary' was given to it by the colonists at the Cape of Good Hope from their functed resemblance to pensanck behind the car. It feeds chiefly on roptiles of all kinds, which it devous in great numbers, and is so highly valued on account of the constant war which it wages against sengents that a fine war which it wages ugainst serpents that a fine is inflicted in the Cape Colony for shooting it fearlessly attacks the most venomous serpents,

stunning them with blows of its wing, or seizing and carrying them into the air to such a height and carrying them into the air to such a height that they are killed by the fall. It uses its feet also to overpower its prey, statking violent blows with them. Small superist are swallowed entire; the larger ones are to in to pieces. The secretary-bind is most frequently seen in pains, or solitary. It is tained as a protector of poultry-yards, but if not sufficiently fed is aut to help itself to a chicken or duckling. An attempt has been made to introduce this bard into Martinique in order to reduce the number of venomous servents in that island. the number of venomous serpents in that island

Secretary of State, an amerent and import secretary of State, an ameent and important office in the government of England. The oldest record of its existence is in the reign of Henry III., when John Mannsell is described as 'secretarius noster.' Prior to the Restoration the holder of this office was generally styled the 'king's chief (or 'principal') secretary; he had the enstody of the king's signet, and discharged has duties with the assistance of four clerks. Two secretaries are said to have been first appointed towards the close of the reign of Hemy VIII. The office, always one of influence, gradually grew in importance. On the Union of 1707 Anne added a importance. On the Union of the Annie office, thad secretary of state for Scotland, which office, however was some done array with. In the reign however, was soon done away with. In the reign of George III, there were at first but two secrethe series were at miss but two searchaires; for a time there was a third for America, but his office was abolished by statute in 1782. While the secretaries were two in number both equally directed home affairs; to the one were committed the foreign affairs of the northern, to the other of the southern department. It is a fair belonged to the province of the alder secretary.

belonged to the province of the elder secretary.

There are now five principal secretaries of state, who are respectively appointed for home affairs, foreign affairs, war, the colonies, and India. They are all appointed by the sovereign by delivery of the seals of office, followed by the issue of a patent nucleithe grent seal, and they are always members of the Privy-conneil and of the cabmet. Though each has his own department, he is considered capable of discharging the duties of the others; a member of the House of Commons if removed from one secretaryship to another does not thereby vacate his seat. Not more than four secretaries or inder-secretaries of state may sit at one time in the House of Commons.

the House of Commons.

The Secretary of State for the Home Department has the charge of the maintenance of the internal peace of the United Kingdom, the security of the laws, and the administration of justice so far as the royal prelogative is in olved in it. He provides for the suppression of riors. He has the ultimate supervision of all that relates to prisons and comminals: and immerous statutory pauers have been given him regarding police, sanitary matters, the regulation of labour, &c. Ho is responsible for the exercise of the prerogative of mercy; application for pardon or commutation of sentence forms no small part of the work imposed on the Home Secretary. All patents, licenses, dispensations, Secretary. All patents, licenses, dispensations, charters of incorporation, commissions of the peace and of inquiry pass through his office. He reconnends persons to the sovereign for civil knightbood, and is empowered to grant certificates of Naturalisation (q v) to foreigners. He is the organ of communication between the calmet and the vicencyal government of Ireland, for which he is responsible, and is informed of and advises all the graver measures adopted in that country. His gave measures adopted in that country. His pationage is very considerable, including the non-ination to a large number of judicial offices. Among his powers is that of examining and committing for trial persons charged with offences against the state, a function which, though its legality has been called in question, has been often excelsed,

The Secretary of State for Polege Alfans is the re-ponerble adviser at the crown in all communications between the government and foreign powers, the negotiates treatics, either directly with the fintign immeters resident in the country, or through the British ministers abused. It is his daty to impure into the complaints of British subjects resulting in foreign countries, to afford them protection, and to demand reduces for their giverances. The Foreign Secretary recommends to the sorereign all ambassadors, ministers, and consuls to represent this country abroad. He grunts Passports (q.v.) to British subjects travelling abroad. The Secretary for the Colonial Department has the supervision of the laws and customs of the

colonies and dependencies (recept immer, warenesses their interests, apportions the imperial troups necessary for their defence or police, appoints governors, and sanctions or disallows laws teserved to be according to the according to the constitution by colonial governor. The colonies and dependencies (recept India), watches to his consideration by colonial governor. The responsibilities of the colonial office in regard to the greater colonies have been much decreased by the extension of responsible government (see

Each of these secretaries of state is assisted by two under-secreturies of state—one permanent, while the other is a political other dependent on

The Secretary of State for India, whose office dates from the abolition in 1858 of the double government of India by the Court of East India Directors and Doubl of Control, has the sum comtrol over the government of India which was for-merly exercised by these bodies, and counteragus all warrants and orders under the sign manual relating to India. He is assisted by an under-secretary, who is also a member of the legislature and loses office with the enlanet, and by a permanand loses office with the entener, non my a permon-int under-secretary and assistant-secretary, as also by a council of litteen accadents, over whom he pre-sides. Every order sent to India must be signed by the secretary, and all despatches from govern-ments and presidencies in India must be addressed to the support. to the secretary of State for War has the superin-

tendence of all matters connected with the army, a-risted by the commander-medief, and is responsthis for the amount of the infiltery establishment, He property for the royal signature and counter-signs commissions in the name, and recommends to the sovereign for the maler of Ringlehood of the Bath Down to the Crimean war there was also a Secretary at-war, a high officer of the mulstry, who had the control of the financial arrangements of the army, and was the responsible medium for padiamentary supervision in military offines. He was quite independent of the Secretary of State and of the military anthornies.

The Chief secretary to the Lord-hentenant of Ireland and the Secretary for Scotland in not rank as secretaries of state, though they may be members of the echanet. For a full account of the secretarial departments, see Todd's Partiamentery Government In the estimet of the United States there is one

Secretary of State, who is specially charged with

ોના હાલુકા સહીતોનું ક

Screenry of the Navy, now called the Secretary to the Admiratr, is the conventional title of the parliamentary secretary to the Board of Admiratry. This post is confirmed on a uninsternal supporter in the House of Commons, in which when the First Lord of the Admiratry is a peer he is the exponent of mayal policy; and he is also mainly responsible for the financial administration of the service. He changes of course with the of the service. He changes of comes with the immistry, of which he is a subordinate member, and receives a salary of £2000 a year. There is

also a permanent secretary, generally a naval officer, arso a permanent scererary, generally a manu oncer, who holds office for life, and receives £1700 a year. He is responsible for the discipline of the Adomatty Other. This appointment is of long standing, and was held by the celebrated Samuel Pepys

Secret Chambers were mostly of post-Reformation construction, designed as 'priest's holes, or hiding places for 'tridlicking mass-priests,' in the days when to say mass was either high-ticasin of felony. They might also, of comes, theream of felony. They might also, of comes, conceal Jacobite of other conspirators; and that of Duaby Hall, the seat of the Seropes, was found, on its rediscovery about 1800, to contain arms and enddlery for forty of fifty troopers, stored up, it would seem, against some intended rising. Brother Nicholas Owen, S.J., alias 'Little John,' who with Vacher Garnet (q.v.) was arrested at Hindlip Hall, and who is tenined 'that useful cunning joiner of those times, was a chief combiver of these secret chambers, and after his capture 'was direct times lining upon a Topeliff ruck in the Tower of London to compel him to betray the luding-places be had made up and down the land. They were oftenest formed in the thickness of a wall, and the entrance to them might be through it and the entrance to them might be through a panel, behind a hinged picture, beneath a hearthstone, up a chimney, &c About a century since at Iruham Hall, Lincolnshire, it was noticed that one of the chimneys of a cluster was unblackened, and it proved to be really a shaft to give light and an te a priest's hole, the entrance to which was gained by removing a single step between two servants' bedrooms. You then come to a panel, gained by removing a single step between the servants' bedronns. You then come to a panel, with a very small iron tube lot into it, through which any message could be conveyed to the occupant. This panel removed, a ladder of four steps leads down to the secret chamber, which is 8 feet hing, 5 broad, and just high enough to stand upright in. Another at Ingatestone Hall, the old seat of the Petres, is 14 feet long and 10 high, but only 2 wide: this contains in old chest for restments 2 wide; this contains in old chest for restmonts. How cumningly these chambers were contrived may be seen in the fact that at Hyndby the minutest search was made ten whole days in vann, till tarnet came forth himself, forced by want of tresh ah, not of food, for marmalade and other sweet-meats were lying by him, and throths and warm drinks had been passed to him by a reed through a little hole in a chimney that backed another chimney into a gentlewomen's chamber. Sungglers during the 18th century had sometimes seesel chambers of a cart, for the storage of 'tun' goods, at farm-houses a few miles inland, may, so late as 1860 one such was used for illicit malting in a Saffolk village, till the excise officer detected its whereabouts by pouring wheter over the floor above. But for the last historical instance of their use we must do Beni (q.v.), a compulent haly, was, with two gentlemen, roasted out of a secret chamber at the back of a freplace, after system hours' putient endmance

The following is a list of some of the host known secret chambers, arranged moder countries in alphabetical order, with the date sometimes of the election of the mansion with the date cometimes of the election of the mansion (not necessarily, of course, of the paiest's hole) of of its denolition, and with the names of traditional occupants:

Berkshive, Lyford; Milton, near Abangdon, Watcomb, Berkshive, Lyford; Milton, near Abangdon, Watcomb, Burks, Dutton (regionle Mayne) Berwick, Bermerydo, Camboulor, Saustan Cheshive, Bollington, Lyme Hall, near Disley. Conwall, Bockym Chasberland, Nothen hall, near Maryport Darby, Bradshaw Hall, near Chipel-on-te-Frith; Hallam Durham, Bishop Middle-ham (in which a 'teototalier dank hunself to death with brandy,' Southeo,'s Commonphice Book, 4th series, 354). Frace, lugatestone (temp. Henry VIII). Forfar, Glami, Castle (the Toad-headed Mouster). Glowester, Bourton-on-the-Water (doundished 1834). Hants, Hinton-Ampuer. Mapledurham, Moyles Court (Lady Insle's house), Titeliborue Hereford, Treego. Herts, Knebwoth (1553, demolished 1811). Lancashre, Ashes, at Goosnargh; Borwick, Lowstock Hall, in Holton parish (demolished 1816), Lydauto; Mains Hall, in Kirkham parish (Cardinal Allen), Speke Hall; Widnes House, near Watington, Stonyhursk (in great tower). Leiceller, Long Clawson. Lincoln, Irnham Hall (c. 1500); Kingerby Hall, Upton. Middlesev, Canoibinry Tower, Islington; Cromwell Honse, Highgate, White Welles House. Monmouth, Raglan Castle, Norfolk, Oxbingh House. Monmouth, Raglan Castle, Norfolk, Oxbingh House. Northants, Burghley House, Harrowden Northamberland, Nether witten (Lord Lovat?); Wallington Hall Notls, Worksep Manor (buined 1761). Oxford, Broughton Castle; Clastleton, Minster Lovel (Lord Lovel, Simuel's adherent, starved to death here, 1487, and skeleton found in 18th century?) Pembrode, Canew Castle (temp. Honry I.). Shropshire, Boscobel (Charles II.), Pitchford; Plowden, White Ladies (Charles II.), Somerset, Trent Manor House (Charles II.). Stafford, Moseloy Hall (Charles II.). Suffolk, Ancient House, Ipswich (1507, Charles II.); Coldham Hall, Melford Hall, Surrey, Benton; Hain House, at Weybridge (1610, hidnig-places shown to Evelyn by Duko of Norfolk), Sandorstead Court, Sutton Place, near Guidford (temp Henry VIII). Sussex, Ashbourne Place (Bishop Juxon); Cowdray (Loid Montague); Parliam; Pax Hill, near Chekfield (built by Andrew Boorde, q.); Sindon, Street Place; Wost Grunstead, Warvick, Congleton Court, Compton-Wynates (c. 1520). Wills, Healo House, near Amesbury (Charles II; visited by Dr Johnson, 1783). Worcester, Armscott Manor House, near Shipston-on Stour (George Fox the Quaker), Birtsmorton Court (14th contury, Su John Oldoastle), Harnorton Court (14th contury, Su John Oldoastle), Harnorton Court, Porkshire, Abbey House, Whitby; Danby Hall, near Bedale; Dunsdale; the Grove, Leyburn; the 'New Building,' near Kirkby Knowle; Red House (Hemy Slingsby).

Seo Notes and Queries for 1855-56 and 1879-85, Chamber's Book of Days (1838).

Sec Notes and Queries for 1855-56 and 1879-85, Chambers's Book of Days († 433, 1869), and two articles in Chambers's Journal for Dec. 1883 and Oct 1886.

Secretion is a vital process in which certain cells of the body form within themselves definite cells of the body form within themselves definite products, which accumulate and are usually discharged. The cells specialised for secreting are called glandular, and many are often united to form a Gland (q.v.). The definite products formed by the activity of the glandular cells are called secretions, this term being applied both to process and products. All the digestive juices, the silk of silkwovins, the webs of spiders, the wax of bees, the nector of flowers, and the like, are secretions. They are formed by the activity of the living matter from maternals derived from the blood, or, malter from materials derived from the blood, or, when there is no blood, from the supplies of food which otherwise reach the glandular cells. They are discharged somotimes by a slow outpouring comparable to filtration through the free surface of the cell, sometimes by the more or less complete inptine of the cell. The process of sceretion is usually periodic, intervals of quiescence alternating with those of activity. See Glands, Physiology, Digestion. For the secretion of plants, see Vegetable Physiology.

Secret Service Moneys, in the widest sense of the term, include all finds placed at the disposal of ministers of state, to be expended at their disccetion without giving an account. In the 18th century large sums were paid for sceret service out of the king's civil list; these moneys were used cliefly for the purpose of birthing members of parliament. In 1782 Burke carried his scheme of fluarcial reform; the amount to be paid from the civil list was limited to £10,000, and ministers expending secret service monoy were required to make a declaration that they had done so in accordance with the intentions of parliament. In 1886 the matter was further considered, and an act was passed under which the payment authorised by the law relating to the civil list was discontinued.

All moneys required for secret service are now included in the estimates; a sum of £35,000 has been voted on this account for some years past, The declarations required by Burke's Act are sulficiently stringent to prevent any gross almse; there is no ground for the suggestion, still occasionally made, that secret service moneys are used in paying the election expenses of ministers. Almost all governments have some fund of which no public account is given; and all secret expenditure is naturally viewed with suspicion by the representatives of the taxpayers

Secret Societies, in some form or other, have existed in all ages of the world's history, not only amongst nations with well-organised systems of social and public life, but also amongst races that have never advanced beyond the elementary stages of social organisation. Religion and politics are the departments of human activity in which such societies have most prevailed, though they have also been formed for judiciary, scientific, civil,

social, and even criminal purposes.

In the ancient world many of the more influentud religious had their Mysteries (q v.), the ceretail religious had their Mysteries (q v.), the ceremonies connected with which were generally performed in secret, and only in the mesence of
those who had been duly instructed. These inner
and more secret groups of priests and instrated
worshippers existed in association with the worship
of Mithias in Persia, of Orphens and Dronysms
in Greece, at Eleusis and elsewhere, of Ostris and
Sciapis in Egypt, and of the Great Mother (Cybele)
in Phrygia. The main objects which these excluslivecteries had before them were of course various in some cases the intention was to render the sacredness and binding force of religion all the stronger over the hearts and imaginations of men; in others to preserve the 'hely things' from the profanations and familiarities of the vulgar throng; profanations and familiarities of the engar throng; in others to enrich the temple of shilne; and in yet others the inling motive seems to have been solely the wish to keep in a few hands the power that invariably attaches itself to the priestly office. The followers of Pythagoras formed what was in many respects a secret religious society, though philosophy and political doctring took a foremost place in their teachings. The Duids are often represented as practising secret, interpretable of the priests, handed down through certain of the priests, but upon this matter the evidence is shadowy in the but upon this matter the evidence is shadowy in the Amongst the Jows there proceeded from ont of the Plurisges the puritableal Essenes (Chasidim), who for the purpose of living a helier life formed themselves into what were virtually religlons clubs, characterised by many features com-mon to exclusive religious societies. The Essenss were the fererunners of the Jewish Cabbalists (see Cabballa), who professed a secret system of theology and philosophy associated with mystle practices, and of the Christian Gnostice, who formed exclusive sects based on initiation and esoteric teaching (see GNOSTICISM). successors of these last were the various mediteval seets of Cathari (q.v.), most of whom invested their teaching and then worship with many features of mystery. In the Roman Catholic Chinch the office of the Inquisition deserves to be called a secret society, and so does the order of the Jesmis, especially in respect of its methods; though in both cases the secreey was due to political rather than lo strictly religious causes. The Knights Templars (q.v.) towards the close of their instorp as a distinct order seem in several cases to have layed into the practice of secret rites and belief in certain The Druses hold a peculiar place secret doctrines. as the inheritors of a national religion which is jealously exclusive both in doctrine and ritual The Residualism (q.v.) and the Freemasons

(q.v.) are perhaps the best known of the secret societies that have cultivated something like social aims. The former had then origin in the 17th century, and directed then attention to the discovery of such things as the philosopher's stone and the clien of life, to the exoreism of sprits, and such like parsints. Speculative Freemasomy does not go further back than the 18th century; its professed objects are philanthropic and moral. There are associations similar in character to it in Tabiti and others of the Pucific Islands, and amongst the Foulah and the Negroes of Siena Leone and the adjacent parts of Africa. The celebrated Vehingerichte (q r) or secret control of Westphalia arose in a time of great public confusion, and made it their business to monitain that order and respect for the law which it should have been the concern of the emperor and bis associates to have secured and preserved. There existed in Sicily from the 12th to the 18th century in organisation (the Benti Puoli) very similar to the Vehingerichte. On the other hand, there has been rimination the Benti Puoli) very similar to the Vehingerichte. On the other hand, there has been riminated in deflance of the laws of the land; the Association in Persia and Syria, the Things in India, the Camorra, the Mallia, and the Decisi (c 1815) in Italy, the Chaulleurs in France (who arose during the religious wars and were not suppressed in til the Revolution), and the Gardina in Spain (formed after the wars against the Moons; suppressed in 1822) may be instanced.

suppressed in 1822) may be instanced. The Illuminati (q, v.), the authors of a movement that grew up in Germany in the end of the 18th century, united political and religious ends, and may be said, summarily, to have amed at tenhsing the ideals of the French Revolution. The following century was wanderfully prolitic in political seatet societies. Italy was literally honeycombed with them during the years she was stringfling for her independence; the best known was that of the Carbonari (q, v.) see also M (221N1). At the same time there were similar societies, with similar revolutionary or democratic or emistintional aims, in other countries of Europe, as the Burschenseliaft and Landsmannschaft societies in Germany, the Associated Patriots in Franco, the Communeros in Spain, the Hetnina in Greece, the Society of United Slavonians and the Decabrists in Russla, the Polish Templans, and the associations knewn as Young Germany, Young Italy, Young Poland, Young Switzerland. The German Ingendbund (q v.) was handly a secret society in the proper sense of the term. Nearly all the political recommends that took place in France during the course of the 19th century were greatly fomented by secret societies, especially the revolution of 1848. Here too should be mentioned the Omladina, a movement having for its bendquarters Servia and Belgrade, and for its bendquarters. Servia and Belgrade, and for its bendquarters Servia and Belgrade, and for its bendquarters. The most momentoms movements of a socie-political tendency that have spring up on the Continent, and spread to some extent to England, are those of the Nilhiests (q, v.), the Annachists, and various sects of extreme Socialists (cf. INTLEN VITONAL).

Ireland has been the breeding-ground of political specifies directing their efforts against the English rule, or against one or the other of the two religious bodies in the island (Protestants and Roman Catholics), though motives aroung ont of agasian distress have generally played an important part in the agitations these societies have set agoing "Tho White Boys, the Oak Boys, Right Boys, Peep o' Day Boys (see Rimonism), the United Inslanca, the Fenians, the Lami League movement fostered by Mr Parnell (q v), are all well-known cases in point; see also Orangemen.

There are perhaps no peoples in the world who favour secret secreties more than the Chinese and the objects of these associations in the former But whilst country are mostly political, in the latter they me medominantly social. The most powerful organisation of this mature in China—indeed its ramifica-tions extend to all parts of the world where China-men are allowed to settle—is the Tren ti Hway (Union of Heaven and Earth), which presents many features analogous to Freemasomy, such as secret signs, soloun initiation erremonies, peenhar observances, and so forth; but its principal object seems to be the overthing of the existing Manchu dynasty and the restoration of the last Chinese dynasty of the Ming. The White Lily is very wealthy and very street in its rules, and its members are normality proposited with the possession of are popularly accredited with the possession of magical powers. But about the real purposes of this, as of most other secret societies that exist amongst the Churese, our information is exceedingly scunty. The Society of the Elder Biethren, ingly scanty. The Society of the Elder Bickhen, which is, generally speaking, a combination of the most lawless elements of the population in the central provinces (Honan to Hunan), proclaims a fanatical batted to all foreigners, including the Manchus. Secret societies of all kinds, and for nearly all concernable purposes, are found in the United States, from the Vigilance Societies (q. v.), formed in the western states for the meservation formed in the western states for the preservation of public order, to the Phi Beta Kappa and similar associations in the colleges and universities. The Danites, the Knights of Labour, the Kn-Klnx Klan, the Molly Magnines (see these articles) may he instanced among notable organisations of native growth; the Madia (q.v.) and some European societies have also extended then ramifications hither.

See C W Heckethorn, Scenet Societies of all Ages (2 vols. 1874), where other books are quoted, T. Frost, Serret Societies of the European Revolution (1870); L. du la Hodde, Secret Societies of France (Philadelphia, 1856); F. H. Balfoir, Waifs and Strays from the Far East (Lond. 1876), and a paper by him in the Journal of the Manchester Geographical Society (January 1892); and Happer's Mayazine (September 1891)

Secret Writing. See Chyptography, Ink Secrele. See Benares

Sector, in Geometry, is a portion of a circle included between two radii and the intercepted are of the cheumference. The area of a sector is equal to that of a triangle whose base is equal in length to the intercepted are, and whose perpembental height is equal to the length of the radius.

Secularism is the turn applied to a system of ethical principles advocated from about 1846 by the present writer. It is a new form of Free Thought seeking human improvement by the instrumentality of material means; and italins to substitute the piety of usefulness for the usefulness of piety, and to treat error as a defect of knowledge rather than a defect of right intention. It takes as its axiom that what is best for humanity will command the approval of the author of humanity; what is 'best for humanity' being determinable by reason, tested in this life by the experience of this life. Experience teaches that science is the providence of man, Seconce teaches that improvement and progress can be surely attained by the wise use of material agencies. Material agencies act by causation—the law alike of nature and mind. Causation in will shows that, if men can be induced to pursue that conduct which is most useful, habit will render it the most agreeable Causation in opinion implies that error can only be cradicated by the eardication of its cause. False ideas can only be extinated by time ideas.

Hence the social min of Secularism is to establish those material conditions in which, as far as forethinght can compass them, it shall be impossible for a man to be depraved or poor. Morahity of conduct—the main thing in this life—is determined by its conduciveness to the welfare of others as well as ourselves. This utilitarian inle has this advantage, that, while the strongest faith may consist with the greatest ignorance, utilitarian morality can only begin with intelligence, and the morality will be on the whole the greater the wider

intelligence becomes.

Since the Sceularist's profession is that mankind can be largely improved by well-devised material means, it belongs to him to mendeate a sense of responsibility for the condition of the world, so far as his exertions in influence can extend. The theological mind cares mainly for the souls and little for the social welfare of others. The Scenlarist holls that Trinth and solicitude for the social welfare of others are the proper concern of a soul worth saving. Only minds with goodness in them have the merit of finding existence in them; minds without veracity and generative die; the element of death is in them already. The majority of people conduct life by helioving what they wish, not by conforming to what they know—an easy, loose, pleasant klud of faith which commains many followers, belief without inquity and action without the sense of social responsibility are always popular. He who undertakes the duty of selecting his principles moteets himself from hereditary error. Every step towards reasoned truth implies thought, investigation, patience, change, and account

But to acquire truth thought must be free, unintimidated by any threat or penalty, legal, spiritual, or social; if inquiry must end lu a presembed conclusion or the inquiror perish everlastingly, no one but a fool would inquire at all. Unless moregard truth as higher than consequence thought must be sterile. Even inquiry, with whatever courage conducted, would be sterile without the right of free publicity of the results; the publication of new truth is the duty of the thicker, and his silence or supineness is a social crime. The free search, the free publicity, the free criticism, and free action of opinion are necessary secular conditions—conditions which have never been insisted upon as necessary to spiritual life. Though these conditions are used by science they are not claimed by it, being outside its province. Secular-minded thinkers alone have formulated and vindicated there excelled.

ability.

minded thinkers alone nave formmated and vinerated these conditions.

A main object of Scenlarism is to establish morality on grounds independent of Christianity, for so long as morality is supposed to have but that foundation it will not be influential on those who reject in do not accept Christianity. There is inquestionably a vast outlying class in every European country, and still more in India, who are without the pale of Christianity. Scenlarism is intended for these, and for all who deem theology indefinite, inadequate, undestrable, or inreliable. The object of Scenlarism is to allow these classes a knowledge of principles adhlessed to their common reason and intelligence, by an appeal to principles of a scenlar nature, common to humanity in every sinte and clime. The reality of Deity and a future state, being indeterminable by the experience of this life, are not seenlar questions; Atheism and Theism are alike without the means of demonstrating their own truth, and, though they may be subjects of personal belief, cannot be seenlar tenets—provable by experience. What is incapable of proof is usually decided by desire, and is without the conditions of uniformity or certifule. Morality, which

fulfils the conditions of the highest religion, is attainable irrespective of belief in things outsule this world. The uses of the universe are in more dependent upon the knowledge of its origin than the uses of a habitation are dependent on the knowledge of its architect.

Scenlarism does not ask to be esteemed a Christian system as Christianity is commonly accepted, but an ethical system. So far as Christianity is moral Secularism has common ground with it; but its reasons for being moral are not Christian reasons, but human considerations alone. Christianity attaches salvation to belief; Secularism seeks it in conduct. Christianity holds that inquiry must end in faith. Secularism teaches that regardless of consequences it should call in truth, and maintains intelligent sincerity to be sincess—not enoriese, but without guilt. The doctrines of etenual pendition for honest dissent, of the natural depayity of man, of the wifinlness of an uncaused will, and of deliverance by prayerare immoral, discomaging, and traitions; and secular controversy on the moral tendencies of these tenels is alone useful as advancing and vindeating secular ideas. Upun questions of muscles, prophecy, genuineness or inspiration of Scriptine Secularism troubles itself little. If minacles are good it is a pity they have ceased, morality neals no inspiration. Precepts have no force unless corroborated by experience, and it is ill with men when they take authority for truth, instead of truth for anthority.

Secularism does not say thore is no light or guidance elsewhere, but maintains that there is light and guidance in secular truth, whose conditions and sanctions exist independently, and act independently. Secular knowledge is that kind of knowledge which is founded in this life, which relates to the conduct of this life, conduces to the welfare of this life, and is capable of being tested by the experience of this life. Mathematics, botany, chemistry, political economy are secular subjects of instruction; Secularism includes the education of the conscience. If a sum in arithmetic is wrong it can be proved by a new way of working it; if a medical recipe is wrong the effect is discoverable on the health; if a political law is wrong thus is sooner or later apparent in the disaster it brings with it; but if a theological belief is wrong we must die to lind it out.

Secolarism is separateness and does not confuse together distinct things. By repute there are two worlds—the unknown and known. The interpreter of the unknown is theology; the interpreter of the unknown is experience, which teaches the uses of this world. Since mankind would perish if all were called upon to agree upon the anthorship of the world before using it for the purposes of life, the Secularist forbids no opinion and gives none on a matter boyond his knowledge. He does not undertake to say whether nature is the outcome of intellect, or intellect the outcome of nature. He believes that there is no religion higher than runth, and that the revenence of that which is himself, and just, and compassionate exalts himmanity; that mandiness is self-helping and not mendicant, and vexes not the cars of the All Wise with expicions supplications. Secularism seeks to create independent thinkers in all parties, and its adherents are content when their advocacy induces others in religious, social, and political ence, and material improvement.

See the following works by the present writer: Principles of Secularism (1855), Secular Review (1876), Present Day (1886), Trial of Theism accused of obtaincting Secular Progress (1868). See also AGNOSTICISM.

Seculars. See CLERGY.

Secunderábad. See Hyperanab.

Securite, the name of a flameless explosive, a granulated yellow powder understood to be a combination of ammonium natiate and one of the benzol demintives

Security, in legal language, weams a right conferred on a creditor which makes him seems or certain to recover what is due to him. Seemity may be given by setting uside some part of the debtor's property to answer the creditor's claim, for the modes in which this may be done, see PAWN BROKING and MORTGAM: 'Securities for money and a large wide than including the three stacks. is a very wide term, including the shares, stocks, and debentures of public companies, &c. See Cavanugh's Law of Money Structurs (2d ed. 1886) for a compendious account of the English law relating to the subsect. But see the artisless Champan mg to the subject. And see the articles CAUTION, GUARANTY.

Schalin, capital of Pettis county, Missowi, 188 unles by rail W. of St Louis. It has large rathway shops, flow-mills, and manufactories of woollens, machinery and agricultural implements, wagons, furniture, and soap. Pop (1890) 14,068
Schan, a town and frontier futtess of France, they of Ardennes, stands on the Meuse, 64 rules by rail NE. of Rheims. Colhert founded here clothfactories, the falmos of which have a Engagene

by full KE. of tuterins. Contest ionides here countertonies, the fabrics of which have a European reputation; some 10,000 workmen are employed in this industry and its branches. Various branches of metal-working are carried ou, and there is an active trade in wool. Pop. (1872) 13,807; (1886) 19,100. The fortress, or rather the estadel, expitulated to the Germany in 1813; but Sedan is chiefly noted for the entrander (Santoniae). 1870. lated to the German's in 1815; but Sedan is chiefly noted for the surrender (September 2, 1870) of Napoleon III, and an army of 80,000 men, with all then accontinuents and baggage, to the Germans in the Franco-German war. The fortiess was dismantled after 1875. Marshals Turenne and Machonid were born here. Previous to its incorporation with France (1842) it was the capital of an independent principality (that of the Counts de la Marck and later dukes of Boullan) and a Protestant stronghold. Its industrial prosperity was largely due to the influx of Humanays; and at its largely due to the influx of Huguenots; and at its theological seminary, famous until the revocation of the Edict of Nantes, notable Scatsmen such as Andrew Melville tanght.

Andrew Melville taught.

Sedan Chair, a portable covered vehicle for earlying a single person, borne on two poles by two men. The name is derived from the town of Sedan, where this species of conveyance is said to have been invented. The Dicke of Buckingham used one in the reign of James I, a proceeding which gave general offence, it being made matter of inductional offence, it being made matter of inductional that this royal favourite used his fellow-countrymen to do the work of beasts. In September 1631 Sin Sanders Dancombe got a letter parent, granting him the sole right and privilege for fourteen verus to use and let for hire within London and Westimister 'covered chairs' to prevent the unnecessary use of coaches; according to Evelyn he got the notion from Naples. Sedan chairs were largely used during the greater part or the 18th century, being found very well adapted for transporting persons, in full diess, to public and private entertainments. Not only were there numerous public conveyances of this kind in London and all considerable towns, but the owner of every large marsion had his nuclear asoden hands made by treaton. In Reduction but the owner of every large manson had his private sedon landsomely litted up. In Edulungh at the clase of the 18th century sedan chans were far more numerous than hackney coaches, and were almost all in the hands of Highlanders. Schans are perhaps buildly yet quite extinct, having been in use in London so late at least as 1830, at Winchester as 1831, at Peterborough and Edinburgh as 1860, at Genoa as 1882, at Newcastle as 1885.

and at Bury St Edmunds as 1890. Sedan chans have also been employed as ambulances for conveying sick persons to lospitals

Schaffyes are substances or measures which schaffes are substances of measures which exert a depressing effect on any part of the body. They are called pulmonary, nervous, gastric, cardiac, for selatives neconling to the special part of the organism on which they exert their effects. They are employed to relieve pain, and to relieve over-activity and hyper-excitability of any organ or system. They embrace a very large minibut of commonly used medicines.

Selbergh, a town in the West Riding of Yorkshire, on the Rawthey, 72 pules NW, of Skipton It has a Norman church and a gamman-school (1551) of high repute, where Sedgwick was educated and Hartley Coleridge was a master. Pop of township, 2374. See the Rev. W. Thompson, Sedbergh, Garsdale, and Dent (Leeds, 1892).

Sederunt. See Acts of Sederunt.

Scdge. See CAREX.

Sedgefield, a town of Durham, 9 miles NW. of Stockton, with a cruciform Early English elmich and a grammar-school Pop of township, 2601.

Scagemoor, a marshy district in the middle of Somewetshire, 5 miles SE, of Bridgewater, was the scene of the light between 4000 soldiers of King Junes II, and 8000 of the undesciplined followers of the Duke of Monmouth, on 6th July 1685, the latter were defeated, with the loss of a thousand slam on the battlefield and several hundreds more in the subsequent pursuit and in the executions that followed. The account of the light in Macaulay's History should be read, and also the description in Blackmore's Lorna Doone.

Sedgley, a town of Staffordshire, 3 miles 8, of Wolverhammton, with coal-pits and fromworks, Pop (1881) 14,874; (1891) 11,001.

Sedgwick, ADAM, for more than lifty years Woodward professor of Geology at Cumbridge, was born at Dent in Yorkshire in 1785, graduated from Trimity College, Cambridge, in 1868, and for the next ten years lectured as a Fellow of his college. He was then elected professor of Geology (1818), and in the following year, on the foundation of the Cambridge Philosophical Society, he was chosen one of its secretaires. For many years he took an active part in the discussions of the Geological Society of London, of which he was president in Society of London, of which he was president in the years 1829 to 1831. Most of his writings were concluded in the form of papers contributed to the conched in the folia of papers contributed to the Transactions of these two societies. His less and most succe-sful labout was expended upon the investigation of the palicozoic and crystalline tocks; and his longest work was a dissertation on British Paleozoic Rocks and Fossis (Lond. 1851–52). Along with Munchson (q.v.) he made a systematic study of the geology of the Alps, and of the Devoniau system in England. Although he did admirable service in establishing geology on a did admirable service in establishing geology on a thoroughly scientific basis, Sedgwick was in other regards himly rooted in distinctively conservative ideas; he made a trenchant attack upon The Vestiges of Creation in the Edinburgh Review, and put houself in strong opposition to Darwin's Origin of Species He was canon of Norwich Cathedral from 1831, and for some years held the office of vice-master of his college. His death occurred at Cambridge, on 25th January 1873. In 1890 appeared 2 vols. of his Left and Letters, in 1891 it was resolved to build at Cambridge a Sedgwick Memorial Carloguest Margary. Geological Museum

Sedimentary Rocks. See Genlogy, p. 152. Scalition, a general name given to such offences against the state as fall short of treason. In the law of England it is not a strictly technical word

Writing, publishing, or attering words tending to excite subjects to insurrection, though not mighig them to rebellion or total subversion of the government, come under the denomination of selitions libel, and seditions meetings on assembles are pumshable as mislemeanours. The crime consists in the intention to excite disallection against the sovereign, the government, or the administration of justice, or to overto the sovereign's subjects to attempt, otherwise than by lawful means, the alteration of any matter in church or state by law established, or to promote ill-will and lostility between different classes of such subjects.

In Scotland sedition is distinguished from Leasingmaking (q v.), in so far as the object of the latter is to disparage the private character of the sove-ieign, while the former erimo is directed against the order and tranquillity of the state. The punishment of sedition, formerly arbitrary, is now restricted to fine and imprisonment. See Lord Cockburn's Trails for Sedition in Scotland (2 vols.

Sedley, Sir Charles, comiter and poet, was born at his father's seat at Aylesford, Kent, in 1639, a maternal grandson of the famous Sir Hemy Savile. Ho was educated at Wadhun College, Oxford, repaired to court at the Restoration, and sonn became notorious at once for debauchery and wit Later he sat in parliament for New Romney, retired from comb, and joined the party of Wilham at the Revulution, one of graduate to James, who had seduced his daughter, and made her Counters of Dorchester. 'Since his majesty has made my daughter a counters,' said he, 'it is fit I should do all I can to make his daughter a queen.' Johnson's line, 'And Sedley cursed the form that pleased a king,' has kept alive the monory of this sould amour, but it is worth notleing that the daughter, speaking of what attracted the king, decrees her own beauty with something of her father's wit: 'It cannot be my beauty, for he must see that I have none; and it cannot be my wit, for he has Later he sat in parliament for New Romney, have none; and it cannot be my wit, for he has not council to know that I have any. Seelloy survived till 1761. Ho left six plays, among them The Mulberry Garden and Bellamira, but what little fame runams to him now tests solely on a fow songs and vers de société. It is enough to name three, 'Phillis, men say that all my vows;' 'Alı, Chloris, that I now could sit;' 'Love still has something of the sea,' to make good a claim to unusual spacefulness of funcy and mastery of form. Even his licentiqueness does not wear the open grossness of the rest of the sea. of the age.

Seduction, in English law, means the act of decoying away a servant or member of a family from his or her duty; in a nature sense it includes offences against the chastity of winner, where the offender accomplishes his purpose by persunsion, not by force. It is not a criminal offence unless the facts are such as will support a charge of Rape (q.v.) or Abduction (q.v.). No action can be maintained by a woman who is seduced, however basely or deconfully the seducer may have actal. But a wester or microsty new may have acted; but a master or mistress may sue in respect of loss of service emised by the seduction. If a father or mother can make out loss of service, damages can thus indirectly be recovered for the seduction of a daughter, and it is the inveterate practice of junes to give "exemis the inveterate practice of junes to give 'even-plary duringes' in such cases, if the commet of the defendant has been heartless or dishonourable. The inle of law is most irrational; a rich man, whose daughter occasionally makes his ten, can recover damages if she is seduced; a poor man, whose daughter is in a situation away from home, eannot In Scotland the woman can sue in her own name if deceit has been used; but the diffionly of showing that the deceit was the only cause of the injury prevents such actions from being com-mon Rediess is sometimes obtained by an action for breach of promise of marriage or (in Scotland) by an action of declinator of maninge, and the father of an illegitimate child can be compelled to maintain it,

Sedulius, See Hymn, Vol. Vl. p. 46.

Sedium, a genus of plants of the natural order Crassilacere, having the cally in four to eight (usually five) deep segments, which often resemble the leaves, the same number of spreading petals, twice as many stamens, and four to eight (usually five) ovaries, each with a nectariferons scale at the base. The species are numerous, with succelent, often roundish leaves, and pretty, star-like flowers. Many of them grow on rocks, whence the English name Stone-crop. They are natives of the temperate and cold parts of the northern hemisphore; some are British. They have no important uses: some are princerant, others are active. ant uses; some are refrigerant, others are carid Among the Butish species are S. telephum, popu-Among the Bittsh species are S. telephium, popularly called Orpine, sometimes used as a directe, and S acre, the most common, whose brilliant yellow flowers adorn the tops of old walls, the delais around quaries, &c. Many of the dwarf-growing species are employed in the now popular style of flower-gardening called carpet-bedding

Seed. In the higher plants, which are called Phanengams because of the conspicuousness of then flowers or reproductive organs, the egg-cell lies within an Ovule (q.v.), and after fertilisation grows into an embryo plant, with one or two primary leaves—all before separation from the parent plant. What is separated, to begin in favourable conditions a new and independent life, is a seed, which may be defined as a ripe orale containing an embryo plant So distinctive of the Phanero-gams is this mode of reproduction by seeds, that they are often and conveniently called Speriua-Phytes or Seed plants.

From the article Ovule the reader will under-

staml how the seed is formed, how a mass of tissue the nucellus—horne by the carpellary leaf contains a female space or 'embryo ac,' whose nucleus divides into a female nucleus or originate (which will develop into an embryo if fertilised) and a number of other uncles of minor importance. fertilised oosphere, within the embryo-sac, bedded in the nucellus, and surminded by the coals of the ovule, devolops into an embryo plant, and the whole structure is called a seed.

Structure of the Seed considered in relation to the Growth and Germination of the Embryo —The segmented egg-cell within the embryo-sac gives use to the embryo and to a 'suspensor' which moors it. The figure on p. 300 shows somewhat diagrammatically the embryo moored to the top of the ombryo sac by the suspensor; the base of the embryo next the suspensor is the region from which the radicle or young root will spring; the depressed apex at the opposite pole of the embryo is the region from which the plumale or young stem will shoot forth; the two sides form the young catyledons or seed-leaves.

The embryo is the essential part of the seed; the other structures are sub-adimy to its nurture, protection, and gormination. Of these other parts of the seed the stored food material is of great importance, for after separation from the parent tho ombryo grows and semis out its rootlet, and pushes up its stem and expands its delicate leaves, in great put on the strength of what untritive material it of the seed contains. This nutritive material, or "albumen" as its often called, out of which the first new parts of the young plant will be in great part built up, is formed after fertilisation—the physic-

logical conditions are not understood-and is dispased within the seed in three different ways in relation to the endaya. It may be in the cells of the nucellns, mound but not within the embryo sac,

300

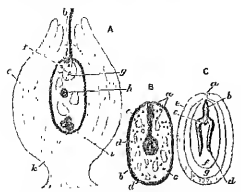


Diagram showing general structure of Seed (from Parker's Elementary Biology)

Expressions is sology).

A, section of oxide. b, pollen tube, c, meether; A accessory eiths of synchole; g, what are egged; h, ecutal meetins of rultry sice, o, antipolat cities of entrywere, h, indeposed. B, rathery axe, showing a, surjected; b, indepose eigenented on air, c, metri, fl. ractions, d, in memory is the control of a seed, showing a, the meropy is the control of a seed, showing a, the meropy is the control of a seed, showing a term, it, cotyledoms, e, external eculeous of the control of the policy of the control of the control

as in the seeds of bananas and ginger; then we call it perispenii. Or it may lie in more intimate relation to the embryo, within the embryo-sac (where a median uncleus seems to hear some relation). tion to its formation), us in the seeds of wheat and easter oil; then we call it endespein. Sometimes there may be both endosperm and perisperm, as in mater lifes. But in many cases there is neither endosperm nov perisperm, all the food material being stuned within the embryo itself in its cocyledous—as in the pea and wallforer, apple and plinoud. Such seeds are somewhat con-

the faoil materials, which are so often and by no means accurately summed up in the term albumen, way in different kinds of seeds, but in a general way we may say that they consist of stacely, fatty, and proteid substances in varying propor-tions. In the development of animals they have their analogue in the yelk, and the analogy is especially time of the cudesperm which is formed within the embrosec. This this analogy cannot he pressed, and it is perhaps more important to notice that the three ways in which the nationent occurs-in the micellas (pensperia), in the emlayo suc (endosperm), and in the enthryo itself-form an intelligible series. The perisperm, which is least common, occurs in the meedlus—an outgrowth of the earpel—i e in the sperangium of the sperophyte generation (see Flower, Frix, Ovule). The embosperm occurs in the embryo sac, has its centre in a central nucleus (formed from the fusion of two of the eight nuclei into which the primary spinethallum of the gamophyte generation. Lastly, and most frequently, the untrition may be stored within the emboyo which results from the fertilisation of the egg-cell of the gamophyte

Structure of the Seed considered in relation to the Protection of the Embryo,—As the embryo plant is a deheate structure, and as its separation from the seed may be blown or carried into unfavornable conditions, and us most of the seeds which are liberated are not at once ready to germinate, it is

important that the life of the embryo should be motected. This necessary protection is supplied in various ways. Around the ocule a double invest. ment usually grows, and part of this investment is modified as the linesk of the seed. The modification becomes marked as the seed grows lipe, as it begins to be really for separation from the purent, as supply of water begins to fail, as its vitality becomes more dormant, in fact the modification, which is a most useful one, is in part a necessary nesult of the physiological conditions of seed-upon-ing. In the modified limsk it is generally possible to distinguish a thin, relatively unimportant internal tegmen from an onter, thicker, resistent testa. This testa may be leathery or woody, fleshy or gelatinous, smooth or hairy; it is variously adapted to the protection of the enclosed embryo. We may compare it to the shell or ease which often surrounds the minutal embryo. There is usually surrounds the numed embryo. There is usually some relation between the nature of the seed-coat and that of the perceap which surrounds the whole finit; for in indehiseent funts with tough walls (as in achenes and unty) the seed cont remains thin, while in deluscent fruits the seed coat is usually thick and hard See Geognaphical Distribu-

Apart from the lines, the tipe seed is sometimes marked by a growth from its base of stalk. This is called the and, and may be harry as in willows and poplats, fleshy as in Enonymus, peculiarly shielded as in the mace of Myristica aromatica of intimes. When the growth from the base or from the fundenius of the seed is all on one side, it is called a carricle, as in Chelidonium majus, Viola tricolor, and Ricinus communis. The outer surface of a liberated seed may also hear a mark at the place (hilms) where it separated from the fundenlus; thus is well seen in the common bean. Sometimes also a small opening or common bean. Sametimes also a small opening or depression (creativita) persists as a remnant of the micropyle or aperture by which the pollen-tube passed between the conts of the ovule. In many enses the region marked by an external sear, corresponding to hilms or to micropyle or to both, is of special importance, the tissue of the seed-coat being modified so as to act as a sponge through which water spaks in to the embryo within. Many of the hard coats of seeds have, instead of this of the hard coats of seeds have, instead of this special spouge, numerous minute canals perforating their dense substance.

Structure of the Seed considered in relation to Seed-scattering—Already in the article Fruir reference has been made to adaptations which seeme the dispersion of the seeds. Oftenest the dispersion depends upon the finit, which may burst violently so that the seeds are scattered, or may be micy and palatable so that it is eaten by birds and other animals, the indigestible seeds being in this way carned far and wide. Sometimes the finit and the seed are virtually though not technically the same, as as the case in this the down, in which each little winged fruit borne about by the wind each little winged finit boine about by the wind contains a single seed. Sometimes, however, the seeds themselves are boine about by the wind, as in willows and poplars, willow-heibs (Epilobium), cinchona, Aselopias syriaca, &c. The hans which serve as priachates to the seeds of poplars, willows, and the like are acressory growths outside the seed; a similar rich growth of cottony har is characteristic of Committee and Michaelman. a similar tien growth of cottony man is characteristic of Gosyphum and Eriodendron. It should also be noted that in many cases the seed is adapted to anchor itself, for the surface is often inleed or peaked, as in Hyoscyamus, Papaver, Nigella, or becomes glutinous in moist places, as in flax and some species of Plantago.

For further details as to the structure of seeds, consult morphological works such as Sachs's Text-book of Bottanu, for further details as to seed-scattering and the like, see

Kerner's Pilancenteben, vol. in (Leip. 1891); for hints as to the practical study of seeds, see Strashinger's Practical Botang, trans. by Hilbouse (2d ed 1839).

Vitality of Seeds—Although the seed is a complex structure, it is usually able to remain for weeks, months, or even years in a state of dermant life hardly distinguishable from death except in its power of reawakening. We usually say that a seed is upon at its separation from the parent plant, but this proposes is not coincident with readposes to but this repeness is not coincident with readiness to germinate. Sometimes indeed, as in the sheaves germinate. Sometimes indeed, as in the sheaves of corn in a wet season, the seeds may germinate before they leave the parout plant; those of ephemeial plants usually germinate as soon as they are seattered. In most cases, however, seeds are not ready to germinate until after they have remained for some time dormant. The seed of the mistletoe is ripe in autimin, but it does not germinate until April or May of the following year; that of Draba verna requires ten or eleven months of quiescence, that of Euphorbia cyparissus remains under ground from four to seven years; that of Euphorbia criqua is said to be dormant for une years. In some cases the reason of the for one years. In some cases the leason of the molonged postponement of germination is to he found in the hardness and thickness of the links which surround the seeds, and in the slowness with which water seems able to penetrate into the dense cells, and it is likely that time is also required for ferments which the seeds contain to do their work of propuring the reserve food material for use in goriumation,

Seeds vary greatly in their powers of retaining their life. Those of the willows and poplars are peculiarly short-lived; unless they land in moist places they usually die in a few days. 'Seeds tich in forment quielly lose their power of genminating. in forment quickly lose their power of germinating. Ripe acorns will not germinate after a year, nor coffee-hears after six months. Not do those which are tich in oil survive nearly so long as those whose reserve-products consist mainly of starch. There is no doubt that carelessly-made experiments have given rise to a much exaggerated estimate of the powers of retaining vitality which seeds possess. Thus, we often hear of minimy wheat which has germinated after many centriles; but this assertion has not been substantiated. Indeed, modern experiments with the seeds of cereals show that they lose their vitality after ten years at most, and lose their vitality after ten years at most, and usually much sooner. Those of legiminous plants may, however, survive for several decennia. The vitality of seeds is also illustrated by the fact that some dry seeds is also illustrated by the fact that some dry seeds can surrive very high and very low (100° C, and - 120° C.) temperatures. As to the real state of the protoplasm uside those seeds which remain so long without either living or dying, we monot yet in a position to make definite statements (see J. Wiesner's Biologic der Pflunzen, 1889).

Uses of Seeds.—As scals are often tich in statchy, fatty, and proteid substances, their importance as food is very great. Those of cereals and legiminous plants are especially valuable; and the scals of legions. hazel, chestaut, cocoa-ant, Chenopodium Quinos, Bertholletia, Pinus cembra, and many others are also edible Others, such as mustaril and intineg, furnish spices; many others, such as linseed, almonds, ecoca-int, easter of plant, yield oil; cotton-wool surrounds the seeds of Gossypium, &c; vegetable ivery is the dense endosperm of Phytelephas Some seeds no rich in stimulants, as in collee and kolz plants; many, such as Strychnos nuc nonica and Physostigma, yield drugs.

Secland (Dan Sjalland) See Zealand.

Seeley, John Robert, the murowed anthor of Erce Homo, was burn in Landon in 1834, the third son of the publisher. Robert B. Seeley (1798–1886). Segu, or Secu-Sikoro, an important trading He was educated at the City of London School, and town of western Africa, stands on the Niger (here

at Christ's College, Cambridge, and graduated in 1857 first (equal with three others) in the first cluss in the classical tripos. Next year he became a Fellow of his college, later a lecturer there, then at his ohl school, but in 1863 was professor of Latin in University College, Loudon, in 1869 of Modern History at Cambridge, with a fellowship at Christ's in 1882. Excel Homo appeared annoymously in 1865 and excited an extraordinary composition in 1865, and excited an extraordinary commotion in the religious world in England, which was startled almost as much by its consumulate literary excellonce and its spiritual reverence as by the absence of the supernatural element. As a study of the human character of Jesus it still stands murralled. It was followed in 1882 by Natural Religion, a work only less valuable

Work only less valuable

Other, and acknowledged, works of Professor Seeley's are Euglish Lessons for English Readers, in collaboration with Dr E. A. Abbott (1869); Lectures and Essays (1870), an edition of Livy, Book I, (1871); Life and Times of Stem: or Germany and Prussia in the Napoleome Aue, a work that has satisfied even German scholars (3 vols 1879). The Lepansion of England (1883), A Short Life of Napoleon the First (1885); and Growth of Envish Policy (1892). Professor Seeley's occasional articles in the greater inagazines on such subjects as Goethe, the House of Bourbon, &c., always command attention mand attention

Segesta, or EURSTA, an ancient city in the north-west comes of Sicily, said to have been founded by the Trojans, was allied with the Carthafounded by the Trojans, was alted with the Catha-ginians in 410 B.C., was conquered by the Syra-cusan Greeks in 307, and, again Cathaginian, revolted in 200 to the Romans, who greatly favoured it. The place suffered much from Saracea attacks, and now shows nothing but fine mins, including a theatre and a great Doric temple. There are not springs near the site, which was 6 nules from the sea, the present Castellamare representing what was the horse of Sogreta. was the harbour of Segesta.

Segesyar (Ger. Schassburg), a town of Transylvania, on the Great Kokel, 60 miles by rall NE of Hermannstudt, consists of an upper and a lower town Pop 8788, who weave entron and linen. Hero on 31st July 1849 the Hungarians were defeated by the Russians; Petöll is believed to have been about the relain

have been amongst the slain.

Segovia, an old cive of Spain, stands at the northern foot of the Spain de Guadarrama, 32 miles NNW. of Madrid. It occupies a rocky eminence 3300 feet above sea level, is surrounded by runners walls with round towers, and consists of narrow uneven streets, with old, quaint, and of narrow uneven streets, with old, quaint, and stately lionses, and numerous parish elimethes and convents. The fortiess or castle is perched on the west extremity of the rocky height, and was oughally Moorish, but has been gradually restored since its destruction by line in 1862; its towers and windows command magnificent views. The cathedral (1521-77) is one of the linest specimens of Late Gothic in Spain. The grand aquednet, built in the time of Trajan, is a very fine example of Raman architectural work. It consists of two rows of rocks, the one resting moon the other, some 2800 architectural work. It comests of two fows or naches, the one resting upon the other, some 2600 feet long and 102 feet high Wool-scorring and the manufacture of paper, pottery, and cluth are langually carried on Pop. (1887) 14,399. Segovia was a place of importance during the time of the Romans, and was frequently the resi-dence of the kings of Castile and Leon. Charles I. of England ledged at the eastle, September 13, 1623, and supped on 'certaine hours of extra-ordinary greatnesse.' The unresisting town was sacked in 1808 by the French.—The province of Segoria has an area of 2714 sq. m. and a popularity of 184, 1877. (1887) of 154,457.

called the Julia, 100 miles SW of Timbuctoo. It was formerly the capital of a large name state, which has lost power under the successive conquests of the Toucouleurs, the Brankaria, and the French (1890). The maders are chiefly Arabs Pan 35,000. Sen Gaster, Pagage à lega (1857).

Signer, the name of a French family, originally of Gineme, distinguished both in arms and letters, as well as for its sufferings in the Hughenot cause. Its most famous members were the following: Hirsh Farriots, Conte de Segm (1689-1751), an able french general in the war of the Austrian succession. His son, Philippe Herri, Marquis de Ségm-Ponchat (1724-1801), fought in the Seven Years War, hecame maishal in 1733, and ontlived in his retinement the stormy scenes of the Revolution. The eldest son of this Philippe Herri was Louis Philippia, Courte de Ségm d'Agnesseau (1753-1830), for five years amhassador at the count of St. Petersburg, and a great favorate with Catharine II. He served in the American with Catharine II. He served in the American with delight, and, stranger still, retained in extreme old age that love of theirty that roaded insently years—the last act of his life was a culogium on the revolution of July. As a writer Ségmentibits in face perfection the national graces of tyle and spirit. Among his immerous writings are: La Politque de tous les Gidenets de l'Europe (1793); Histoire de Fréderic Guillaume II. (1800); Histoire de Horate (1817); Guleric Monale et Politque (1817-23), a delightful work; Mémorres (1825-26). His chief works fill 33 vols, (1824-30). He left two sons, Octave and Philippi Prut, the latter of whom (1780-1873) was a general of the first empire, took part in the fat,il expedition to Russia in 1812, and wrate the story of the campaign, Histoire de Napolion et de la Grande Armic pendant l'anace 1814 (2 rols, 1824). The work had an immense success, and has been translated into almost all the languages of Emope. Other works were, Lettre sur le Campagne du Général Maedonali dians les Genons (1802); Histoire de Charles VIII. (1835); Histoire et Mémoires, 1789-1848 (1873).

There is a Lafe by Taillandier (Pare, 1875); see also Sainte Benve's Portraits Luttraires, vol ii.

Sciditz Powders (so named from the village of Sciditz in Sciditz in northern Bohemin, where there is a spring of natural apericat mineral-water with singularization estimates of superscience Jace composed in 120 grains of tartiate of super and poinsh and 40 grains of bienbounte of soda reduced to ponder, mixed and embosed in a bine paper, and 38 grains of powders of tartaine neal in a white paper. The contents of the bine paper are discovered in from half a similar to a tumbler of water, and those of the white paper are then striced in. The mixture should be taken while the effervescence from the liberation of the carbonic acid is still gring on. These powders act as an agreeable and mild coding aperient. If a stronger dose is required, either an increased quantity of the powder may be used, on a little sulphate of magnesia (about a direction) may be added

Scine, one of the four chief rivers of France, rises on the slope of the plateau of Langres, northwest of Dijon, and flaws north-westnard, nothmany windings, past Troyes, Fontamelleau, Melan, Paris, St. Denis, St. Germain, Mantes, Ribenf, and Rouen, through a total course of 482 miles, and poments waters into a write estuary of the English Changel, on which stand the ports of Harlein, Playre, and Hondlein. It is navigable for backs from Marcilly, 250 miles from its month, and since 1890 the canalisation of the Seine has been one of two projects (the other a ship canal)

for connecting Paris with the Atlantic (see PARIS, p. 767). The Semenhains an area of 30,000 sq. m; receives the Aube, Manne, and Oise from the right, and the Youne, Lunig, Essonne, and Eme from the left, and is connected by camals with the Somme, Schehlt, Meuse, Phone, Saone, and Loire. Works for keeping open a navigable channel through the estnay, which is hable to silt up, were communed as far back as 1818, and were continued for more than twenty years. In consequence of these engineering works 28,000 acres of land lurve been reclaimed, and vessels of 2000 tons, drawing 20 feet of water, can get up to Romen. Moreover a canal has been constructed to give Havie connection with the Scine at Tancaville, so that vessels using this channel can aroul the uncertainties of the deeper estnay. See L. F. Vernon Harcourt, 'The River Seine,' in Proc. Inst. Civil Engineers (1886), and the heautiful engiavings in The Scine and Loire (Times's Rivers of France) published in 1886.

Seine, the metropolitan dept. of France, completely enclosed by the dept of Seine-et-Cise, is a portion of the former province of He-de-France, and derives its name from its principal river, the Seine. One-sixth of its area is covered by the city of Paris (q.v.), and the rest is thickly studded with the suburban villages of the capital—Boulogue, Puteaux, (Tielly, Montrenil, &c. It is at once the smallest and the most papulous dept in the republic: its area is 185 sq. m.; its pop. in 1876 was 2,410,849, and in 1801, 3,144,595. From southeast to morth-west it is traversed for 37 miles by the windings of the Seine, which receives the manigable Marne at Chareuton and the Brevie at Paris. The surface is marked by undulations and low hills, the highest, Mont Valdrien and Mont Brectic, reaching 650 feet. The scenery—of which the woods of Verrieres, Meudon, and Saint Cloud, together with those of Vincennes and Boulogue, transformed into parks, and watered by artificial invers and lakes, are perhaps the most striking features—is womlerfully chaining. A network of canals and tailways, the latter converging in the capital, afford easy means of transit in any direction. The soil is not naturally fertile, but, owing to the skill of the farmers and gardeners, who obtain abundant supplies of mannes from the metropolis, the country around Paris and its suburbs has been rendered remarkably productive. The culture of vegetables and firsts for the markets of Paris one of the most important leanches of husbanday. Engineers quantities of mushrooms are cultivated in the ancient quantities of mushrooms are cultivated in the ancient quantities of mushrooms are cultivated in the ancient quantities of paris near Montronge, and in the catacombs beneath the city. Quaries of gypsun and freestone abound, and are productive. Manufacturing industry is very active and extensive, but is principally concentrated in Paris and its suburbs. The arrondissements are Paris, St Denis, and Seeaux.

Seine-et-Marne, a dept in the north of France, is bounded on the W. by the dept, of Seine-et-Oise, and forms a pertion of that wide hash in the middle of which stands Paris. Area, 2214 sq. in; pap. (1880) 355,136. The dept, is dramed by the Seine and its tributaries (Young and Long) and the Marne and its tributaries (Oureq, Petit Morra, and Gand Murin). The sinface is broken into a series of plateans separated by valleys. Timber is grown in every part; and among the forests is that of Fontaineblean. The soil is generally fertile. Wheat, outs, notatoes, beet-root, and fodder crops are the chief productions. Brilling-stone, gypsum, clay, sand, and peat are extracted in large quantities. The mannachures are very raired, and embrace paper, sigar, porcelain and glass, spirits, flour, books, gloves, and other branches. The cheeses of Brie are well

known, and so are the roses of Provins. The white grapes of Fontainebleau have a European reputation. The capital is Mehin, and the arrendissements are Mehin, Coulommers, Fontainebleau, Meanx, and Provins

Scinc-ct-Oise, a dept in the north of France, encloses the metropolitan dept. of Seine. Area, 2163 sq. m., pop. (1886) 618,089. The principal rivers are the Seine and its tributaries the Oise, Marne, Essonne, Brèvie, Epto, &c. The surface is pretty level on the whole, but the country is chauningly diversified by picturesque valleys and great forests. Vast quantities of wheat, oats, potatoes, beet-root, and fodder crops are produced; and there are several fine varieties of stone and clay. There are numerous branches of manufacture, the most hupor tant being porcelain (at Sèvres), paper, cotton, silk, and woollon stuffs, iron goods, sugar, sprits, books, chemicals, laces, fringes, &c. The dept, is divided into the amondissements of Versailles, Corbeil, Etampes, Mantes, Pontoise, and Rambouillet, and the capital is Versailles.

Scinc-Inférieure, a maritime dept. of northern France, formed out of the old province of Normandy, and hounded on the N and W. by the English Channel. Area, 2330 sq. in; pqn. (1886) 833,386. The Scine flows through the southern districts; but a number of important though small streams flow north-west across the dept. and fall into the Channel. The hills of Caux extend from east to west, and to the south of them are rich pastino-lands, watered by the Seine and its affluents. The coasts are formed of chalk-chills, varying in height from 200 to 400 feet. This dept, is one of the most flourishing in all France, having many manufacturing establishments (cotton and woollen stulls, dyeworks, cloth, flax, shipping, foundries, sugar-refineries, tobacco, chemicals, &c.), a large trade from Havie, Ronen, and Dieppe, and much prosperons farming (cheese, butter, cattle, wool). Cider is extensively made. The coast-fishories are valuable. On its coast are the favornito seaside resorts of the Parisians—Fécemp, St Valery, Tréport, Dieppe, and others. The arrondissements are Dieppe, Havie, Rouen, Neufchâtel, and Yvetot. The capital is Romen.

Scinc-net. Sea Ersheries, Vol. IV. n. 647.

Scinc-net. See Fisheries, Vol. IV. p. 647. Seir, Mount. See Edom.

Seisin, or Sasine. See Florfment, Infertment.

Seismometer is an instrument for measining shakings, tremots, and tiltings of the earth (see Earthquake). In its calher and inder forms it was merely a seismoscope or seismograph, and its indications or records could not be interpreted quantitatively. Such, for example, is Babbage's howl of treacle, in which the hquid, tending by mertia to remain stendy as the lawl moves with the ground, leaves a high tidal mark as an evidence of the carthquake. Probably, but by no means colainly, such an instrument would indicate the direction of the largest motion occurring in an carthquake. It could not, however, record the succession of oscillations that make up the shock, or give really companative records of different earthquakes. Similar limitations exist in all forms of liquid seismoscopes, such as Mallet's and Palmieri's, in which mercury moving in glass tubes forms the 'steady body.' A complete seismometer must, indeed, be capable of recording the entire earthquake motion in time, so that the amounts and rates of motions in all directions can be readily estimated from the records. The maetical realisation of such an instrument we ove to the labours of Ewing, Gray, and Milne, who, working simultaneously and more or less in concert, brought to

bear upon the problem of Japanese earthquakes a rare combination of scientific knowledge and mechanneal skill Gray and Milne's Scismometer (see Philosophical Magazine, 1887) is perhaps the most complete of its kind, and is identical in principle with Ewing's Bracket Seismometer, which was the car hest instrument constructed for recording on the same sheet both the housoutal and vertical motions same sheet both the horizontal and vertical motions of small carthquakes. In these instruments there are three weights suspended by brackets, so that each has somewhere within it a 'steady point' with reference to one of the three directions, N. and S. E and W., up and down. To these weights suitable levers are attached, which trace out im a smoked surface any desired magnifications of the relative motions of the earth and the corresponding relative motions of the earth and the corresponding steady points Thus we obtain neconds of the three components of an earthquake motion; and from these the whole motion can be reconstructed and a model made of the complex motion of an earth particle, as has been done by Professor Sekiya of Japan. When the vertical motion is large, so that the earth's surface is thrown mto distinct waves, these bracket sexumeneters full to act as such. The precise meaning of a 'steady point' may be best obtained from consuleration of a long penilbest obtained from consuleration of a long pendulum with a heavy bob. We may suppose a pencil fixed to the bob and bearing lightly upon a sheet of paper resting on the ground. In an earthquake the ground moves, and with it the pendulum support. But the pendulum bob, because of its inertia, remains steady during the first motion, of which, consequently, we get a tracing on the paper. The subsequent tracing is a combination of the real earthquake motion and the slow swing of the pendulum itself. To get a perfectly steady point we should have to use an infinitely long pendulum with an ordinary stable pendulum of convenient By a combination of an inveited unstable pendulum with an ordinary stable pendulum of convenient size, the stability may be reduced to neutrality, and a very satisfactory steady point obtained. This plan, first suggested by Principal Follos, is very effectively realised in Ewing's Duplex Pendulum Seismonieter. The record is a superposition of the whole borlzontal motion, and gives definitely little more than the maximum displacement in direction and magnitude. For earth theorems and direction and magnitude. For earth tremors and earth tiltings much more delicate instruments are needed than have been described. Of these Bertelli's Tromometer is the best known. For large and disastions enthquakes the baroc wrought is the only selsmoscope that can be depended upon.

Seistan, or Hamoon, Lake, a large, irregularly-haped, shullow lake or swamp in the west of Afghanstan, close to the frontier of the Persian province (mainly steppe) is named Seistan after it. The take is not a single expanse of water, but is divided into three depressions. Great part of the area is generally dry; but, as the basin has no outlet, when the Helmund (q-v.) and its other feeders are in flood this lake regularly overflows its boundaries, fertilising large tracts of country.

Sejanus, See Tiberius.

Sclacholdel. See Cietil Aginous Fishes.

Scinginella, a genus of heterosparous cryptogams, closely allied to the so-called Club-moss (see Lycorodiaceæ), with some 350 species—many of them cultivated in conservatories.

Selan'gor, a state of the Malay Peninsula, which since 1874 has been under British protection. It has between Malacea and Perak, has an area of 5000 sq. m. and a pop. (1890) of 140,000, including many Chinese; contains rich deposits of tin; and grows tapicca, ince, and sugar. The capital is Kwala Lampur, which is connected by rail (22)

nates) with Klang, the principal port of the state, on the Klang Rive.

Selborne, a pleasant Hampshire parish of 12 sq. 1a, and 1200 inhalatants, 5 unles SSE of Altim station and 20 E, of Winelester. Calbert White (q.v., 1729-93) has made it for ever famous by his Natural History of Schoune (1789). The Wakes, the ivied house where he was born and died, was rebuilt in 1881; and the church, where he lies, was restored in 1855. Nothing remains of an Augustinian priory (1232).

Selborne, Roundell Palmer, Earl of, was long at Muliny Rectay, Oxfordshire, November 27, 1812, and had his education at Rugby and Winchester and at Trinity College, Oxford. His course was exceptionally building; he carried off the Chancellon's paire for Latin verse (1831), the Newdigate (1832), the heland scholarship (1832), took a classical first-class in 1831, was elected to a Magdalen fellowship, and took both the Chancellon's prize for the Latin cessay (1835) and the Eblon Law scholarship. He was called to the bay at Lincoln's line in 1837, and because a Q.C. in 1849; sat for Plymouth in the House of Commons from 1847 till 1852, and again from 1853 till 1857; because Solicitor general in 1861 under Palmerston, being at the same time knighted and returned for lichmond, and was Attorney-general from 1863. His hability to accept Mr Gladstone's whole Irish Church policy prevented his accepting the Chancellorship in 1872, and was created Baron Schotnes. The year before the Arbitration Court at thereva Selborne was ever active as a reformer in legal procedure, and his reign will remain menomable from the fusion of law and equity effected by his Judicature Act (1873). He tell with his party in February 1873, but returned to the woolsack in May 1880, and sat till the dissolution of 1885. He was rused to the rank of Earl of Selborne in 1882, He lound blutsell mable to accept Mr Chatstonek Lish policy, and therefore in February 1886 declined a third term of office, Lord Selborne was chairman of the Commission for the reform of St Andrews in 1877. A learned hymologist, he edited The Book of Praise (1863; 9th ed. 1892), an admirable selection. Other books are Notes on some Passayes in the Liturgical History of the Reformed English Church (1878), Al Defence of the Church of England against Disestablishment (1886), and Ameter Facts and Factions as to Churches and Titles (1888).

Selby, a market-town in the West Riding of Yorkshine, on the right lank of the Ouse, 15 index S. of York and 20 E. of Leeds. The great crueron parish chinch, measining 283 by 50 feet, was the chirch of a mitted Benedictine abbey, founded in the 12th centrity by Hugh, sheriff of Yorkshine. It exhibits every style from Norman to Perpendicular; lost its south transcate for the full in 1890 of the central tower (meanly rebuilt twelve years later); and has undergone much restoration since 1873 Wher edifices me a Roman Cathobe chinch (1859), 8t James's Clinich (1868), and a modern market-cross. The area's navigable for ressels of 200 tons; and there is also a considerable enrying trade by radiway and canal Selly has manufactores of flax, ropes, leather, beer, &c., lesides hont-hubbling and label-making. It is the traditional lattiplace of Henry I. (1668), and in the Great Rebellion was recaptured from the royalists by Fairlax (1644). Pop. (1851) 5109, (1891) 6022. See W. W. Monell's History of Selby (1867).

Sciden, Jones, an illustrious English scholar and Junist, was been at Salvington near Worthing in Susses, in December 1584, studied at Hart Hall, Oxtord, for three years, and then removed, first to Chilord's Inn, Lomlon, and afterwards to the lumer Temple, to study law. It was here that his great learning legan to attract attention, and won for him the friendship of Camdon, Usher, Sir Robert Cotton, and Sir Henry Spelman. As a conveyance and chamber-counsel he acquired wealth, yet found time for studies at once profound and wide in range. Selden wrote his first treatise, relating to the civil government of Butwin previous to the Norman Conquest, and entitled Analecton Anglo-Britannicon (1608), when only twenty-two years of age. In 1610 appeared his Janu Anglorna Fonce Allera (Eng. trans. 1683), giving an account of the common and statute law of English Britany to the death of Henry II., and also The Buello, or Single Combat, a lustory of trial by battle; and in 1614 was indished his Titles of Honour, still an authority. Three years later appeared his endite work on the Syrian gods, especially in their connection with the Old Testament, unitted De Dris Syrias Syntagonata Duo. Bus History of Titles (1618) demolished their duanc right, and brought down upon his head the fulumeations of the clergy, much more noisy than convincing. Fortimately for his assailants the Privy council suppressed the book and forbade hum to reply. In 1621 Selden suffered a brief impliconment for advising the parliament to repudiate King James's doctrine that their privileges were originally royal grants, in 1623 he was elected member for Lancaster, in 1626 for firest Bedwin, and in 1628 for Ludgershall, both in Wilts, and hencefuward till his death he took a considerable part in public affals.

He was sincerely attached to the curse of the parliament, and as sincerely opposed to the views

He was sincerely attached to the enuse of the palliament, and as sincerely opposed to the views of the court party and the king, but he was above all things a constitutional lawyer, and derived his pleas of the rights of the subject from the history of the nation, and not from religious fanaticism of metaphysical considerations. Still he 'loved his case,' as Clarendon says, and so let things be done without protest of which he did not appaove. In 1628 he helped to draw up the Petition of Right, and the year after he was committed to the Tower with Elint, Holles, and the rest. After eight months' rigorous imprisonment he was transferred to the Maishakea, but soon after was released through the favour of Land, whereupon he retired to Wrest in Bedfordshine, the seat of the Earl of Kent. In 1640 he was chosen member of the Lang Parliament for the university of Oxford; and now, when the stringle between the king and the nation began to point towards the fatal rupture, he was suspected of not being realous anough by such as were themselves perhaps overcealous. Already in 1635 he had dedicated to the king has Marc Clausum (an answer to the Marc Liberaus of Grotus and the Dutch claims to fish off the British coasts), and there is evidence that Charles personally looked on him with favour Selden was one of the committee of twenty-forn appointed to draw up a remainstance, and at this point his path last diverged from that of Hyde, yet without their friendship heing ropained. He opposed vigorously the policy that led to the expulsion of the hishops from the House of Lords, and finally to the abolition of Episcopacy. Yet he adhered in the masin to the cause of the parhament, driven by the complete arbitratiness of the king's later measures. He took no direct part in the impeachment of Shalloud and voted against the Attainder Bill, and, though he furnished precedents for the measures taken against Land, had no share in his procention.

He sat as a lay-member in the Assembly of Divines at Westminster (1643), and perplexed his clerical colleagues sadly with his irony and his learning. Soon after he was appointed keeper of the rolls and records in the Tower. In 1644 he was appointed one of the twelve commissioners of the Admiralty, and elected master of Trinity Hall at Cambridge, which office he declined. In 1646 he subscribed the Cuvenant, and the year after the sum of £5000 was voted to him by maliament in consideration of his services him by parliament in consideration of his services and sufforings. In 1647 he was appointed one of the university visitors, and always used his influence to moderate the tyranny of his fanatical colleagues. One of his last public acts was to join in the last effort for a reconciliation between the king and the parliament. After the execution of Chailes, of which it is certain he strongly disapproved as both unlawful and mexpedient, he took little share in public matters; and when requested by Cromwoll to answer the Eilon Basilike, he refused His death occurred at Whitefrians, November 30, 1654, and he was buried in the Temple Church, London His last years he had spent in the house of Elizabeth, dowager countess of Kent, with whom, between her husband's death in 1639 and her own in 1651, the intlmacy lead been so great as to coloni Aubrey's statement that they were privately married. He left about £40,000; his 8000 books were given by his executors to the Bodician The principal writings of Selden, besides those already montioned, are: Marmora Arundeliana (1628); De Successionabus in Bona Defuncti secundum Leges Ebracorum (1634); De Jure Naturali et Gentium, and the Disconlingum Ebracorum 1840); e work poor Ebrecorum (1634); De Jure Naturali et Gentium, justa Disciplinam Ebrecorum (1640), a work more learned than critical, like most of Solden's biblical productions, who thought far too much of the opinions of the Rabbins; Uxor Ebraica; and De Synchris et Prafecturis Juridicis Ebracorum (1650 et seq.); besides a great variety of posthumous tracts and treatises, of which the most famous, and also the most valuable, is his Table talk, recorded and published by his amanuensis, Richard Milward, in 1689 (ed. by S. W. Singer, 1847) Of this Coleridge says, with considerable exaggeration, however. 'There is more weighty buillon sense in this book than I can find in the same number of pages of any unhappired writer' the same number of pages of any unhaspired writer' Solden's best character stands in the gallery of Clarendon, who adds excellently. 'His style in all his writings seems harsh, and sometimes obsonie; which is not wholly to be imputed to the abstract subjects of which he commonly treated, out of the paths trod by other men, but to a little undervaluing the beauty of a style, and too much propensity to the language of antiquity; but in his conversation he was the proper start discovery and conversation be was the most clear discourser, and had the best faculty in making hard thungs easy and present to the understanding, of any man that hath been known.' Selden's works were collected and published at London in three folio vols (1726).

See Singer's Biographical Picface, Dr John Aikin's Lucs of Schlen and Usher (1811), and G. W. Johnson's Memoir (1835). The Selden Society was founded in 1887 for promoting the study of English legal Instery.

Selection. See Darwinian Theory, Sexual Selection.

Selectmen. See Massachusetts.

Scienc, the Greek moon-goddess, a daughter of Hyperion and Theia, and sister of Helios (the Sun) and Eos (the Dawn). As sister of Helios of Phorbos ('shining') sho had the name of Phorbo, and latterly was identified with Artemis, though the identification was never quite exact, as Artemis always inclaimed her reputation for chastity, while Science had fifty daughters by her 436

lovei Endymion and several by Zens She is represented by the paets as a lovely woman with long wings and a golden diadem, riding across the heavens in a chariot drawn by two white horses, cows, or mules See Ueber Selene and Fernandtes, by W. H. Roscher (1890)

Selenga, a river (740 miles) of Mongolia and Siberia, flowing by three arms into Lake Baikal. It is navigable from May till October for 200 miles from the Chinese frontier, and steamers and lighters ply on it

Scientice (the Selene, 'the moon'). This name is given to the transparent variety of Gypsum (q.v.). It occurs in distinct crystals belonging to the oblique or monoclime system, or in folia. It is usually white (colourless), but sometimes it is tinged with red, yellow, given, gray, &c. Selenite is soft, easily cut, and capable of being split into very thin plates. These are much used in polarising apparatus (see Polarisation). Scienite is a comparatively common numeral, although it rarely occurs in large quantities. Finoly crystallised specimens are found at Bex in Switzerland, in Sicily, and at different places in the United States. There is a magnificent group of crystals of this mineral in the British Museum from Remhardsbrian in Gotha. In Nova Scotia, where, in the vicinity of Oxford, near River Philip, there are vast deposits of gypsum (large quantities of which are sent to the United States), scienite is found abundantly. At Petiteodiac, New Brinswick, where extensive deposits of gypsum also occur, those is a vein of nearly pure scienite one mile long and eight feet wide. Scienite, being a nure form of gypsum, is used for making the finest kind of plaster of Paris. Plates of sciente, being a nure form of gypsum, is used for making the finest kind of plaster of Paris. Plates of sciente are said to have been used by the ancients for some of the purposes for which we use glass.

Sclentum (sym. Se; at wt. 79) is an element having two forms. In the vitreous form, at onlinary temperatures, it is a solid of a dark brown colour, and when broken presents a conchoidal vitrous fracture; thin splinters of it are, however, of a dark red tint when seen by transmitted light. It is tasteless and inodoons, a non-conductor of electricity. Its specific gravity is 4.28; its melting-point is 217° C., and its boiling-point 700° C. When selemum is very slowly cooled from the fused condition its appearance is quite different; the structure being grandar or crystalline (sometimes called 'metallic') Crystalline selemium is of a dull leaden coloni, it is very opaque to light even in thin libms; its specific gravity is 4.8, its nacting-point 200° C, and its boiling-point 680° C. It is a conductor of electricity at ordinary temperatures. Its resistance to the passage of an electric current diminishes up to the point of fusion, but suddenly increases as the selection becomes liquid. Another property of crystalline selenum, which has recently given it a new interest, is that it is remarkably sensitive to light, and its electrical resistance varies very much according to its exposure to light, being much less in the light than in the dark. It was in virtue of this property that the experiments were made which led in 1880 to the discovery of the Photophone (q.v.). The vapour of selenium is moderous and deep yellow; it is 164 times as heavy as hydrogen at 1400° C.; this corresponds nearly to the moleculm formula Se. When heated in the air sclendam does not very readdy take fire; but it is combustible, and burns with a blue flame, while a portion of it is volatilised in red fumes. The products of combustion are exide of selenium and seleniums and yellile, SeO.

Selenium is of rare occurrence in nature; it is chiefly found as a selenide in combination with lend, silver, copper, or iron; but it has also been

discovered in sulphur, and in certain sulphides of ron. It forms with oxygen a suboxide and a binoxide (Set), selemons unhydride); and as it torms also a solenic acid, HSeO₄ + a aq, the existence of a selenic anhydride SeO₄ is inferred, though it has not been isolated. With hydrogen though it has not been substed. With hydrogen selection forms schemen that hydrogen, or hydroselection acid. Il Sc. Schemen was discovered in 1817 by Berzelnis, in the refuse of a subplimitation manufactory. He named it selenium (Gr selene, 'the main'), because in many respects it resembled tellimmu (from Lat tellius, 'the earth').

Sclencia, the name of several ancient cities in Syna, Preidia, Pamphylia, Chicia, Cara, and Mesopotamia, founded during the earlier existence Mesopotamia, founded during the earlier existence of the dynasty of the Sciencidic (q.v.). Of these two were especially distinguished (1) Seleucla Pierra, founded by Sciencis Nicator, a few unless north of the month of the Orontes in Syria, was the scapioit of Antioch, and became of great importance during the wars between the Scienceda and the Pholemics for the possession of Syria. It is apidly declined under the Roman duminion. The innis have been fully explored and described in modern times by Pococka (Observations on Syria) and Chesney (Royal Geographical Society's Journal, vol. viil.). The remarkable tunnel of 1088 yards in length, which was excavated ont of the solid vol. viii.). The remarkable tunnel of 1088 yards in length, which was excavated one of the solid ock and torned the only communication between the city and the sea, and the remains of its triple line of walls, citadel, temples, amplitheatre, necropolis, &c. attest the former importance and splendom of the city. (2) Selected on The Trans was also built by Selecters Nicotor, on the meet bank of the Tigris, 40 miles (according to Strabo 33) north-east of Babylon, which was despoiled to supply materials for the construction of the new city. Situated in a district of great fertility, and commanding the chief trading routes of Assyria, Babylonia, and western Persia, it rapidly rose to wealth and splendom, supplanted Babylon as the capital of the castern portion of the Selected monarchy, and when in the acmo of its greatness contained a population of more than 600,000. When the Selected empire fell before the Ramans the fate of Seleucia was scaled. It was partly burned by Trajan (116 A.D.), and in 165 was completely destroyed by Avidius Cassus.

Sciencidic, the dynasty of kings to whom fell that portion of Alexander the Great's Asintic conthat portion of Alexander the Great's Asiatre conquests which included Syria, a large portion of Asia Minor, and the whole of the eastern provinces (Petsia, Bactria, &c.) The founder of the dynasty was Selevius I., surnamed Nicator, who in the second partition of Alexander the Great's empire obtained Babylonia, to which, with the aid of Antigonus, he subsequently added Susiana; but a quarrel having arisen with that powerful cheef, Schoners took refinge in Egypt (316 B.c.). The comes of events, however, allowed him to return to his satrapy in 312; his re entry into Babylon marked the beginning of the era of the Schweder. Having recovered Susiana, he conquered Media. Having recovered Susiana, he conquered Media, and extended his power to the Oxus and Indus. In 306 he assumed the regal title; and four years In 306 he assumed the regal title; and four years afterwards he joined the confederacy of Ptolemy, Lysimachus, and Cassander against Antigonus, and obtained the largest share in the conquered territories of that ruler, a great part of Asia Minor and the whole of Syria falling to him. Towards the close of his reign he gamed by war the rest of Asia Minor, but was assassinated (280) by one of his own afficers. Sciences cherished the ambition of building up a second empire equal in extent to Alexander's, and he pursued with great real the Alexander's, and he pursued with great real the plan of 'Hellenismy' the East, by founding numerons Greek and Macedoman colomes in various parts

of his dominions; he also built unmerous cities, soveial of which—as Autoch in Syria and Schemia on the Tighs—lose to be among the most populous and wealthy in the world. In the reign of his feeble grandson, ANTIOCHUS II (260-240), Buctria was lost and the foundations were laid of the kingdom of Parthia His son, Selencus II. (246-226), sminamed Callmiens, was greatly beset by Ptolemy of Egypt, by his own brother, and by the Parthian princo, but managed to hold his own with some difficulty. The glories of Schemens I. were rerived in the second son of Schemens II., ANTIOCHUS III. (4 v.), 'the Great, who was the first of the Eastern 'great kings' of Iran to come ento collision with the Romans His second sneerson was his own able son, ANTIOCHUS IV. (4 v.) several of which—as Antroch in Syria and Schencia eessor was his own able son, Antiochus IV, (q.v.), Epiphanes (I; 'the Illustions'), who conquered Code Syma and Palestine from the Egyptians, but withheld his hand from Egypt at the bidding of the Romans. He practised atrocious emelties on the Long whose religion he and enough to well the Jews, whose religion he endeavoured to root ont in favour of the Greek religion; but the heroic resistance of the Maccabees (q.v.) completely foiled his project. He died in a state of raving madness, which was attributed by his subjects to his sacrilegious crimes, and so they in decision converted his sumane into Epimanes ('the Madman'),—The ancereding rulers were for the most part a set of feeble and incompetent sceptre-holders, none of whom was able to delay the gradual disintegration of the empire. Babylonia, the original centre of their power, was conquered by the Parthians in the reign of Demetrius II. (146-125). From that time the Selenciale were restricted to Syna, until out in favour of the Greek religion; but the heroic time the Selencide were restricted to Syria, until that region was taken from them by Ptolemy and converted into a Roman province (65 B C.).

Self-defence. See Assault, Manslaudhter.

Self-denying Ordinance, a measure carried through parliament in 1645 by the influence of Cromwell and the Independents, by means of which generals who were either less efficient or but halfhearted in the cause were removed from the command of the army. After Manchester's lack of energy at the second battle of Newbury (October 27, 1645) Cromwell had determined upon a change 27, 1645) Cromwell had determined upon a change of tacties, and attacked Manchester in parliament, but he soon found the more sweeping measure a better means towards his ends. The Lords threw out the measure, whereupon the Commons proceeded to form a New Model Army under Sir Thomas Funfax as general-in-chief. The Lords now passed the measure with some alterations and called on all existing efficers to resign. Thus Essex, Waller, and Manchester were get rid of, while Cromwell of was specially the measured of the command of was specially reappointed to the command of the cavalry as lieutenant-general—For a similar measure, but one salended to good government, in the history of the French Revolution, see Mira-beau, and Robespierre.

Sellm I., Sultan of Turkoy, son of Bajaret II., was born in 1467, and defining the father by the aid of the Janizanes, 25th April 1512. Then he cansed his father, brothers, and nephews to be put to death. This gives the key to his character. wallike, energotic, unserripulous, und fanatical In 1514, after massacring 40,000 Shiites, he declared war against Shah Ismuil of Persia, whom he defeated at Chaldian in the neighbourhood of Tabra; but a spirit of disaffection breaking out in his army, he was compolled to content himself with this success, which gave him possession of the provinces of Diarbekn and Knidistan. In 1517 ho conquered the Mameluke inlens of Egypt, and annexed that the Mameluke inlens of Egypt, and annexed that country, Syria, and the Hejax. Moreover he won from the Abbaside calif, then living as a sparitual prince at Cairo, the headship of the Mohammedan world, the title of imam, and the standard of the

Prophet, and gained possession of the sacred cities of Mecon and Medina He also laid the foundation of a regular mutic, constructed the arsenal of Pera, chastised the insolence of the Januarues with savage severity, and laborated to unclimate, by improved institutions, the condition of the various peoples he had comquered. He died 22d September 1520, while planning an expedition against Rhodes. Strange to say, this savage fanatic was a lover of hteratine, and even himself cultivated the poetic art. He was succeeded by his son, Soliman (q.v.) the Magnificent For other sultans named Selmi,

Schings, an ancient Greek colony in the westthe modern Castelyetrano. It was founded by Dorians about 628 BC, conquered by the Carthaginians in 409, and utterly destroyed by them in 249, the inhabitants being deported. The most notable rains still extent are six great Doic tenmles.

Seljuks, a division of the Gluzz confederacy of the Turkish tribes, who were settled on the Javartes and in Transoxiana in the 11th century, when they became converts to Islam. Togral Heg, grandson of a chief named Selink (whenco Heg, grandson of a chief named Seljuk (whence the name of the several successive dynasties), severely cuppled the enquic of Chazni (1940), and then turning westwards conquored all Persia. Ten years later he marched upon Bagdad, to the assistance of the Abbaside Calif (q.v.), a more fundant sovereign, who existed by the favour and protection of a powerful family of the Shute faith. The head of this family (the Bowndes) was, lowever, the master rather than the protector of the calif. Him Togral soized and supulanted: and. ever, the master intule than the protector of the calif. Him Togrul soized and supplanted; and, being of the orthodox Sunuito falth, he was nominated by the calif 'Commander of the Faithful.' Dying in 1063, 'Togrul was succeeded by his nephew Alp-Arslan. This sovereign wested Syna and Palostine from the rival Fatanito calif of Egypt, and in 1071 defeated the Byzantine emperor Egypt, and in 1071 detacted the Byzattne empoter Romanus Diogenes, and captured him. The price of his telease was a heavy ransom and the eesson of great part of Anatolia or Asia Minor to the Seljuk. Alp-Arskan was stabled by a captive enemy in distant Turkestan (1072), and was succeeded by his son Malik Shah. His range is chefly romarkable for the enlightened rule of his grand-vizier, Nizam ul-Malk, the schoolfellew of Omark Khayyam (a.v.), the noct, and of Hassan ilm Khayyam (q.v.), the poet, and of Hassan ilm sablah, the founder of the Assassins (q.v.). This statesman founded a university at Bagdad, an observatory, and numerons schools and mosques, and with the help of his old friend Omic Khayyam revised the astronomical tables and introduced a new era, the Jelalian After the death of Malik (1092) the extensive empire began to break up into smaller kingdoms. But already during his lifetime, and even that of his predecessors, powerful tributary princes had ruled over separate provinces. m Syria (see NUR ED-DIN and SALAUIN), in Kennan (heside the Peisian Gulf), and in Asia Minoi. During the first half of the 12th century the most powerful of these provincial rulers was Singar, who governed Khorassan, with Mery for his capital. He spent his life fighting against the Ghaznevids, against the Turkestan chiefs, and latterly against the Mongols. But a stronger and more immediate interest attaches to the province of Syria and that of Asia Minor, or Rum, as the Seljuks preferred to call it—It was the rulers of these two provinces or kingdoms who persecuted the Christian pilgrims and so provoked the Crusades (q.v.), and it was the unlers of the same two kingdoms against whom the considers of Emope principally fought. The capital of Rum was fixed at Iconium (Konich) in the first

half of the 12th century. Thus dynasty reached the same of its power under Karkarus (1211-34), who ruled one nearly the whole of Asia Minor and extensive territories in Mesopotanna and northern Persia. Daring the reign of his son Karkhostan II the poet Jelal-ed-Din Rinni flourished and the various orders of dervishes arose; and at the same various orders of devisites alone; and at the same time the Mongols began to threaten the eastern borders of the state. Indeed from about 1243 the real sovereign power of that part of Asia was in the bands of the Mongol chiefs, Hulagu and his successors, until the rise of the Ottoman princes. These last, Turks like the Selpiks, had tetreated These last, Turks like the Sclynks, had retreated westwards before the all conquering Mongols about the middle of the 13th century, and at the end of it they entered the service of the Selyuk inler of Asia Minor. After that the name Osmanh or Ottoman soon superseded that of Selyuk as the appellative of the Turkish inlers and inling classes in Asia Minor. And out of the Ottoman superinacy grew the empire of Turkey (q.v.). The Selyuks, however, had centuries before, whilst they were still settled in Transoviana, lost a good many of their peculiarly Turkish characteristics and had become "Turkomans," i.e. "Like the Turks," and with their conversion to Islam they also adopted the Persa-Arahan civilisation and enstons, though still retaining their own language as well as using still retaining their own language as well as using these of the peoples they had conquered.

See Do Gingnes, Histoire des Huns, &c. (4 vols. 1756-58), and the German translation (by Vullers, 1838) of Mirkhond's Persian History of the Seljuks.

Sellcirk, a Scottish royal burgh, the county town of Selkinkshire, on an eminence 400 to 610 feet high, that flanks the right bank of Ettrick Water, 64 miles S. by W. of Galashiels by a branch-line (1856) and 40 SSE, of Ediulungh. The county buildings (1870), the town-hall (1803), with a spino 100 feet high, and the statues of Scott (1839) and Mungo Park (1850) are the chief features of the place, with the beautiful grounds of the Haming House. The 'souter of Selkirk' were long famous for thele 'single soled shoon;' but to day the staple for thele 'single soled shoon;' but to day the staple manufacture is that of tweeds, which dates from 1835. With Hawick and Galashlels Selkirk returns one member since 1868. Pop. (1831) 1880; (1861) 3895; (1891) 5788 About 1113 Earl David founded at Schelechyrch ('kirk of the sluels') a Tironensian abboy, which as David I he removed about 1126 to Kelso (q.v.). The story of the eighty Selkhik men who inniched to Flodden (1513), but of whom one only returned, bringing a captured peunon, dates, according to Mr Craig-Brown, only from 1722. Mr Andrew Lang is a native.

Scikirk, Alexander See Juan Fernandez. Selkirk, Exel of. See Douglas, Manitoba. Scikitk, Evile Of. See Douglas, Manitora.

Scikitk Mountains, an outlying range of
the Rocky Mountains, in British Columbia, extending southwards from about 52° N. lat. to near
the United States frontier. The range contains
enormous glaciers, and is the home of hears, bighom sheep, the flocky Mountain sheep, &c. One
pass-valley (Rogers') has been reserved as a
national park. The Canadan Pacific Railway climbs over the monotrains at a point 4300 feet above the sea. See W. S. Green, Among the Selkul, Glaciers (1800), who describes what he saw of the range as 'a perfect Alpine paradise.

Selkirkshire, an inland county in the south of Scotland, bounded by Peebles, Edunburgh, Rox-burgh, and Donfries shires. Measuring 28 nules by 17, it has an area of 260 sq. m or 166, 524 acres, of which barely one-seventh is under crops. Silurian in formation, and drained by Ettrick and Yanow Waters to the Tweed, it is a pastoral region, of grassy rounded hills—Minchmoor (1856 feet), Dun Rig (2433, the highest), Ettrick Pen

(2269), and eight others exceeding 2000 feet above scalevel. Sheep farming (over 160,000 head) is an important industry; and the manufactures we confined to the two towns of Selkirk and Galashiels. The Duke of Buccleuch is cluef proprietor, holding about three fitths of the whole county. Since 1867 Selkirkshine has united with Pechlesshine to return one member. Pop. (1801) 5388; (1851) 9809; (1871) 14,005. (1891) 27,349, of whom 5788 were in Selkirk, and 17,249 in Galashiels. Smaller than Middiesex, and than all but six of the thirty-three Scotch caunties, Selkirkshine yet contains within its marrow bounds almost all thoold Forest of Ettrick; St. Mary's Loch; the whole course of the Yarrow; the vale of Ettrick, where the 'Shephend' was born and hes buried; the buthplaces, too, of Landlaw and Mungo Park, of the 'Flower of Yarrow' and Alison Cockhuin; Ashiesteel, where Scott wrinto Marmion; the seenes of the ballads of 'The Douglas Tragedy,' 'The Dawie Dens,' The Outlaw Muray,' and 'Young Tamlane;' the battlelield of Philiphaugh, and the runs on sites of the castles and pechtowers of Newark, Dryhope, Tushielaw, Oakwood, and Boccleuch. See the articles ETTRICK, YARROW, PHILIPHAUGH; and T. Craig-Brown's Hestory of Selkirkshire (2 vols, 1886).

NARROW, PHILIPHAUGH; and T. Craig Brown's History of Selkirkshine (2 vols. 1886).

Sellar, William Young, was born at Morvich acar Golspie in Sintherland, February 22, 1825, and educated at Edinburgh Academy, of which at four teen he was head-boy. He next went to Glasgow University, from which he passed at seventeen, a Snell Exhibitioner, to Balliol College, Oxford He graduated with a classical first-class, in 1850 was elected to a fellowship at Oriel, next acted as assistant-professor at Durham, Glasgow (1851-53), and St Androws (1853-59), filled for six years the Greek chair at St Androws, and was elected in 1863 to the Latin chair at Edinburgh, which he retained till his death near Dalry in Galloway, 12th October 1890. He made his name widely known by his learned and Intiliant book, The Roman Poets of the Republic (1863; revised and enlarged, 1891), which was followed by The Roman Poets of the Augustan 19e-Vagit (1877), and Horace and the Elegiac Poets (1892), the latter edited from his papers by his nephew, Mr Andrew Lang, with a brief memoir prefixed. Of the last volume—the completion of his task—the part treating of Oxid alone is unfinished. The whole forms a noble corpus of criticism on the greatest poets of Roma, marked by full knowledge, insight at once keen and sympathetic, and a fine dignity of style—a quality in modern days too race.

Selight, capital of Dallas county, Alabama, on

Schmit, capital of Dallas county, Alabama, on the Alabama River, and at the intersection of a number of railways, 165 miles by rail NNE, of Mobile It has a large trade in cotton, and possesses nonworks, cotton-factories, steam planing-mills, car-works, &c. Pop (1890) 7626

Selsey, or Selsell, a rillage of 900 inhabitants, on a flat and dreary but fertile permissia on the sussex coast, 7 miles 8, of Chichester. Here in the middle of the 7th century the cathedral church of the South Saxons was founded by Wilhird of York; and Selser was the see of a succession of twenty-two bishops, till in 1079 the seat of the bishopic was transferred to Chichester by Bishop Stigand. The sea has made great encroacliments on the permisala, which ends in Selsey Bill, and the site of the old cathedral is now submerged.

Seltzer Water (Ger selterwasser) takes its name from the village of Niedor Selters near Limburg, in the Prussian district of Wiesbaden, where several springs, in one basin, yield 5000 enhic feet an home of this spankling and efferreseing iomeral water. Its cluef ingredients are carbonic achi, brear bonate of sodium, and common salt. It acts

as a mild stimulant of the inicous membranes and as a directic, and is applied in chronic disorders of the digestive, respiratiny, and urmary organs. It is much used as a beverage and as a table-water by those suffering from liver complaint, and in hot climates and seasons. Some three million jais or bottles of this famous water are exported yearly to all quarters of the world. The spring was discovered early in the 16th century, but was at first little prized. Artificial Seltzer Winter is extensively manufactured both on a large scale and for domestic use. See Arrated Waters, Mineral Waters.

Sclwyn, George, wit, was born of a good old Gloncestershire family on 11th August 1719, and was elineated at Eton and Hertford Collage, Oxford, whence, after making the grand tour, he was expelled in 1745 for a blasphemous navesty of the Eucharist. He entered parliament for a pocket bornigh in 1747, and, siding generally with the camt party, was rewarded with several sinceries; in 1751 succeeded his father in the Matson property; and for the best part of half a century led the life of a man about town, dozing in the House, gaming pretty deeply, corresponding much, and nainting executions. He often visited Paris, where he had the entrée of the best and the highest society, whilst at home his chief intimates were the Duko of Queensberry, Horace Walpole, 'Gilly' Wilhams, and Lord Callisle. Grown at last 'like the waxwork figure of a corpse,' he died pendent at his house in Cleveland Row, London, on 25th January 1791. He left £33,000 to Maria Fagurani, and the residue of his fortune to 'Old Q,' who disputed with him the paternity of that future Marchaness of Hertford.

See Jesse's delightful George Schwyn and his Contemporaries (4 vols. 1843), and the review thereof in Hayward's Lord Chesterfield and George Schwyn (1854).

Selwyn, George Augustus, bishap, was born 5th April 1809. He was educated at Eton and at Cambridge He rowed in the first intermiversity boat-race (1929), and was a great pedestrlau and swimmer, athletre powers found very serviceable in after life. In 1841, while curate of Windsol, he was consecrated first and only bishop of New Zealand and Melancsia—now divined into seven sees. On the voyago out he studied Maori and marigation, so that he could piench to the natives in their own tongue on his miscionary voyages. He visited every portion of his linge dioceso before setting about his great work of organising it. A visit to England in 1854 hought back John Colerilgo Patteson, afterwards the martyred bishop of Melancsia, to whose see Bashop Selwyn's second son was consecrated in 1877. In 1867 Bishop Selwyn attended the first Pan-Anghean Synod at Lambeth, and against his own inclinations was appointed Bishop of Lichfield—the see of the Black Country—where upon his initiative the first Diocesan Conference in which the latty were duly represented met in 1868, and where he died 11th April 1878. A devoted churchman, with love to Gol and loyalty to his sovereign and his anchlashop as his guiding principles, he thought no duty too humble, no act of kundiess too trifling, and no work to which he was sent too difficult to undertake. Possessing in a special degree the gift of organisation, and always regarding binself as 'a man under authority,' he expected the same soldier-like obedience from those under him. He did much to make Lachfieth the hie giving, spiritual heart of the diocese, and so fulfil his lugh ideal of the eathedial system.

See Life by Rev H W. Tucker (2 vols. 1879) and (more popular) Life by Rev G H. Curters (1 vol. 1889). For Schwan College, see Cambridge, Vol. II p. 670.

Semaphore (from sema, 'a sign,' and phere, 'I bear') was the name applied to the system of telegraphy in use before the application of the electric current. Semaphores were invented by Richard Lovell Edgeworth in 1767 (cf. p. 91 of his Memours, ed 1851), but were first regularly established by the French in 1794 as a plan for conveying intelligence from the capital to the armies on the frontier. In the following year Lord George Miniay introduced them in England; and by their means the Board of Admiralty were placed within a few minutes of Deal, Portsmouth, or Plymonth. These sema-phores consisted of towers built at into vals of from 5 to 10 miles on commanding sites. On the top of each tower was the tolegraph apparatus, which at first comprised six shutters arranged in two frames, by the opening and shutting of which in various combinations sixty three distinct signals could be formed. In 1816 Sir Home Popham substituted a most with two arms similar to many of the present salway signals. The arms were worked from within the tower by winches in the lookens room, where a powerful telescope in either direction con stantly commanded the most of the next station. If a for set in at any point on the route the message was delayed; otherwise when a sharp lookent was kept the transmission was very land. For instance, the hom of one by Greenwich time was always communicated to Portsmouth when the for the message, and it commonly passed from London to Portsmonth and the acknowledgment back to London within three-quarters of a minute. Each station was in the charge of a naval officerusually a lientenant—with one or two men under him. To save the cost of this establishment the Deal and Plymouth lines fell into disuse seen after the peace of 1815; and the superior advantages of the electric telegraph being incentestable, the Portsmonth line sent its last message on the 31st December 1847, and in this canacity the semaphore closed its career of usefulness for ever. Italway signals are, however, a form of semaphore. See LAILWAYS, p. 558, and, for the semaphore used for communicating with ships, SIGNALLING.

Semecarpus, a going of polypetalous trees, of which the S. Anacardum is the Marking-nut Tree of India, a decideous tree growing lu the sub-Himalayan tract. An ink much used in that country for marking cotton cloths is obtained from the acid juice of the pericup of the fruit. Line water is called to improve the late. water is added to improve the ink. The fleshy enp of the tipe finit is eaten raw, but it is better whom roasted. Bud-line is made of the fruit in its green state. The wood also contains an acid juice which causes swelling and irritation, in conse-quence of which the timber is net put to any use.

Scincle. See Dionysus.

Semendria, a fortiess of Servia, stands on the right bank of the Dannbo, 26 unles SE, of Belgrado. Hore the Turks defeated the Hungarians in 1411. The place was taken by storm by Prince Engone in 1717. Pop. 6578

Seminoles, a tribe of American Indians, originally (1750) a vagrant branch of the Creeks, whose name Seminole aignifies 'wild' or 'wanderer.' In 1817 they joined with the Creeks and some negroes who had taken refugo with them, ravaged the white settlements in Georgia, plundering plantations, and carrying off slaves, whom they refused to surrender. General Jackson was sent to punish them, and his expedition hastened the negotiations which ended in the cession of Florida to the United States (1819). By a treaty of 1823 the Seminoles, who numbered some 4000, gave up most of their lands for an annuty, and agreed to rother fugitive slaves; but in 1832, to satisfy the settlers, the chiefs were deluded into signing a treaty agreeing to the removal of the whole tribe west of the Mississippi. This treaty was repudiated by the tabe at the instigation of Oscola (q v), one of their chiefs; and a war commenced ugamst a handful of savages which lasted seven years, and cost bundheds of lives and millions of dollars. In the end the remains of the tribe were removed to the Indian Territory, where (except some 200 who are still left in Florida and some few in Texas and Mexico) all the Semmoles are now settled; they number 3000, receive an animity of \$25,000, have eight churches, besides government schools, and are under the training of Presbyterian missionaries.

Semipalatinsk, a province of Asiatic Russia, stretching northwards from Lake Balkash to the provinces of Tobolsk and Tonsk. It embraces on the great Altai and other lofty clinius of central Asia, rising to 10,000 feet, and enclosing between them wide stretches of stempe-land. The minelpal river is the litish, which flows northwestwards to the Oh. The climate ranges between wide extremes, and the whole region is undergoing desiccation Area, 183,145 sq. m.; pop (1885) 574,132, mostly Kirghiz The chief town, Semipalatinsk, standing on the right bank of the Irtish, s an important finding centre for that part of Asia Pop 17,820.

Asia Pop 17,820.

Semi-Pelagianism. See Pelucius.

Semiramis, wife of Ninus, mythical founder of Nineveh according to Ctesias and the Greek Instonians. A daughter of Derecto the fish-goddess, she was exposed in infancy, but miraculously fed by deves, then brought up by Simmas a shepherd, whose name she took Onnes, one of the king's generals, chaimed by her beauty, married her, but she won the heart of the king himself by her heroic capting of Bactia, whereupon her husband had the loyalty to make away with himself. Ninus soon died, leaving Semiramis to regnized in the forty-two years, conquering in Persia, do ionaly for forty two years, conquering in Persia, Libya, Æthiopia, unsuccessful in India alone. At Ninyas and disappeared, thereafter to be wor-shipped as a drymity. The story is most probably barrowed from some Median epic. The name of barrowed from some Aledian epic. The name of the mighty queen survived in place-names, and was familiarly attached to the great works of antiquity, as the hanging gardens of Babylon. Many things in her story, and such points of detail as her personal beauty and her voluptuousness, point to an identification with the great Assyrian goldess Astarte (q.v.). See Lenormant, La Legende de Semirants (Binssels, 1873).—The Semnamis of the North was a name not inappropriately applied to Catharne II.

Semiretchinsk, a province of Asiatic Russia, having East Turkestan on the SE, Ferghana on the SW, and Lake Balkash on the N, 19 a mountainous region, being crossed from east to west by the Ala-tan and Thinn-Shan Mountains, whose peaks in n np to 10,000 feet. Between them hes the mountain-lake of Isayk-kul. In the north of the province there are level tracts, partly fertile, partly barren sand. The climate is temperate; carthquakes occur—e.g. at Vvernyi (pop. 11,584), the clief town. Area, 147,298 sq. m.; pop. (1887) 758,258, of whom 595,000 are Kinghiz and 44,000 Russians; they are mostly engaged in postoral pursuits, rearing large herds of horses, camels, and sheep.

Scultes, a convenient name given by J. G. Eichhorn in 1787 to a group of nations closely allied in language, religion, manners, and physical features, who are mostly represented in Genesis x. as descended from Shem, a son of Noah. Their habitat is Abyssinia, Arabia, Palestine, Phæmcia,

Sycia, and the countries of the Euphrates aml Syria, and the countries of the Emphrates and Tights Into those lands, according to one theory which is supported by Lenamant and others, there had preceded them an immigration of Cushites of the Hamitic race, who, proceeding from central Asia, occupied not only the lands that afterwards became Semitic, but also the Nile valley. There Hamitic language and civilisation the Semitos are said to have adouted. In language the Semites are said to have adopted. In language the Semites de show some affirmty with the Berbers and the inhabitants of the Nile valley, and Genesis y does, for political and geographical or other leasure, distribute the sons of Hain and Shem in a peculin manner But the increasingly prevalent theory is that not less than 4000 years no the Semites inigrated as nomadic tribes, probably from Arabia, into Mesopotamia. There they found a Truanian population dwelling in cities built of lgick, under the regular government of priest-kings, skilled in the use of metals, using the emission mude of uniting, and comparatively for advanced in literature and culture. The hold of the Semites in literature and culture. The hold of the Semites upon Shmuir, the lower, more fertile, and more thickly inhabited part of the Emphates valley, was not at first so strong as upon Accad, the appearant In 3800 n.c. the Semitic adventures Sharmkin usuped the kingdom of Accad In Elam also the Turanian population was early over-powered by the intuding Semiter, who came to form the upper strata of society. In 2280 B c. the Semite Khudur-Nauklaudi of Elam invaled and conquered Shmir and Accal, founding the Elamite line of princes; and about 2200 n.c. one of his successors, Kimdur-Lagamar (Chederlaoner), carried his conquests as fur as Palestine (see Genesis Air). These painful and oppressive impulses, and probably others like them, seem to have occasioned emigrations of many Semites. Some proceeded towards the north-west, reached the Mediterranean Sea, founded Sidon, Tyre, and other cities, and became known afterwards as Camaanites of Phomelans. Later from Ur went others in the same direction, settled behind the Phankerans, and were afternards known as Israel. Others went northwards and built cities which devoloped into the empire of Assyria. While the Semites were in Meso potanda they used the Thianian language in their public documents until they attained the ascendant their own language they continued to use the Turanian curciforal mode of writing. The Turanian religion also was adopted by the Semites, and mixed with what religion then own primeval tribal religion or totentism had developed into This amalgamation was consummated by Shari akin

This amalgamation was consummated by construction II, of Accad about 2000 is c.

The Semites as a face have a line physical organisation, are mentally quick, elever, but not melined to change, and not persistent in progress They have been distinguished by a brilliant and law of the beautiful that have They have been distriguished by a limagination and love of the heartiful; but have imagination and love of the heartiful; but have not shone in philosophy nor in science. Then literature has neither epic nor dramatic pockly worth notice. Almost their only arts are the semb worth notice. Almost then only arts are the sentp ture of Assyrna, the exquisite glass and pottery, and the textile fabrics and embroidery of the Phomiciaus. Impatient of restraint, the Scinites have not by political aptitude welded together them-selves or others into large, compact, and enduring commonwealths. They have made their mark on the world in the Phomician commerce, which on the word in the ringingan vonineres, which visited even the Atlantic shores of Spain and France and drew in from Britain; in the Phoenician colonies, which, dotting all the coasts and many islands of the Mediterrinean Sea as far as Cadiz, and the coast of Asia as far as India, dispensed mammactures, improved primitive naviga-tion, stimulated industry, trade, and ingenuity,

and indiated the light of material civilisation; in the Carthuginian empire within Emope and Africa; in the exploits of Haunthal, in the dissemination of alphabetic writing, whereof the Phenician form was the mother of the European and of most Asiatic alphabets, while the alphabet of the great Salzean Mugdom, or of the great and still more ancient Muggan kingdom in Arabia, is apparently the oldest of all alphabets luther to discovered; in the Babyloman and Assyrian empires; in the Helnew Bible and the Jewish religion; in the New Testament and the Christian religion; in the Koian and the Mohammedan religion; in the Molammedan conquests and empire; and in the preservation of entire thereby during the dark ind middle ages.

SLATTIC LANGUAGES, the languages spoken by the Semitic nations — One characteristic feature the Semific nations. One characteristic feature of them is triconsonantal roats from which by prefixed on affixed letters, but mostly by internal vowel changes, the other words are formed. Thus in Arabic Latabat = 'he wrote,' hatta = 'a scribe,' hatta = 'a hook,' makrab = 'an epistle.' Another characteristic feature is that, though personal pronouns are allived to nouns, verbs, and prepositions, there is an almost total absence of compound nouns, adjectives, and verbs. Thus, while in Audic betti = 'my house,' qatalahu = 'he killed him.' muhd = 'from her,' there are no such conpound words as pro-motion, dieadiful, gratify. Other characteristic features are a verb with two Other characteristic features are a vert with two tenses, and the simple structure of sentences, which are mainly formed by juxtinesition of clauses helped by and. Senutic languages have a much closer family hieness than the Indo-Emopeau, and show a large proportion of common words. The most highly do cloped, and on the whole the most characteristic, probably also the oldest of the group, is Arabic, which, with its ancient Subrain and Milmean challests of southern, western, and northern Arabic, and with Ethopoic, forms the southern ein Arabia, and with Ethiopic, forms the southern division of Semitic languages, marked by the use of 'broken plurals,' in which the consonants of the singular are preserved, while the vowels are as nunch altered as possible. Thus from the Arabio kritis, 'a book,' comes the plural kritis. Another mark is the universal use of a before the third radical letter of the active pictorites; thus Arabic has gift-tula, aqtalu, for which Hebrew has gittel and highl. Another mark is the distinction between the Arabic sad and dad, which are united in the Hobiew letter tsade.—Henrew, though a characteristically Semitic speech, shows many man is of linguistic decadence; ancient Helpew is a none modern type language than modern Arabie - Pricerioria differs little in grammar and dictionary from Hebrew. In the African territory of Carthage this language was spoken 400 years after the Christian era; a century before that era in Phoenicia itself it yielded to Aramean or to Greek. One only examples of it are a few corrupt sentences in the Panulus of Plantus, and inscriptions, most of which date from the 4th century B.C. or later, few belonging to the preceding three centuries.—Aloaditio, as the Monthite Stone of the Oth century n.c. shows, was Helnew.—Aramazan had its home in Aram of Damasens and Aran of Mesopotamia. It was the language of Assyma from early times, as we may see in 2 Kings xviii, and of Bahylonia, even while Assyrian was used there for otheral purposes It was the official language of the provinces of the Persian empire west from the Emphrates. Its west-ern hanch was the language of Palmyra and of the northern part of the Arabian kingdom of the Nabutheans, and is seen in the biblical books of Eara and Daniel, where it has been erroneously named Chaldee. Later developments of this branch are the officially recognised Targums by Onkelos on

the Pentateuch, and Jonathan on the Prophets, which were finally edited and lived in the 4th or 5th century a D in Babyloma. Somewhat later are some Midrashes, the Jerusalem Targums, and the Jerusalem Talmud. Of the 4th or 5th century are Palestinuan translations of the Gospel—Sama-RITAN is another branch of western Arangean, written in a Hebrew alphabet older than the Captivity, and spoken about 432 B.C. by an Ajanucan people with Israelitish blood in them, who were desirous of conforming in speech as in religion to the Hebrew usage of northorn Palestine, Arabic soon expelled western Aramean after the Mohammedan conquest, though a faint ceho of it still lingors in the Anti-Libanus. The Babylonian Talmud shows the common castern Aramican of Bahyloma from the 4th to the 6th centmy. language of the Mandean sect resembles it. In the 2d century the Edessan dialect of Alamman, which we call Synlag, began to be the language of eastern Christendom for all purposes; but for popular use it was slowly supplanted by Arabic after the Mohammedan conquest, becoming a dead and almost entirely ecclesiatical language. In the and almost eitherly tectes astend upgrage. In the still represented by several local dialects among Christians and oven Jows.—Assyrian, so called by us moderns because discovered by us in Assyria, is more correctly unued Banylonian. It is written to the discovered by the street of in the difficult, cumbrous, and inadequate curreiform clunacter received from the Turanian natives. It shows scarcely any sign of a preterite tense. In popular use it early gave way to Aramean.—
ETHIOTIC, a sister tongue to Arabic, in some respects resembles more closely Hebrew and Aramean even in the most ancient form of the language known to us.

language known to us.

For more detailed information as to the soveral Somitic peoples and their languages and literatures, see Alphabet, Arabea, Astrica, Carthage, Ethiopia, Kealer, Astrica, Carthage, Ethiopia, Hebrew Language, Jews, Phignicia, Mohamed, Konan, Calip, &c. Semitic scholars are Gesenius, Ewall, Halévy, Fürst, Lanc, Dozy, J. de Goefe, Dillmann, P. de Lagardo, Land, Delitzsch, Haupt, Strassmaer, Menant, Oppert, George Smith, Rawlinson, Lenomant, Chwolsohn, Renan, Noldeke, Hommel, Fleischer, Riddiger, A. B. Davidson, Robertson Smith, Wright, Payne Smith, Badger, Sayce, Salmoné, Wustenfeld, Soon, Kantsch, Hottcher, Peterniann, Nestle, W. H. Green, Driver, Choyne, Schnader, Schroder, Wellhausen, Baothgen. The Records of the Past' give many valuable translations of ancient writings. See Wright's Companative Grammar of the Semite Languages, edited by Robertson Smith (1890).

Semiler, Johann Salomo, one of the most

Semler, Johann Salono, one of the most influential German theologians of the 18th century, was born 18th December 1725, at Saalfeld in Thuringia, and educated at Halle. After ciliting for a year the Cohing official Gazette, and lecturing on philology and history at Altdorf for six mouths, he was in 1752 appointed professor of Theology at Halle, where he taught with great success. He Halle, where he taught with great success. He died at Halle on 14th March 1791 For many years be enjoyed a wonderful popularity as a teacher, and exercised so wide and profound an influence as pioneer of the historical method that he has been called the 'father of Biblical Criticism.' Yet, of course, he contributed little to the science; his chief ment is to have pointed out the way and indicated the right methods to those who came after He was distinctively a rationalist, and one of the most influential in emancipating theology from the fetters of tradition. But he sincorely helieved in revelation; and he lost favour through his opposition to the Wolfenbuttel Fragments, and his adverse criticism of the 'naturalism' or extreme nationalism of Bahrdt. Both friends and enemies found it difficult to reconcile his defence of revelation with his own critical freedom. In insisting on

the distinction of the Jewish and Pauline types of Christianity he (possibly influenced by the deist-Toland and Morgan) clearly anticipated a main position of the Tubingen school. As a thinker he was deficient in philosophical coursdency and breadth of view; and as a writer he possessed no literary skill or grace. He wrote a vast number of books, but none is of much value at the present day. The more important were Apparatus ad liberalem Veters Testamenti Interpretationem (Halle, 1773), Abhandlung von freier Untersuchung des Kanons (4 vols. 1711-75), De Damoniacis (1760), Selecta Ctepta Historia Ecclesiastica (3 vols. 1767-69).

See his own Lebensbeschreibung (1781-82): Schmid

See his own Lebensbeschreibung (1781-82); Schmid, See his own Lebensbeschreibung (1781-82); Schmid, Schmidts (1858); Tholuck, in his Vermischte Theologie Semiers (1858); Tholuck, in his Vermischte Schriften, and for the influence of the Deists, an article by David Patrick on 'English Forerungers of the Tubingen School' in the Theological Review for 1877,

Sculiki, a river of equatorial Africa, flowing orth east into Albert Nyanza. It was discovered north east into Albert Nyanza. by Stanley in 1888

Semin (Hung. Zimony), a frontier town of Hungary, stands on a tongue of land at the junction of the Save and the Dannhe, on the right lank of the latter, opposite Belgrade. It contains the mined castle of John Hunyady, who died here. The lown is the great seat of the Tunco-Austrian transit trade, and the pincipal quantum station for tavellers from the Balkan states. Pop 11,836, mostly Servicus. See Kinglake's Eother.

Sentmering, a mountain on the borders of Styria and Austria, 60 miles SW. of Vienna, and 4577 feet above the sea, over which the Vienna, Gratz, and Trieste Railway has been carried by a sortes of ingenious engineering contrivances. The Gratz, and Trieste Railway has been carried by a series of ingenious engineering contrivances. The callway, built in 1850-53 at a cost of £2,000,000, sweeps up the steep face of the mountain in many curves, and descends its southern slope, after having passed through 15 tunnels and numerous galleries, and crossed 16 vialuets. It extends from Gloggians the agent to Magazineth an the could be supported by the could be supported by the could be supported. nitz on the north to Murzauschlag on the south, a distance of 25 miles, traversed by quick trains in 1 hour and 37 mmntes; by slew in 2 hours 17 minutes. The greatest elevation is reached at 2040 feet in the Semmeting tunnel (4092 feet long). The steepest gradient for any distance is 1 in 40.

Sentines, RAPHAEL (1809-77) See Alabama. Semmopitic'cus, the genus of monkeys to which the Entellus Monkey (q.v.) belongs,

Semolina, an article of feed consisting of granules of the floury part of wheat. The name semolina is often applied to the larger sires of 'unddlings' made in the process of flour-pilling (see Mill.), and these products are sometimes sold under the name semolina in the granular state after thorough cleaning, instead of being ground into flour. Semolina is chiefly used for making puddings and soups

Sempach, a small town of Switzerland, 9 miles by rail NW. of Lucerne, on the east shore of the by rail NY, of Lacerne, on the east shore of the lake of Sempach. Under its walls Leopold, Duke of Anstria, with 4000 men, was met on 9th July 1386 by the confederated Swiss to the number of 1500. The nature of the ground being unfitted for the action of caralty, the horsennen (1400 in number) dismonnted, and formed themselves into a solid and compact body, which was at once charged by the Lucerners; but the wall of steel was impene-trable, and not a man of the Austrians was even wounded, while many of the biarest of the Swiss fell But, as the legend runs, Arnold von Winkel-ried, a knight of Unterwalden, seized with a noble inspiration, rushed forward, grasped with out-stretched arms as many pikes as he could reach, buried them in his bosom, and bore them by his weight to the earth. His companions rushed over

his hady into the breach this made, slaughtered the armone-enumbered Austrian knights like sheep, and threw the remainder into the utmost confusion and dismay. The result was a decisive intery for the Surss, who thus asserted their independence, and finally broke the efforts of the Austrian dukes to subdue them. The animesary or this great victory is still calchiated by veligious solemnities on the field of battle

Semper, KARL, minualist, was born at Altona on 6th July 1832, studied at Kiel, Hanover, and Wurzhurg, and, after trancling in the Philippines and Spath Sea Islands, became professor of Zoology at Wurzhurg. He has written on the Philippines, on several problems of comparative auatomy, and The Natural Conditions of Existence as they affect Animal Life (trans 1880)

Semperyivum. See House-thek Sempringham. See GILBERTINIS

Sen, Kishin Chunden, an Indian teligious reformer, was horn at the village of Gaura (Gonripote) in Bengal, on 19th November 1838, and received an education partly English, partly Hindu. About 1858 he was attracted by the Irahmo Sonaj (q.v.), and som alterwards began the work of his lifetine, a steady endeavour to promote the religious regeneration of his country-men. In 1806 he founded the more liberal 'Brahmo Somaj of India' Atter a visit to England in 1870 he arganised in Calcutta several schemes of charitable philauthropy on the lines of what he had seen in England. In 1878 a schism broke out in his church, caused by his own autocratic temper, and by his learnings to mysticism. His last years were years of continuency, waning influence, and disappointment; and he died on 8th January 1884. See Max-Muller, Biographical Essays (1884).

Sennar. See Sennair.

SCHARCOR, ÉTIENNE PIVERT DE, author of Obermann, was born at Paris in November 1770. In a sickly and secluded hoyhood he read eagerly, especially travels, at lifteen entered for form years the Collège de la Marche; and there devouved Malebranche, Helvétins, and the 18th-centiny philosophers, losing his faith completely in the process. At nineteen with the communes of his philosophers, losing his faith completely in the process. At nineteen, with the commence of his mother, he left home to escape the comment Saint Supher required by his imperious father, tuned his stops to the lake of Geneva, the next year at Fribong manied a young gal who dul not long survive, lost his pathinony through the Revolution, but returned to Pans about 1798, and thereafter made a modest hame by his pen, eked out with a but returned to Paris about 1798, and thereafter made a modest living by his pen, eked out with a pension granted by Lonis Philippe on the recommendation of Thiers and Villemin. He died at Saint Cloud in February 1846, asking that on his grave might be placed these words only: Eternité, deviens non aside. His fame rests seemely on three books: Récertes sur la Nature primitive de l'Honne (1799), Obermann (1804), and Labres Meditations d'un Solitaire Incomm. In the first book we see the student of Roussean wanded book we see the student of Ronssean weighed down by the absorbing dogma of necessity, full of aversion for all human society, returning to his ideal in the patriarchal nomad, the vegetative instinct, and the primordial sensations of man. In Observation his beto travels in the Valais, next to Fontaineblean, and again to Switzerland, writing his thoughts the while in letters to a friend. Here the atherem and dogmatic fatalism of the Reveres have given along to where the desired that the statement of the Reveres the atherem and dogmatic fatalism of the Réveues have given place to universal doubt no less overwhelming. Nowhere is the desolating 'maladic du siècle' more effectively expressed than in this book, which, with affinities enough to Chateanbriand and Madaine de Stael, is yet completely original in its inwardness, its sincerity, the deli-

cate feeling for nature it exhibits, and the inclancholy cloquence of many of its passages. 'Though he may be called a sentimental writer, says Matthew Arnold, 'and though Obermann, a collection of letters from Switzerland treating almost be eatirely of nature and of the human soul, may be called a work of sentiment, Schancom has a gravity and severity which distinguish him from all other writers of the sentimental school. The world is with him in his solitude far less than it is with them; of all writers he is the most perfectly pointed and the least attitudinising. His chief soluted and the least attitudinising. His cheef work, too, has a value and power of its own, apart from these ments of its author. The stir of all the from these merits of its author. The stir of all the main forces, hy which modern life is and has been impelled, lives in the letters of Obomann, the disading agencies of the 18th century, the liery storm of the French Revolution, the first faint promise and dawn of that new world which our own time is but now more fully livinging to light—all these are to be felt, almost to be touched, there, To me, indeed, it will always seem that the impressiveness of this production can hardly be rated too bink? ton high

Senancour was neglected in his day, but he has found fit audience in George Sand, Sainte-Benve, and, amongst omselves, Matthew Amold, whose two elegies, In Memory of the Author of Ober-mann and Obermann Once More, are known to all lovers of English pootry

See Sainte-Benvo's two pssays in Portraits Contemporains, vol i, and the Cornfull Magazine, vol. xiv.

Senate, the deliberative assembly of the Roman people (see Rome, Vo), VIII. p. 789). In modern republies, as in France (q.v.) and the United States (q v), tho senate is the upper chamber of the legislatine. The governing body of universities usually is the senate (see University).

Sendai, a town on the east coast of the main-hand of Japan, 220 miles NNE of Tokyo by 1ail. Pop. (1890) 90,231.

Pop. (1800) 90.231.

Seneca. Annuers Seneca (pranomen meknown), a Spaniard from Cordula (Cordova), was born about 54 B.C., and, having come to Rome as a youth, studied eloquence under Matillus. We next find him again in Spain, married to Helvia, by whom he had three sons—Novatus, Lucius Annens, and Mela (father of Lucan the poet). About 3 A.D. he returned to the capital a second time to husy himself with thetoric, till, under Trherius, he sought his native country once more, and died there, 39 A.D. Ho was a great admirer of Cicero. With much of the antique Roman fibre, he had moral ballast enough to steer clear of the excesses on which contemporary rhetoricians made shipwreck. Becontemporary rhetoricians made shipwreck. Becontemporary ribetoricians made shipwreck. Besides a historical work, now lost, he wrote in later life Oratorum et Rhetorum Sculentuc, Divisiones, Colores, ten books of 'Controvershe,' of which the first, second, seventh, ninth, and tenth are complete, the remainder surviving only in extracts; and one book of 'Snasona'—the whole, fragmentary as they are, of high importance for the history of Roman rhetoric. The best edition is that of H. J. Muller (Prague, 1887), while Sander's Spachgebrauch des Rhetors Annaus Senera (1880) is of special value to the student of Latin style. Latin style.

Senece, L. Anneus, son of the preceding, also a native of Cordalia, was born about 4 B.C., and carefully educated for the bar, under his father's eye, in Rome, where, in Caligule's reign, he marrowly escaped the death to which that emperor, pealous if his calightened liberalism, had destined him. After years of exchange devotion to philosophy and thetoric, he entered the Curia, but, 41 A.D., lost the favour he had won with Claudius by getting involved, through the emperor's infamous wife Messalma, in a state-trial which ended in his banishment to Corsicn, whence he did not return till after an exile of eight years. Entrusted by Agrippina with the education of her son Nero, he acquired over the youth an influence as strong as it was salutary, and, having aheady at Agrippina's instance become protor, he was, at that of Nero (now emperor), made consul, 57 a.D. His high moral aims and intellectual gifts, possibly through defect of the counter's tact, gradually membered the avension of the rapidly deteriorating emperor, who at length came to regard him with jealousy and hatied. He has been taxed by imperial apologists, but imjustly, with vanity and ambition—more plausibly, perhaps, with love of wealth and the power it brings. His wealth, accumulated under Nero's prolligate extravagance, excited, it is said, the rapacity of the emperor, whose simister designs he anticipated by offering to refund it, with the exception of a pittance on which he proposed to retire. These overtures Noro rejected, whereupon, nuder pretence of illness, he withdraw from the public gaze. An attempt on Nero's part to poison him having failed, he was drawn into the Pisonian conspitacy, accused, convicted, and condenned. Left free to choose his mode of death, he elected to open his veins, and gradually saccumbed to syncepe, 65 a.D. His second wife, Pompeia Paullina, who wished to die with him, and actually had her own veins incised for the purpose, survived him a few years

A noble, upright character, Scheen was yet the object of calumnious detraction—to such a degree that the utmost caution is necessary in passing judgment on him. In philosophy he inclined to the Store system, though not indisposed to englast upon it the tenets of the Epicurean school. But his moral independence is an outstanding feature in his valuminous dicta, which, often profound, are always sharply and distinctly reflected in the steelmirror of his style. Earnestness and self abnoga-tion are their most memorable note, especially in their inculcation of man's duty to himself and to his neighbour. The relations of his teaching to Christianity have recently evoked a number of ticatises, attempting to prove his correspondence, if not personal association, with the apostle Paul, his contemporary in Rome. The points of divergence, however, between him and the teacher of the Centiles are more numerous than the points of cornetdenco (see the Dissertation in Lightfoot's Com. on Philippians). His writings, apart from much that has been fathered on him, include three books that has been fathered on him, inclinde three books De Ira; three consolatory pieces addressed to his mother Helvin, to Polybins, and to Marcia (De Consolatione); treatises De Providenta, De Animi Trunquillilate, De Constantia Sapientis, De Clementia (ad Neronem Casarem), De Brewtate Ville (utl Paulinium), De Vita Beata (ad Gullionem), De Che and Secret Servicia Beata (ad Gullionem), De Otio aut Secessic Sapicatis; seven books De Beneficies: 124 Epistulie ad Lucilium, compusing free speculations on philosophical questions of every kind, in which his characteristic powers appear to special advantage; a scathing satire on the Emperor Claudius, in the form of a parodied spothesis (Apocolocyntosis sive Ludius de Morte apotheosis (Apocolocyntosis sive Ludins de Motte Ciesaris); finally, seven books Quæstionum Naturalium, addressed to Lucilius the Younger—the only sin viving Roman treatise on physics, if not the first in Lutin literatme (of the same compass at least). It reveals a decidedly exacter and wider knowledge and a sounder critical faculty than the later work of the elder Pliny.

School had also a poetical side, if we may accept as his the epigrams (mainly referring to his banishment) and the eight tragedies (Hercules Furens, Thyestes, Phadra, Edipus, Troades, Medea, Agamemnon, and Hercules Eliens, along with two scenes from a Thebais) usually compused among his opera omnia. These are imitations of Greek models, and are distinguished by great master, of style, vigorous imagination, and keenness of style indeed their parely rhetorical, emmently undramatic, character unfits them for the stage, if indeed they were ever intended for it. In vensification they are 'correct' to a fault, till the monotomy of their cadences becomes as wearisonal as their declamatory strain.

some as their declaration strain.

Of editions of his prose writings that of Gronovius (1661-82), of Ruilkopf (1797-1811), and, best of all, that of Frokort (1842-45), still hold their place, while some of his special treatises have been carefully edited by Koch and Vollen, and by Gertz. His tragedies may be most conveniently read in the editions of Gronovius (1661-81), of Schröder (1728), of Bothe (1819 and 1822), of Peiper and Richter (1867), and of Leo (1878); Mour on Dialogues, translated by A. Stowart (1889). See also a paper by If. A. J. Mauro on Peiper and Richter's edition in the Journal of Philology. A striking portrait of the philosopher-statesman at Noro's court, especially in relation to his assumed association with St. Pail, is given in Mr. Hugh Westbury's novel, Acté (1890).

Seneca Falls, a post-village of New York, on the Seneca River, 10 miles from the lake and 41 miles by rail WSW. of Synacuse. The tiver falls 50 feet here, and the place contains a number of mills, foundries, and manufactories of steam fire-engines, pnumps, &c. Pop 5880.

Seneca Lake, one of a range of nanow lakes in the western part of the state of New York. It is 36 miles from north to south, 2 miles in average width, and 530 feet deep Steamboats ply daily from end to end.—For the Seneca Indians, from whom the lake takes its name, see Incquois.—Senega (q.v.) is a form of the same word.—Seneca Oil is an old name for Petroleum (q.v.).

Schecio, the most numerous genus of the great natural order Composite, having a harry pappus, a naked receptacle, and a cylindrical involucie of linear equal scales, with a few smaller scales at their base. The species are annual, percumul, and half-shrubby plants, natives chiefly of the temperate and celd parts of the world, the half-shrubby species here reckened as British, and commonly known as Groundsel (q.v.) and Ragwort (q.v.). S. Saucenneus, probably not a time native of Britain but introduced in the middle ages, has undivided lanceolate leaves, and was once in repute as a vulnerary. The Fineweed of North America is S. kieracifolius. It receives its popular name from its appearing abundantly wherever a part of the forest has been consumed by fire, Many species of Schecio have a strong disagreeable smell. A few are rather ornamental as flowers; see Cinerania.

Senefelder, ALOYS. See LITHOGRAPHY.

Scheffe, or Sener, a town in the movince of Hainault, Belgium, 27 miles by rail S. by W. of Brussels, with a pop. of 3438, is the centre of udistrict in which untrifactures of pottery and glassic events of y carled on, but is chiefly notable as the battlefield on which William of Orango (III. of England) was defeated after a bloody contest by the Great Condé, 11th August 1674. Here, too, on 21 July 1764 the French general Marcean defeated the Austrians.

Scnega, or SNAKE ROUT, is the dried root of Polygala Senega, used as a cane for snake lites in America See Milkworts.

Senegal, a river of West Africa, has two main sources, the Buding which flows north from the plateau of Futa-Jallon, and the Bakhoy which comes from the south-east, the country of Bure, not

far from the north bank of the Joliba (Niger) These streams meet at Bafulabr, 700 miles from the coast, and from there the united Senegal flows the coast, and from there the united Senegal flows north west, west, and south-west, and reaches the Atlantic some 10 miles below \$t\$ Louis. For three months of the year (July October) boats chawing 20 feet can get up to Kayes, 40 miles below Bafulabi. The channel is, however, in those higher reaches greatly obstructed by falls and 'narrows,' and in its lower course it is studded with namerous low, that islands. Although the river is navigable all the year round for about 200 miles we it. all the year round for about 200 miles up, it is not so serviceable to navigation as it might be because of a formulable bar that lies across its month. The difficulties of the navigation are in part overcome by a railway along the left bank of the river, between Kayes and Doubhha, a place 25 miles beyond Bafulabd, and the French are continuing the line to Bammako on the Niger, which is only about 320 miles distant from Kayes

Seneral, a French colony in West Africa, consisting of various posts, towns, and territories squated on both banks of the river Senegal, as St Lome, Dugana, Medine, Bafulabé, &c. The population does not exceed 135,500. The administrative districts of the colony me under a governor. For

further particulars, see SENEGAMBIA.

Senegambla, a tenitory subject to France, situated on the west coast of Africa and embracing the columy of Senegal moner and various protected states, as Cayor and Salum (along the Atlantic), cates, as Cayol and Sallim (along the Atlante), Danga, Bambuk, Bundu, and others lying between the Atlantic Ocean and the Senegal and Gamba trees—the word 'Senegamba' (not used by the French) is compounded of the names of these two rivers. Until 1890 Senegamba meladed the region known as the 'Rivers of the South' (Casal Parket Carlot Viving Parket and Atlanta and region known as the 'fivels of the South' (Cast mance, Casini, Nunez, Pongn, and others), and certain districts on the Gold Coast, but at the date quoted the more southerly region (Rivières du Sud) was placed under a separate lieutenant-governor, who resides at Konakry on the Dulneka, and the Gold Coast districts were divided into two districts and the Right of Roma the Gold Coast districts and the Right of Roma the Gold Coast districts and the Bight of Benn districts. On the other hand, in the north, the French claim the Atlantic coast southwards from Cape Blanco to the month of the Senegal, whilst inland they have extended their androity over Fata-Jallon, Beleduga, and Macina as far as the Johba (Niger). These several protected states at the interior agreement and could called a laterial states. of the interior are generally called collectively the French Soudan, and are administered by an officer under the governor of Senegal. Moreover in virtue of recent treaties—e.g. with Great Britain in August 1890—the vast expanse of the Sahara south of Algers and Tants, right up to the Niger, and to of Algiers and Times, right up to the raiger, that to a line drawn eastwards from Say on that river to Barmya on Lake Trad, is recognised as being within the French 'sphere of inducace;' and France is gordually feeling her way down the Niger to Timbrictoo South of the Niger too she is beginning to establish herself, for in 1889 Captum Binger prochimed in agreement with the native chiefs a protectorate over the Kong states, an inonense area stretching almost down to the thilf of Ganca, from 8° 30' to 12' N. lat. Thus the tentory claimed by France in this part of Africa extends from Tanis to Soloto and the Gulf of Gunea, and home the Atlantic and the frontier of Minoceo to Lake Tsad The only interruptions to the contrainty of this vast area are the British columns of Gamhua and Sieria Leone, Laberra, certain Portuguese territories of no great extent, and the minierous small colonies belonging to different European powers on the Guinea coast

Of this gigantic territory France actually occupies little more than the colonies of Senegal, 'Rivers of

the South,' and the two groups on the Gold Coast, These are estimated to have a total area of 165,000 sq. in and a total pop. of 200,000. The people belong for the most part to the Peulh and Man sq. in and a total 161, or 200,000. The people belong for the most part to the Peulh and Man dingo tribes of Negroes, and are in part Moslems, in part fetich-worshippers. The 'French Sondan' has an area of probably 50,000 sq in, and an estimated pop of nearly 300,000. The principal geographical feature in these united regions is the plateau (2000 to 4000 feet) of Futa-Jallon; from its valleys is no many rivers that flow (e.g. the Gambia) nest and south-west to the Atlantic, north to the Senegal, and east and north-east to the Johla (Niger). The villages of the natives are chiefly planted beside these various watercomises. Ground-units, gums, industribler, timber (including 'Senegal chony,' see Dalbergham, and other wild products constitute the bulk of the exports, which reach an annual value of £602,000 (three-fourths to France). The imports (texbles, liquois, and food stuffs) are valued at £1,120,000 (nearly half from France). St Louis (q.v.) is the principal town in these colonies. The French first settled in this part of Africa about the beginning of the 17th century; but the settlements (nione than settled in this part of Africa about the beginning of the 17th century; but the settlements (more than once captured by the English and again restored) languistical until the appointment of General Faid-heibe as governor in 1854. He began a most vigorous line of action, subdued the Berher chiefs who presented the French advance inland, and americal their territories. This pelicy was pursued in the same spirit by subsequent governors; distriets were annexed and protectorates proclaimed with extrandmany celerity, though the two powerful chiefs Ahmadon and Sumory occasioned them a great deal of trouble during the years 1887 to 1890

See Sénégal et Niger (an official publication, Paris, 1884); Faddicibe, Le Soudan Français (Lillo, 1881-85); Annales Sinigalaises (1886), and Bull Soc. de Giographic (1891).

Seneschal (Old French; from the same roots as the Gothie sins, 'old,' and shalks, 'a servant;' compare marshal, a functionary in the household of the Franklsh kings corresponding to what in England and Scotland was designed 'steward,' usually rendered into Latin as senescallus.

Senigallia. See Sinigaglia.

Senior, NASSAU WILLIAM, political economist senior, Masant william, political economist and 'prince of interviewers,' was born on 20th September 1700, at Compton in Berkshire, the eldest son of the view of Purnford, Wilts, and from Eton passed to Magdalen College, Oxford, where in 1812 he tank a distinguished first-class in classics. In 1819 he was called to the bar at Lincoln's Inn; duing 1825-30, and again during 1847-62, was professor of Political Economy at Oxford; in 1832 as appointed a Poor-law commissioner; and from 1836 to 1853 was a Master in Chancery. He travelled much, and wrote much for the Edinburgh Review and other leading periodicals, his twenty works mehiding, besides treatises on publical conomy, Biographical Sketches (1863); Essuys on Fiction (1861); Historical and Philosophical Essays (1865); Journals, Courcesations, and Essays Essays (1969); Journals, Courcestoions, and Issueys relating to Ireland (1808), Journals kept in France (1871); Conversations with Distinguished Persons during the Second Empire (4 vols. 1878-80); and Courcesations and Journals in Egypt and Malta (1992). In Mal 14th Unio 1864. (1892). He died 4th June 1864.

Senlac. See HASTINGS

Senlis, a very ancient town of France, dept. of Oise, 33 miles NNE of Paris Its older portion is surrounded by walls, flonded with towers, which date from Roman times The cathedral, a small edifice, with a striking bell tower, is a beautiful example of early Cothic (begnn in 1155); Senlis ceased to be a bishop's scat in 1801. Here was

signed on 23d May 1493 a treaty between Charles VIII, of France and the Emperor Maximilian I. There still exist the rains of an old royal castle. Pop. 7111.

Senna is the dried leaflets of several species of Casaa, various preparations of which are used in medicine as purgatives. Two sorts are recognised in the British Pharmacopens—vis. Alexandrian senna and Tinnivelly senna. The Alexandrian senna leaves are chiefly obtained from Cassia acutifolia, while the Tinnivelly semia leaves are yielded by Cassia angustifolia. Alexandrian semia 13 Alexandrian senna 13



Cassia obovata.

Upper Egypt, and is im-ported in large bales from Alexandria, It is often adulterated largely with the flowers, pads, and leaves of Sole-nostomma Argel Tim-nicelly or East Indian senna Aloxanılıjan senna in edonr and taste. The leatlets are, however, larger and lines, and 'aliont 2 inches long, lanceo-

late, aento, mequally oblique at the base, flexible, entire, green, without any admixture' The rounder leaves of the C. oboutte are also used in medicine, and are sometimes mixed with the other

The active principle in senna is a glucocide, which has been named cathartic acid, and which which has been mined catheries tent and which is closely allied to chrysarabin and the purgative principle in thinkarb; there are also other substances which impart to senna its peculiar edenic and taste, as well as a variety of sugar. The different pharmaceutical preparations of senna act as under ately active cathardes, but tend to cause or sixing. The character than the different pharmaceutical preparations of senna act. griping. To obviate this, and to disguise the nanscons tasto of the diag, they are all made in with a number of carminative and flavouring with a number of carminative and flavouring substances. The active principles in sering are exercted in the nrine, which is colouted a fleep yellow, and by the milk, which is rendered parative. The officinal preparations comprise the confection of senna (dose 60 to 120 grains), the infusion of senna (dose 1 to 2 fluid oz.), the syrup of senna (dose 1 to 4 fluid diachnis), the tincture of senna (dose 2 to 8 fluid diachnis), and the companied maxime of senna or 'black draught' (dose 1 to 1½ fluid oz.). Compound liquotice powder consists largely of senna. The dose of senna itself is 10 to 30 grains. 1s 10 to 30 grains.

BLADDER SENNA (Coluted) is a genus of shribs of BLADDIR SENNA (Colutea) is a genus of surios of the natural order Legiminose, sub order Papilionaceu, having pinnated leaves, fed of yellow flowers, and remarkably inflated pods, whence the English name One species (C. arborescens) is common in shrubheries in Britain. It is a native of the south of Europa and is found on the ascent. of the south of Europe, and is found on the ascent of the crater of Mount Vesuvins—almost the only plant that exists there.

Sennaar (properly Sennar, sometimes also Senuar), a city of the Eastern Sondan, stands

on the Blue Nile, about 160 miles SSE. of Khartoum. Pop. 8000. It is the chief town of a district lying between the Blue and the White Nile, which was made an Egyptian province in 1820, but fell to the Mahdrin 1884. An account of the disastions expedition of Hicks Pasha into this province in 1883 will be found in Colonel the Hou. J. Colbonie's book, With Hicks Pasha in the Soudan (1885), and in Major Wingate's Mahdrism and the Egyptian Sudan (1891). Egyptian Sudan (1891).

Sennacherib, an Assyrian king, son of Sargon, signed 702 to 681 B.C. The chief events of his reigned 702 to 681 B.C. The chief events of reign are enumerated made: Assyria (q.v.). was the originator of great public works, as the embankment of the Tigits, the making of cauals, watercomses, and the election of a gigantic palace

Senonlan. See CRETACEOUS SYSTEM.

Sens, an old town of France, dept. Yonne, stands on the right hank of the Yonne, 70 miles by rail SE, of Paris, and is still surrounded with its ancient wails Its principal ornament is the Gothe cathedral of St Stephen, built in 1122-68, but restored twice or thrice since. It has splendid portals, fino stained glass, and two large bells; in its treasmy are preserved the vestments of Thomas à Beeket. There are also the palace and ancient public offices of the archishop, and a town missenii. The chemist Thénaid was born in the place. Pop. (1886) 13,958. See Vandin, Les tho place. Pop. (1886) 13,958. See Vandin, Les Fastes de la Sénonie (Paris, 1882)

Scisation may be defined as the change in consciousness which results from the transmission of nervous impulses to the brain. Such impulses or nervous impures to the oran sher impures may be generated within the nerves themselves (but only in diseased conditions), or may be produced by stimuli applied to such parts of the body as are provided with nerves. Such nerves are often styled sensory or allerent. It must be remembered, however, that afferent impulses are constantly bong carried to the basin from all parts of the body resulting an instance and other sets. constantly boing carried to the beam hom all parts of the body, resulting in motor and other acts necessary to our life, without exciting any sensation at all. It is though our sensations that we gain our knowledge of the external world, and of the state of our body. The means by which these are produced are the claborato nervous mechanisms loped in connection with the various senses of smell, sight, hearing, taste, touch, temperature (or heat and cold), pain or general sonsibility, the muscular sense, and those of hunger and thirst. While we have obtained a certain amount of knowledge of the nature of a nervons impulse resulting in ninscalar movement, the same cannot be said of a sensory nervous impulse. We cannot measure the rate of its transmission along the nerve; we have absolutely no notion of the change, if it is legitimate to employ such a term, by which a sensory nervous impulse becomes transformed into a sensation; we as yet know imperfectly at what part of the brain this transformation takes place, or by what paths the sensory impulses travel towards the brain. It has long been known, however, that if the posterior division of the bundle of the sensory files corrections. nerve fibres constituting that part of the cerebrum which is termed the internal capsule (see Buaix) which is termed the internal capsule (see Bhaix) is destroyed a complete loss of sensation on the opposite side of the body results. This has led to the investigation of the posterior part of the cerebrum, to which these films more specially pass, for 'centres,' the destinction of which would in volve loss of the various terms of sensibility. The results are as yet conflicting. It is generally agreed that the 'centre' for sight is in the inner sude of the capital lobe, but there is in the amplior contribution. occipital lobe; but there is in the angular couvolution another centre in which visual sensations probably undergo a further chiboration. Above the

corpus callesum there has a long convolution, the colors callesing there has a ling convention, the gring formestins, the removal of which produces complete loss of tactile sensibility of the opposite half of the body; but in the 'motor area' there are probably uther centres, as this is rarely diseased without the production of peculiar modifications of sensition. The centre for bearing has been located on the upper convolution of the temporal labe, that for smell and taste on the anterior end of the temporal labe. An exhaustive consideration of the hilberties of the problem will be found in Foster's Text-book of Physiology.

Each of the special senses has its own peenline and organ; the special endings of the alfactory and the appearance of the special endings of the directory of the appearance of the special endings of the directory of the appearance of the special endings o

perves in the upper part of the septum of the nose for that in smell, the retina in the eychall for sight; the rods of Corti in the cochlea for hearing; the taste bulbs and the filtils in the fungiform papilke in the tongue for taste, and the Paciman confuscles and the special manifications of the cutaneous nerves in the qualciums to touch. The integrity of these and of the special non-nervous apparatus with which they are connected is necessary for the production of a sensation. Thus, the transparent media of the cyclull, and the rods and comes of the acting are all essential to the production of a risual sensation. In propertion as they are abnormal, the sensation is imperfect. Further, each end-organ can be thrown into action only by certain kinds of stimull, and the nerves in connection with them convey those impulses only which give rise to their own special varieties of sensation. The retina can only be stimulated by wares of light, noter by those of sound, and the optic nerve if stimulated directly can give rise to visual sensations only. This law holds good also for the entaneous nerves, there being reason to believe that the end-organs for touch are not the same as those for temperature. It is probable even that there are separate nerves for the perception of heat and of cold. All parts of the endorgans are not equally sensitive at capable of being Further, me abnormal, the sensation is imperfect organs are not equally sensitive at capable of being similarly affected by the same kind of stimulus. Thus, the same substance may appear sweet at the anterior part and bitter at the posterior part of the The retina is most sensitive at the yellow spot, while the various colonis are perceived over areas which differ considerably. Thetile sensispot, which the various colonis are perceived over areas which differ considerably. Thetile sensibility varies exceedingly. The points of a compass can be felt as double at a distance of about $\frac{1}{2}$ part of an inch at the tip of the tongue, of $\frac{2}{2}$ of an inch on the front of the thp of the forefinger, but only at a distance of more than $2\frac{1}{2}$ inches on the back.

The muscular sense is that by which we are made aware of the position of any part of the body, by which we gange the amount of movement necessary to affect any object or to overcome any resistance. Many authorities deny the existence of such a special sense altogether, and believe that it is merely a form of ordinary tactile sense. But that this is not so is frequently illustrated in a disease of the spinal cord, locomotor stary, in which there is, when the eyes are shut, a more or less complete absence of knowledge of the position of the limbs and of the power of regulating then novements, although the entaneous tactile sensi-hility may be quite normal. It would appear likely that the nerve endings connected with this sense are situated in the muscles, tendons, and joints, and that these are stimulated by changes in movement and mutual pressure in these structures

The sensation of pain (or general sensibility) is

special end-organs for the reception of such im-It is quite beyond doubt that the 010851005 olfactory, optie, anditory, and gustatory nerves do not transmit pariful impressions, and it might be supposed that the analogy would hold in the case of the senses of touch and temperature. It is found in some cases of disease that the prick of a jun may he felt as a touch one or two seconds before it becomes painful. But this is open to the explanation that the delay in the latter case may take place in the spinal cord owing to a different path of conduction rather than to a difference in the time that it takes to stimulate the end-organ Painful sensations may result from excessive stimulation of a sensory nerve at any part of its course, which would seem to point in favour of the non-With regnal to existence of special end organs. the paths by which these various impulses reach the hain, we know (if we except the lifth cranial and the vagus nerves) that they reach the spinal could by the posterior roots of the spinal nerves, and that those impulses which pudnes tactile, thermal, and painful sensations for the most puri though this has recently been questioned) tinvel up the sale of the cord opposite to that at which they entered, but their exact comes is not certainly determined. The path for the muscular sense in pulses is by many regarded as lying in the posterior columns of the same side (see SPINAL CORD). Within the medulla oblongate the observity as

to the upward sensory conducting tracts is even greater than in the cold, not only in the case of the senses above mentioned, but also of the sense of hearing and taste. It is probable that the paths are not continuous, but are frequently interrupted by nerve cells, through the agency of which the nervous impulses undergo successive elaborations before reaching the corebial cortex. The evidence for the existence of special upward conducting strands in the spinal cord, and the connections of these, will be fully considered under the article

SPINAL CORD.

See Landois and Stirling's Physiology (for details of investigations in various sensus); Quant's Anatomy (for end-organs and nervous apparatus); Fostor's Physiology (for general consideration of the problems involved). See also Table, Nose, Fire, Vision, Penception, Nervous Synten, Psychologi, Vol. VIII. p 474.

Sensitive Plant, a name commonly given to certain species of Mimosa (see Mimosa), on account of the peculiar phenomena of Irritability (q.v.) which their leaves exhibit in their collapse when touched or shaken. Numerous species of Minness pussess this property, and, indeed, most of the species in a greater or less degree; but those of the species in a greater or less degree; but those in which it is most conspienous are lumble herebaceons or half-shrubby plants. They have leaves beautifully divided, again and again primate, with a great number of small leaflets, of which the paris close apwards when touched. On repeated or longher funching the leaflets of the neighbouring plants also close together, and all the pinnes sink down, and at last the leaf stalk itself sinks down, and the whole leaf hands as if withered. If the and the whole leaf hangs as if withered. If the stem is shaken all the leaves exhibit the same phenomena After a short time the leaf-stalk ires, and the leaflets expand again. On account of this ennous and interesting property some of the sensitive plants are frequently cultivated in om hothouses. They are generally trented as annuals, although capablo of lenger life. M. sensitiva, one of the best-known species on the continent of Emope, is a native of Brazil, with puckly stoms and leaf-stalks, and small heads of lose coloured flowers. M. pudica is the species must commonly cultivated in British hothouses; produced when pressure on a part, or when the temperature of a body applied, exceeds certain limits What was at first a sensation of touch, or of heat or cold, becomes replaced by a painful sensation it is a branching annual growing from 1 to 2 feet it is rery difficult to be certain whether there are

M. viva me also among the most sensitive species See the section on the movement of plants at Plants; also Dr.G. Haberlands, Das receivends Gewebesystem der Sinnpflanze (Leip 1890).

Sensorium, the supposed centre of sensation or seat of the soul, once believed to be some spot in the brain. See BRAIN, PINEAL GLAND, SENSA-

Sentinel, Sentry (from the Lat. sentire, 'to feel or perceive, through the Ital, sentinella, a soldier or sailor manine at a point with the duty of watching for the approach of an enemy, or gnarding the gan-park, camp, magazine, or other locality. When an army is in the field its front and flunks are protected by 'outposts.' These consist of a chain of pickets (some fifty men each), covered in front by the scutries they throw each), covered in front by the sentries they throw ont, and assisted in near by other bodies called 'supports.' Each picket would furnish two to four double sentry posts, so that no nortion of ground along the front is unwatched. These double sentry posts must be visible to one another and to other sentries (single) who, posted over the piled arms of each picket, report then signals. Sometimes groups of three to six men, one watching the rest lying down, are used instead of the Sometimes groups of three to six men, one watching, the rest lying down, are used instead of the double sentiles. If attacked, sentrles fall back on the pickets, and with them retire upon the supports. Each is entrusted with the 'parale' or countersign, and no person, however exalted in position, may appreach or pass him without giving that as a signal. As the safety of the army depends upon the vigilance of the sentiles, the punishment for sleeping when on sentry duty on active service is death. service is death.

Sentis. See Santis.

SCHUSSI (Scuissiya), a Moslem confratemity of austers and fanatical doctrines, which has done much to make the Mohammedan population of North Africa in hostility and resistance to foreign Note Africa in hostility and resistance to foreign and infidel influences. Mohammed es-Semissi (for the Semis mountains), from Mostaganem in Algeria, became famous about 1830 in Fez for his sanctity. After performing the Haj to Meeca he founded a convent at Alexandria, but was excommunicated by the Sherkh ul-Islam and cattled in the Lilyan Decart first near Paymer's in settled in the Libyan Desert, first near Bengazi in Barea, and then at Jerabuth or Jaglibub near the cases of Siva. Here he established a pursperous college, and here in 1860 he died, being succeeded by his son, who claimed to be the promised Mahdi (q.v.), though his manifestation was to be postponed till 1892. The confrateralty has ramifications all over North Africa, especially in Tripoll, Fezzan, and Cadames. The French have come into contact with them; their agents have repeatedly stopped European travellers; and after the death in 1885 of the Egyptian Mahdi, from whom they had carefully held doof, they acquired additional influence in the Sondan. See Wingate, Mahdiism and the Egyptian Sudan (1891). bettled in the Libyan Desert, first near Bengazi in Mahdiism and the Egyptian Sudan (1891).

Scoul, the capital of a district in the Central Jabalpur on the great Decenn road. Pop. 10,203.

There is another smaller Seont (pop. 7100) 35 miles SW. of Hoshangabad.

Scoul, of Hoshangabad.

Scoul, of Soul, the capital of Colea, stands on the liver Han, 75 miles from its entrance into the Yellow Sea and 37 miles from its port Chemulpo (qv.). It lies in a natural basin, amongst gramto hill-langes, and is surrounded with walls. The streets are very narrow and very dirty, and the houses beggarly in the extrome. The city includes several wide, desolate squares. The royal palace and its adjuncts cover 600 acres of ground. Silk, paper, tobacco, muts, fans, and similar commodities

are the principal products of native industry. Pon 150,000; meluding extensive subm bs, 300,000.

Sepai. See Calyx, Flower.

Separate Estate. See HUSBAND AND WIFE Separation of manied persons is either judicial or voluntary. If the parties enter into a deed or other mrangement to live separate, this is called a voluntary separation, and in general the legal rights of the parties are not altered, except that if the wife is provided with maintenance she has no longer an implied authority to bind the husband. And though voluntary separation is not encouraged by comes of law, yet effect will be given frequently to deliberate contracts of this kind entered into between the parties Formerly the intervention of a trustee was in all eases necessary, but now an arrangement made directly between husband and wife is enforced by the English courts. In the United States the law of several states confers the light to contract, to maintain actions, &c. on a mnried woman who, for good emise, is living apart from her husband. See Stimson's American Statute Law; see also Judicial Separation.

Sephardin. See Ashrenaz. Sepharvaim. See Babylonia.

Seplarvaim. See Babylonia.

Sepla, a brown pigment used as a water-coloni. It is prepared from the dark brown coloning matter of the mk-bag of a few species of Untile fish (q.v.), particularly Sema officinatis, which, though chiefly helied for m the Adriate and Mediterranean, is also found in Diltish seas. The pigment from the dried ink-bags is ilssolved in a solution of anymonia or soda and then mecipitated by neutralising the aikall with hydrochloric acid, the precipitate being afterwards washed and thied. An ounce of the natural pigment will darken several thousand nances of water. Sepia exects all other water-coloms in the case with which its tints can be evenly put on paper with a brush. It is nuch used by itself for sepia drawings, and also in combination with other colours for various subdued bination with other colours for various subdued bination with other colours for victors substact thits. It is, however, not suitable for oil-painting. Sepan is permanent when not expused to supshine. Strange to say, the pigment from the ink-bags of fossit entitle fish possesses the same colour and character as that from recent species. An 'Indian mk' is sometimes made from sepia. This submk' is sometimes made from sepia. This sub-stance appears to have been used both as an ink and a pigment by the ancients

Sepoy, corrupted from the Persian smalli, 'a soldiei, denotes a native Hindu soldiei as dist gnished from a European (wluto) soldier (goia). denotes a native Hindu soldier as distin-

Seps. See Skink.

Septaria are ovate, flattened nodules of mgillaceous limestone or houstone, internally divided into nunceions augular fragments by reticulating figures radiating from the centre to the circumfer-ence, which are filled with some mineral substance, as carbonate of lime or sulphate of barytes, that has been infiltrated subsequent to their formation. The fissures have been produced by the enacking of the nodule when drying. They are largest and most numerous in the centre, and gradually de-crease ontwards, showing that the external crust had first become indurated, and so, preventing any alteration in the size of the whole mass, produced wider tents as the interior contracted. The radiatwider rents as the interior contracted. The radiating figure and the striking contrast between the dark body of argillaceous limestone or inonstone and the more or less transparent sparry vens when the nodule is cut and polished have caused them to be manufactured into small tables and similar objects. Calcareous septarian nodules are extensively employed in the manufacture of cement. As they are composed of clay, lime, and non, they form a cement which hardens under water, and

which is known commercially as Roman coment, because of its properties being the same as a famous hydraulic conent made of ferringinous volcanic ash nymanne cement made of ferriginous voicante ash brought from Home. Such septaria ocent in layers in clay deposits, and are quarted for economical purposes in the clays of the London basin. Large numbers are also diedged up off Harwich, which have been washed out of the shore-cliffs by the wayer. The septarian nodules of the Carbonifer. ware. The septarian nodules of the Carboniferous strate consist generally of clay honstone, and are sometimes employed in the manufacture of non. The nodules generally contain a scale, shell, plant, finit, coprolite, or some other organic substance, forming the nucleus that has apparently excited the metamorphic action which withdrew nour the surrounding clay the calcareous and feruginous materials scattered through it, and aggregated them around the fossil.

September (Lat, septem, 'seven') was the swenth month of the Roman calenday, but is the muth according to our reckoning (see CALUNDAR). The Anglo Saxous called it gest-monath, 'barleymonth.

Septembrists, the perpetrators of the atrocious September massacres in the pusons of Paris, which went on continuously for six days and five nights, September 2-7, 1792. Every violent morement in the history of Paris during the fever of Revolution was a counterpart to some menues or disaster on the frontier, and the immediate occasion of this crowning atracity was the reaction of paric at the capture of Longwy and Verdua by the Prussians. It assured the political power of the Commune and controlled the elections to the Convention. Les Cases tells us that Napoleon found himself able to cases tens us that Kaphieon found limself able to suggest applied for the attocky in the exigencies of the moment. M. Taine gives the number of victims as follows: 171 at the Albaye, 169 at La Force, 223 at the Châtelet, 328 at the Conciencein, 73 at the Tour-Saint Bernard, 120 at the Cambelites, 79 at Saint-Firmin, 170 at Blette, 35 at the Salpettlete; among them 250 priests and the Princess de Lamballe. See Danton, Marar, and Robestiems.

Septemulal Act. See Parliament, p. 776. Septicarmia, See Gern, Pyzmia.

Septuagesima. See Quinquagesima.

Septingentia, see Quinquadesma.

Septingent (Gr of 5; Lat Septinginta, LXX., Alexandrian Version), the most ancient translation of the Old Testament, important as the version used by Christ and the apostles, and as the chief surviving witness to the purity of the text of the Hebrew Semptines. It derives its name from the story of its origin, first told in the Letter of Aristons, which purports to have been written by a Greek of Alexandria at the time of the events to which its fore. which it refers. A isteas relates how King Ptolemy Philadelphus (284-247 B.C.), when engaged in making a collection of the laws of all nations for the great Alexandrian library, was advised by his librarium, Demetrins Phalerens, to have the Jewish Scriptures translated into Greek; how the king ent an embassy to Jerusalem to request the help of the wise men of Israel; how seventy-ty o learned Jews (six out of each tribe) camo to Alexandria and were sent to labour in the seclusion of the Island of Pharos; and how, in seventy-two days, they dictated to Demetrins the Illumian a trans lation of the whole Scriptures, which soon became the authorised Bible of the Greek-speaking Jews. This story is a most moof truth and imanace. eetain the Mexandium version was the work of Hellemstie Jews It is highly probable that it was a product of the great literary activity of the age of Ptolemy II. It is probable that the translation was begin at the king's instigation. It is

possible that the Ling's aim was not the satisfacpossible that the lang's aim was not the satisfaction of a messing want among his Jewish subjects, but simply the gratification of personal emiosity. But the picturesque details of the story—the eminssy to Jemsalem, the choice of serenty-two translators, the seventy-two day's sojemn on Pharos, and so on—are purely mythical Internal evidence shows that the translators—who were certainly miniocous—were not Palestinian but Exercise Jows. And the new ho demonstrated that Egyptian Jews. And it can be demonstrated that they were not a public body meeting and deliberating daily for a short period, but private individuals norking independently in different ages. Where there are many different styles of work and many degrees of excellence, we make the inference that there were many independent workmen; and nothing is more striking than the want of uniformity in the LXX. Some of the workmen were enidently more competent than others, some more conscientions. Some numed at exact translation, some at writing good Greek. Some liked to condense, some to expand. Infinite care seems to have been bestowed upon the Pentatench. The translators of the Psalms and the Prophets vero hanlly equal to their difficult task. Some books, such as Eccle-instes, Cantigles, and Chronicles, are neudered into extremely Hebraic Greek. Othors, such as Job and Proreibs, of which the Greek is excellent, must be regarded as paraphrases rather than translations.

than translations.

Taking these things into account, one is prepared to find in the LXX, immerous small deviations from the received Hobrew text, due partly to the unskiffulness, partly to the arbitrariness of some of the translators. But there are divergencies of a more important kind. The books are differently arranged. In some books the order of the chapters a quite different. Additions and omissions are alike frequent. Occasionally, as in the books of Joh, Esther, and Damel, the Greek text contains whole chapters for which there is no equivalent in Hebrew. These variations offer an interesting problem for solution. How are they to be accounted for? They cannot be regarded as mere mistakes or caprices of the translators. They seem clearly to indicate that the Hebrew text which formed the basis of the LXX, was not the which formed the basis of the LXX, was not the text that has come down to us—that the LXX is the translation of an ancient text which has been lost; as such it is invaluable. It may be used as mactically a second, independent text of the Old Testament—It cannot indeed be trusted unplicitly. As a translation it has blemishes, and in the course of transmission many corruptions that energy into the text. But with all drawbacks it is of immense service in textual criticism. It not only establishes the general accuracy of the Massoretic text, but supplies the means of solving many of the difficulties of that text.

The LXX, has also close and important bearings upon the New Teslament. The historical links of connection between them are as follows Ptolemy's gift of the LXX, to his Jewish subjects was gladly accepted. It soon began to be used in the syna-accepted. It soon began to be used in the syna-gogues. Before long it found its way from Egypt uto Palestine, and by the bune of Christ it had almost entuely superseded the original Helmow text. Thus it became the Bible of Christ and the apostic. Not only was it the somee from which the authors of the New Testament drew almost all the attimes of the New Testament they almost all their quotations, but it eneated the very language in which they wrote. The Egyptian Jews who adopted the Greek language never adopted Greek ideas; they modified the language to snit their own ideas; they gave a new content to many important words. Thus there areas a dialect which was Greek in form but entirely Semitic in spirit. The LXX stereotyped that dialect, and the evangelists and apostles spoke and wrete it. Thus the LXX, is the key to the language of the New Testament 'This fact is only now begin nug to be duly appreciated. The great mistake of New Testament students has been to assume that the language of the New Testament is essentially that of classical Greek. It is never safe to assume that a word in the New Testament has its classical meaning. It is nearly always safe to assume that it has the meaning which it bears in the LXX.

The principal MSS, of the LXX, are the Alexandrian codex in the British Misseum, the Vatican codex in Rome, and the Sinaitie (defective) in St Petershing. The chief editions are the Complutensian (1514-17), the Aldine (Venice, 1518), the Sixtine (Rome, 1587), Reineceius (Leip 1730), Parsons and Holmes (Oxford, 1798-1827), Tischendoif (Leip, 1850), Swete (Cambridge, vols. 1, and it, 1887-91). Important contributions have been made to the study of the LXX in recent years by Lagarde, Wellhausen, Hatch, and others Much, however, remains to be done before a satisfactory critical edition can be produced.

The Old Testament Apographs (q.v.) consists of books

The Old Testament Apocrypha (q,v) consists of books and parts of books in the LXX, and not included in our Hebrow Bibles For other versions of the Hebrow, see Hibbe (Vol. II. p. 122), Aquilla, Hexapla, Origen, Poligior, The first part of a Concordance to the LXX, by Hatch and Redpath, appeared in 1891.

Sepulchral Mound. See Barrow, Burial,

Sepulveda, JUAN GINES, a Spanish historian, was horn at Pozo-blaneo, in the nelghbourhood of Cordova, about 1400, studied first at Cordova and Alcala de Henares, and went to Bologua in 1515, whore and at Romo be became acquainted with the most celebrated savants of Italy and Spain. In 1530 he returned to Spain as historiographer to Charles V. and mecoptor to his son, afterwards Philip II. After hving successively in Valladohd, Cordova, and Madrid, he was made a canon of Salamanca. In that town he died on 23d November 1574. He won a reputation as the champion of humanism against the prevailing scholasticism. His principal work is entitled Historia Caroli V., published with a biography and Sopulveda's other works by the Madrid Academy in 4 vols, in 1780. His other works include a Life of Albornoz, a History of the Reign of Philip II., and a History of Spain in the New World.

Séquard. See Brown Séquand. Sequence. See Hymn, Vol. VI. p. 46

Sequestration, the Scotch legal term for Bankruptey (q.v)—In English law sequestration is a prerogative term of process, by which commissioners are carpowered to take possession of the property of a person who is in contempt. There is also a special form of sequestration issued against a clergyman, by which the bishop is commanded to sequester the profits of the debtor's benefice to answer the plaintiff's claim. On sequestration the bishop is required to appoint a curate and assign him a stipend

Sequin (Ital zecchino, from zeccu, the name of the Venetian mut), a gold com of Venice, equiralent to the gold Ducat (q.v.).

Sequoin, a small genus (two species) of evergieen conferons trees belonging to Culifornia S. quantee, better known in Britain as Wellingtonia, in other countries as Washingtonia and Gigantabies, is the 'Mammoth Tree' of California, Sequoia is a Latinised form of the name of the famous Cherakee chief, Sequoyah (see Cherakees) The mammoth tree, which is snipassed in height only by the Encalyptus (q v.) of Australia, was discovered by Donglas in 1831, though its existence

was recorded by Menzies in 1796, it was introduced into Butain in 1853 by Lobb. The tree, though found at elevations varying from 4000 to 7000 feet above sea level, affects only sheltered

valleys, m which it occurs in groves micomixed with other trees Tho most remarkable of these groves is in Calarcias ennuty; only less remarkable is that of Mariposa near the Yosemite Val-ley. The 'Man-noth Grove' of Calaveras consists of from 90 to 100 tices of gigantic proportions One of the most not One able 13 Mother ns named of the Forest, It itses to the height of 327 feet, but is ilead and harkless, though it girths 75 feet near the back, luse. The para, about 18 inches thick, was 16thick, was re-moved in sections by M. G. I. Trask to the height of 118 feet (causing the



Fig. 1.—Sequoia gigantea—the Three Graces.

feet (cansing the death of the tree in the Crystal Palace, Sydenham, to illustrate the proportions of the mamment tree; this erection was destroyed by fire in 1866. Near by the 'Mother' lles prostrate the trunk of the 'Father of the Forest,' which girths at the ground 110 feet. In falling the trunk had broken over at the height of 300 feet. At that point the girth is 40 feet, and taking the average taper of the surrounding trees, this dead glant may reasonably be computed to have exceeded 400 feet at the time of its fall. Inside the fallen trunk there is a trunch 35 feet long, and from 8 to 10 feet high. The 'Pioneer's Cabin,' a cavity in the trunk of another giant in this grove, is large enough to accommodate a numerous party at dinner. The 'Three Graces' (see fig. 1), growing within a few feet of each other, became famous for their symmetry and beauty; they attain almost equally to the height of 265 feet. The age of these larger specimens is variously estimated at from 2000 to 3600 years; such estimates, however, based as they are on the ennuneration of the concentric rings of the trunk, are not to be implicitly rebed upon, particularly in the case of evergreen trees. The timber of the mammoth tree is realish in colour when matured, non-resinons, and modrous, the fibre short, porous, and brittle; it is not regarded as durable. In Britain, when planted in rich alluvial such in well-sheltered positions, it is found to rival the Larch or any of the more rapid growing timber trees in the modhetion of timber in a giren time. The tree is hardy enough to resist the severest frost likely ever to be experienced in Britain, but will not endme wind, especially that from the north and cast. There are several varieties in commorce, the result of enlitivation—viv. S. g. pendula and S. g. and a., which cannot be said to be in either case improvements on the faultless cone-like symmetry of growth which characterises the typical form. S. sempervirens, the other species, is the Redwood or Bastard-tree of the Californian

settlers, a handsome tree also of gogantic pro-portions. Though apt to assume a justy appear-ance in winter in Britain, the effect of wind, the tree is perfectly hardy, and grows with great rapidity when planted in good soil and in sheltered



Fig. 2 p, two of Segmen phands, with cone, 6, segmen compervisers, with mak inflore-course, 5, cone of latter.

The timber is light, beautifully grained, nades— The chines is light, beautifully grainen, and hurable, but splits with remarkable facility; so that though very useful to the Californian settlers for fences, &c, it is not good for purposes of carpentry. Hoth species are prized as on amontal trees, and no collection of clunce confers can be regarded as complete without them—See Conferra.

Sequoyah. See Chenokers.

Senglio, an Italian word meaning 'enclosure' (from serve, 'a bolt'), once used in English for any enclosure such as the dews' Chette at Rome, but now restricted to mean a havem or suite of women's apartments, apparently from a confusion with the similar but totally distinct Persian (and Turkish) word server, 'a king's count,' 'palace,' also 'a caramuseral.' The Senglio (eshi server, 'did ralice'), the ancient residence of the sultan also a calarmiscial. The Sengilo (esti serci, sold palace), the ancient residence of the sultan at Constantinople, stands in a heautiful situation, where Stamboul juts faithest into the Bosporus, and encloses within its walls a variety of mosques, gardens, and large edifices, the chief of which is the Harem (q.v.). It is not now the residence of the sultans; see Constantinople.

Seratevo. See Bosna-Surat

Scraing, a town of Belgium, 4 miles by tail SW of Liege, stands on the right Lank of the Mense, and is connected by a handsome suspension bridge with the village of Jeneppe. It is the seat of a colossal manufactory of steam-machinery, seat of a coloral maintretury of steam-machinery, locomotives, &c., which was established by an Englishman, John Cockerill (q s), in 1817 in the old summer palace of the bishops of Liége. On his death in 1840 the concern passed into the hands of the John Cockerill Society. It not employs some 12,000 workprople in hundreds of machine-shops, invace yards, forges, boller-norks, coal-mines, and other branches in this establishment were made the first locomotive used on the Continent (1835), the machinery for horning the Mont Cenis tunnel, and the great lion on the field of Waterloo. Pop (1827) 2000; (1881) 28,385; (1890) 33,912

Secampur, a town of India, built in the Sevamphy, a fown of India, insit in the Emopean style, and extending a mile along the right bank of the Hooghly, 13 miles by rail N. of Calentia. Paper and mats are manufactured. It was at one time a Danish settlement, but was transferred by purchase to the British in 1815. It is celebrated for the labours of the Baptist missionances Carey, Mashmun, and Ward. Pop. 25,559

Serang. See CERAM.

Serao, Matilder, an Italian novelist, was born at Patras in Greece, on 7th March 1856, the

daughter of an Italian political retugee and a Greek lady. She was brought up partly in Greece, partly in Italy, and began her literary career in 1878 by writing tales and sketches for various journals. Her fame was established in 1881 and 1983 by two ambitious comances, which, whilst giving evidence of her study of French models of the realistic school, revealed also her own high talents of observation and description. Her best talents of observation and description. Her best books are those dealing with various phases of Neapolitan life, as Chore Infermo (1881), Fantassu (1883), Eng trans. 1891), Le Leagende Napoletane, Riccordo Jounna (1886), and All' Erta Sentinella (1889, a collection of stories). Her Piccole Annue is a charming book about children, written for grown-up people who love the little ones. She has also written sympathetically of young girls and young women in the collection of stories entitled Il Romanzo della Fancialla, and in Telegrafi della Stata and other books. In 1887 she undertook the editorship of the influential and widely dello Stato and other books. In 1887 she under-took the editorship of the influential and widely real journal Il Carriere de Napole.

Scraphim, celestral beings on either side of the throne of Jehovah, seen in prophetic vision by Isanah, and by him alone (vl. 2-6). They by Isanah, and by him alone (vi. 2-6). They have each six wings, two of which cover their faces in awe of the divine glory, and two cores then feet—an oriental sign of inverse—as the chembin do their bodies (Ezek, i. 2), while the two remaining outspread wings support them. They have a nbove on both sides of the throne like two semicircular choits, worshipping Him that sits on the throne in an uninterrupted antiphonal song. The tradition of the church, which took its rise from Dionysins the Arcopagite, represents them as not the head of the nine choirs of angels, the first rank being formed by the seraphin, chembin, and theori. The chembin of Evelviol are three fourths in animal form, and the writer of the Apacalypse gives animal forms to three of the four take ('heasts;' R.V., 'living creatures'), which are survinged like the seraphin of Isalah (Rev. ii. 7, 8); the seraphin thus appear, apart from what was human-shaped in them, necess sauly to be represented as winged diagons; for the serpent lifted up by Moses is called Saraph (Num. and 8), as is the flying dragon in xiv. 29. The name thus involves the idea of burning, and it is worth noting at least that Driver and Rielin see in the chemb of the original extra-israelite representation the personified thunder cloud, and in the The tradition of the church, which took its rise sentation the personified thunder cloud, and in the soroph the personified serpent like lightning.

Seruphine, a keyed musical instrument in which the sounds were produced by the action of wind on free vibratory reads. It was the precessor of the Harmonium (q v.)

Serap'is, or Sarapis (also found as Osmapis), the Greek name of an Egyptian deity, introduced into Egypt in the time of Ptolemy 1 or Soter, amil really a combination of the Greek Hades and Egyptian Osmis. He was not an Egyptian, but the Greek deity, with some Egyptian characters superadded; and has temple was not admitted into the mediact of Egyptian than the property of Egyptian characters are only in precincts of Egyptian cities, finding favour only in the Greek cities founded in Egypt—It is said that forty two temples were erceted under the Ptolemies and Homans to this god in Egypt—His resem-blance to Osiris consisted in his chthonic or infernal character, as judge of the dead and ruler of Hades. The god had a magnificent temple (the Scrapeum) at Alexandria, to which was attached the celebrated Abhary; another at Memphis, in the vicinity of the cemetery of the amumies of the Apis, which was exeavated by Mariette in 1830; and another temple at Canopus. It appears that he represented or was identified with the Hesin Api, or Osorapis, the 'Osirihed' or 'dead Apis,' who was also invested with many of the attributes of Osinis. The worship of Serapis, introduced into Egypt by the Ptolemes, subsequently became greatly extended in Asia Minor; and his image, in allunee with that of Isis and other deities, appears on many of the come of the important days of Rome. In 146 k.D. the worship of the god was introduced into the city of Rome by Antonians Pins; but it was not long after abolished by the senate, on account of its licentions character. A celebrated temple of Serapialso existed at Putcoli (see POZZIOLI), near Naples, and the remains of it are still seen. In Egypt itself the worship of the deity subsisted till the fall of paganism, the image at Alexandria continuing to be worshipped till destroyed, 398 A.D., by Theophilus, are bishop of that city. Busts of Serapis are found in most museums, and his head or figure engrared on certain stones was with many of the attributes of Osiris. The worship his head or figure engrared on certain stones was supposed to possess particular mystic virtues.

Seraskier, the name given by the Turks to the commander in chief of the army or to the minister of win.

Serbs. See SERVIA.

Screnade (Ital serenata), originally music performed in a calm night; hence an entertainment of music given by a lover to his mistressunder her window—especially in Spain and Italy.—A piece of music characterised by the soft repose which a supposed to be soft repose which is supposed to be in harmony with the stillness of night is sometimes called a scienade, more usually a Nocturne (see Muste, Vol. VII. p. 358).

Screth, an affinent of the Dannbe, rises in the south of the Austrian crown-land of Galicia, runs southward through almost the whole length of Moldaria, and joins the Danube just above Galatz, after a course of nearly 300 miles.

Serf (Lat. service, 'a slave'), the term usually given to the villains of medieval Europe, and to the univer peasants of Russia. The serf was distinguished in a general way from the slave by being attached to the land and having certain definite rights, whereas the slave was the absolute chattel of his master. Hut see flow falls to be treated as part of the subject of Slavery (q v.).

Serge, a kind of twilled weisted cloth which has a wide range of quality, strength, and thickness. The surface of the fabric is not smooth like that of a milled woulden cloth. Serges are generally dyed a dark blue or black, and good qualities are very dinable. Clothes made of serge have been much worn both by men and women of late

Sergeants, or SERJEANTS (through the Fr., sergeants, or Sergiants (through the Fr., from Lat. scrviens, 'serving'), are non-commissioned officers of the army and maines in the grade next above corporal. They overlook the saldiers in barracks, and assist the officers in all bodies of men as gnards, escorts, &c The daily pay of a sergeant varies from 2s. 4d in the infactive to 3s. 4d. in the house artillery (see also Nox-COMMISSIONED OFFICERS). There are three ser geants and one colour-sergeant in each company of infantry. Each thoup of line cavally has also three sergeants and one troup sergeant major. In the Household Cavally the corresponding non-commissioned officers are called corporals of horse (form per troop) and troop corporal major. In the Royal Horse Artillery there are six sergeants per battery and one battery sergeant-major, whose pay is 4×4d, per day. A regimental sergeant-major is a warrant officer on the staff of a battahon of infantry, regiment of cavalry, or corresponding body of troops. The daily rate of pay varies from 3s in the horse artiflery to 5s. in the infantry. Unlike the sergeants, the sergeant-major does not

command any particular portion of the corps, but generally superintends the schole of it, and in respect of discipline, &c. is the assistant of the adjutant. There is a separate article on Colour SERGEANT. For the Quartermaster-sergeant, see QUARTERMASTER; for Sergeant-drummer and Sergeant trumpeter, see BAND -In ancient times the rank of sergeant was consulerably more exalted In the 12th century the sergeants were gentlemen of less than lengthly rank, serving on horseback Later the sergeants at aims were the royal body guard of gentlemen armed cap-à me.

Sergeanty. See GRAND SERGEANTY.

Sergipe, a maritime state of Brazil, the smallest in the republic, but the second in density of population (3) per square mile), is bounded on the N. by the São Francisco, which separates it from Alagoas, and on the W. and S. by Bahia Area, 7370 sq. m; pop. (1888) 232,640. The shores are low and sandy, the interior mountainous. The east part is fertile, well wooded, and produces sugar and cotton; the western plateaus are devoted principally to the rearing of cattle. The capital is Aracaju, with a small port and 5000 inhabitants.

Sericite. See Mic.

Scricite. See Mich Scricity. Series, in Algebra, is the sum of a set of terms famined according to some definite law. You example, let n be any integer, and $\phi(n)$ a definite function of n. Then, by giving n the successive values 1, 2, 3, &c., and forming the corresponding functions $\phi(1)$, $\phi(2)$, &c., we are able to construct the series $S = \phi(1) + \phi(2) + \dots + \phi(m)$, where m is the highest value of n that is to be involved. If $\phi(n)$ is simply a multiple of n, we get an Arithmetical Progression (q, v_i) , viz $a + 2a + 3a + \dots$ Again, if $\phi(n)$ is of the form a^n , we get a Geometrical Progression (q, v_i) , viz $a + a^2 + a^3 + \dots$ These simplest cases of series are considered under These simplest cases of senies are considered under their special headings, and shall not be again referred to except by way of illustration.

It is evident that if a finite number of terms be

It is evident that if a finite number of terms be taken, and if no term has an infinite value, the series itself will have a finite and determinate value. We may suppose, however, that no limit is to be assigned to the number of terms that are to be taken—in other words, that the lighest value (m) of n is to be larger than any assignable quantity. We thus get a series with an infinite number of terms. But it does not follow that such an Infinite Series, as it is called, has necessarily an infinite value. Consider, for example, the Geometrical Series $1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{12} + \frac{1}{12}$

units AB (= 1) will represent the first term of the series; the second term may be represented by BB, the half of BC; the third by DE, the half of DC; and so on indefinitely. It is orident that, however far we may go, we shall always fall short of C by an amount equal to the last bit added on. Thus

$$1 + \frac{1}{2} + \frac{1}{4} + \dots + \frac{1}{2^n} = 2 - \frac{1}{2^n}$$

 $1+\frac{1}{2}+\frac{1}{4}+\ldots+\frac{1}{2^n}=2-\frac{1}{2^n}$ But by taking n large enough we may make $1/2^n$ as small as we please. Hence the value of the luminite Series is 2.

It will be seen that the terms in this series approach zero indefinitely, while the same approaches a definite limit. Any series in which the latter condition is satisfied is called a Convergent Series. In all convergent series the former condition just stated must also be satisfied. Dut it does not follow that a series whose successive terms approach zero indefinitely is necessarily convorgent. For example, the series $1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{4}$

\$\frac{1}{2} + \ldots to mainty has not a finite value, is not convergent, although its infinite term is zero. Such a series is divergent, and cannot be summed to infinity. To prove this throw the series into groups of terms, the first group being the first term, the second the next tero, the third the next four, the fourth the next tero, the third the next four, the fourth the next tero, the third the next four, the fourth the next tero, the third group will consist of sixteen terms, beginning with \$\frac{1}{2}\text{ and ending with \$\frac{1}{2}\text{ to these fractions is greater than \$\frac{1}{2}\text{ or \$\frac{1}{2}\text{ four}\$; so that then sum is greater than sixteen times this quantity of \$\frac{2}{2}\text{ for \$\frac{1}{2}\text{ lence, if we go as far as \$m\$ groups, the series will be greater than \$1 + \frac{1}{2}\text{ Thus by taking \$m\$ large enough we can make the sum as large as we please. The series is divergent and camont be submach. We may, however, by simply changing the algebraic sign of every alternate term, obtain a series which is convergent—viz. \$1 - \frac{1}{2} + \fra

term. Move back half way to C; this gives the second term minus one-half. Move forward to D, where CD is one-third; then back to E, where DE is one-fourth; and so on indefinitely. It is clear that we shall ultimately oscillate through diminishing ranges about some point between C and B; so that the sum of this renes is less than I but greates than I. The series, in fact, is the Napician logarithm of 2, and has the value 69315. A series like that just given, which is emvergent only when the signs of the successive terms differ according to some definite rule, is usually entirely series which converges when all its terms have the same sign is said to be absolutely convergent. A series which converge when all its terms have the same sign is said to be absolutely convergent. Sir G. B. Stoke, long ago distinguished them as accidentally and essentially convergent, a terminology which seems in many respects superior to that in common use

It is important to have a test of convergency; and the most useful test is to take the ratio of two consecutive tenus, and consider what value this ratio approaches as we take the terms higher and higher. This ratio is called the ratio of convergency; if it is nitimately less than unity the soiles is convergent; if greater than unity, divergent. This test, however, gives no information when the ratio is ultimately unity. As an example, consider the exponential soiles.

$$1 + x + \frac{x^2}{14} + \frac{x^3}{1(23)} + \frac{x^4}{1(23)4} + &c.$$

Here the ratio of the (n : 1) to the nth term is a/(n+1), which is altimately zero, since whatever value as have n can be taken as large as we please, so that the ratio may be made smaller than anya-signable quantity. As is well known, the value of this series is a where a has the value 2.71828. . (see Lonartham). Convergent series are of indispensable service in the calculation of logarithms and trigonometrical functions and in many important physical applications. Not a few of their properties were consequently known to the carlier analysts; but it is to Cauchy (1827) that me owe the foundation and partial development of the modern theory of convergence. Dirichlet, Abel, Gauss, De Morgan, Hertrand, Knumer, Du Hois-Reymond, and others have ably supplemented Couchy's work. A very complete introduction to the whole subject is given in Chrystal's Algebra (vol ii). There also will be found a discussion of certain parts of the subject which we can only name, such as ascillating series, double series, minite products, reversion of series, and the like

See Cincle and Thioonometry for some particular cases of series.

Serinagar. See SRINAGAR.

Serligapatam (properly Sit Ranga Patanan = 'City of Vishum'), the capital of Mysora state in Southern India from 1610 to 1709, is limit on an island in the Kaveri, 10 miles NE. of the city of Mysore. The island is three miles long and one broad; at its western end stands the fort, surnounded by strong walls of stone, and enclosing the palace of Tippoo Saih and the mineipal mosque. Outside it are the garden in which was built the naisaleam of Tippoo and his father, Hyder Ali, and Tippoo's summer palace. The fort was besieged by Lond Comwallis in 1701, and again in 1702. Ou the last occasion the terms dictated by the British to Tippoo were very severe. A British army appeared before the walls again in 1709, and on the 3d May of that year the fort was stormed and Tippoo slain in the vicinity of his own palace. Pop. 150,000 in Tippoo's day; 32,000 in 1800; (1881) 11,734, most of whom hive at the subub of Ganjam, the ancient city being now may very minous condition.

Seringham (Srirangam), a town in the Madias Prendency, on an island in the Kaven, 11 miles W. of Trichinopoly, with a pop of 19,773. The place is noted for its great temple of Vislam, a cast complex of halls and gopmas (colossal gateways) limit on no very regular plan, but enclosing so large an area that most of the houses of the town are within the temple walls. Notable is one hall of a 1000 columns (980 really), 450 feet long by 130 wide.

Scrjeant-at-Arms, in the English Court of Chancery, is the officer who attends upon the Lord Chancellor with the mace, and who executes by himself or deputies various writs of process duceded to him in the course of a Chancery suit, such as apprehending parties who are pronounced to be in contempt of the court. A similar dilicer attends on each House of Parliament, and arrests any person ordered by the House to be arrested.

Serjeant-at-Law used to be the highest siegree of barrister in the common law of England. The degree is of great antiquity, and formerly a barrister could only be appointed after being of saxteen years' standing. Formerly, also, they had exclusive authence in the Court of Common Pleas. The moper forensic diess of serjeants was a violet-colonical to be with a scarlet hand, and a black coif, represented in modern times by a patch of silk at the top of the wig. A serjeant was appointed by a writ or patent of the crown. The Chief-justice of the Common Pleas recommended the barrister to the Lord Chancellor, who not sed the cown. The degree of serjeant was entirely homoraly, and merely gave precedence over harristers; and when he was appointed he was rung out of the lun of Court to which he belonged, and thereafter joined the brotherhoad of Serjeants, who formed a separate community. By ancient custom the common-law judges were always admitted to the order of serjeants before sitting as judges, but this practice was almished in 1874. The scenety of Serjeants' Lim was dissolved not long after, and the order is now extinct; a few sinviving serjeants return the title. See the article Coff; Pulling's Order of the Coff (1834); and Worbryde's Eminent Serjeants at Love (1869)

Sermons. See PREACHING.

Serous Fluids, various fands occurring in the animal body, me arranged by Gornp Besanez under three beads. (1) Those which are contained in the serons saes of the body, as the cerebro-spinal fluid, the pericardial fluid, the peritaneal fluid, the plearal fluid, the fluid of the

tnniea vaginalis testis, and the synovial fluid; (2) the tears and the fluids existing in the cyoliall, the anniotic fluid, and transmatations into the tissue of organs; (3) morbid or excessive transmations, such as drop-sical fluids, the fluids occurring in hydrids, and in blebs and vesicles on the skin, and transmatations from the blood in the intestinal capillaries, as in cases of intestinal entaith, cholean, or dysentery. All these fluids bear a close resemblance to one another, both in their physical and chemical characters. In so far as relates to their physical characters they are usually clear and transparent, coloniless or slightly yellow, of a slight saline, mawkish taste, and exhibiting an alkaline reaction with test paper. They possess no special formal or instological elements, but on a microscopic examination blood-corpuseles, cells of various kinds, molecular grandles, and epithelium may occasionally he observed in them. The ordinary chemical constituents of these fluids are water, fibrin (occasionally), albumen, the fats, animal soaps, cholesteim, extractive matters, inca (occasionally), the same inorgame salts which are found in the seminar the blood, and the same gases as occur in the blood,

Serons Membranes. There are six of these membranes in the human body, two being median and single, while two are double and lateral. They are the pericardium and the peritoneum, with the two plemre and tunion vaginales testis. They are all closed saes, with one exception; and each sac or continuous membrane consists of two portions—a parretal one, which lines the walls of the cavity, and a viscoral or reflected one, which forms an almost complete coating or investment for the viscora contained in the cavity. The Interior of the sac contains a small quantity of fluid, usually merely enough to moisten the contiguous sin faces and thereby enable them to glide easily upon each other. With regard to their structure, it is sufficient to state that they consist essentially of (1) endothelium; (2) basement membrane, it is sufficient to state that they consist essentially of (3) a stratum of arcolar or cellular tissue, which constitutes the chief thickness of the membrane, and is the constituent on which its physical properties are mainly dependent. This layer is more liable to variation than the others, and one of the most common alterations is an augmentation of the yellow fibrous element, by which an increased elasticity is given to the membrane, which is thus better adapted for distention, and for a subsequent return to its original bulk. The situations in which thus augmentation is found are, as Dr Brinton (Cyclopædia of Anadomy and Physiology, vol. iv. p. 524) has pointed ont, in exact conformity with this view: in the peritoneum, which lines the anterior abdominal wall and covers the healther, it attains its maximum; in the dotached folds of the mesentery, in the costal plema, and in the suspensory ligament of the liver it is still very prominent; while on the posterior wall of the belly, and in scrons mombranes covering the heart, liver, &c. it is almost absent. For some of the principal scrous membranes, see the articles Pericampus, Peritoneum points of similarity to scrons membranes.

Scrpent, a base musical wind instrument entirely obsolete except in a few continental cluriches. It is said to have been invented by a French priest at Anxerre in 1590. It consists of a tapered tube 8 feet long, built of wood and covered with leather, and twisted about like a serpent, whence the riame. It is sounded through a cupped mouth piece like that of the base Trombone (q.v.). It had migmally say holes for three fingers of each haml, but in its later years had keys added. The

form of its hore and the material of which it is made give it a tender and soft tone which is very effective in contain kinds of

officetive in certain kimls of music, but its difficulties and the nucertainty of its intonation have led to its disuse.

Serpentine, a mineral composed of sinea and mag neva in almost equal proportions, with about 13-15 per cent, of water, and a little protoxide of tron Serpentine occurs generally massive; nevoral crystals, save as pseudomorphs; colour some shade of green, also red and brownish yellow; has a smooth but sometimes greasy feel; is sufficiently to be scratched with calcite. Precious Serpentine, or Noble Serpentine, it of a rich, tlark green colour, hand enough to receive a good polish,



Serpent,

transfacent, and sometimes contains imbedded garnets, a bien form sel spots, and add much to its beauty. It is a raio unineral. It oceans at Baireuth in Germany, in Consica, at Portsoy in Bandshire, in the Shetland Islands, &c. It is generally found along with foliated lunestone as sociated with schretose rocks. The ancient Romans used it for pillars and for many ornamental purposes; and vases, boxes, &c. are still made of it, and much prized. The ancients ascribed to it imaginary medicinal virtues. Marmolite is a sealy, foliated serpentine; Chrysotile is a delicately filmous variety, with a silky lustic, often met with as voins in ordinary sementine. Common Serpentine is a rock inflier than a numeral. It often occurs in wholing irregular venus; hence the name sempentine. It is generally green or real, the colour being sometimes uniform, at other times mottled, spotted, streaked, veined, or clouded. It occurs unto only in velus, but forming irregular sheets and masses, and is usually associated with crystalline schists and granitohl eruptivo rocks. The immeral serpentine is always a product of the chemical alteration of other minerals; and there is reason to believe that most of the masses of serpentine and highly altered igneous neks which were rich in obvine or peridote. Many peridottes are proved to have been altered into serpentines as sociated with the crystalline schists there is still ninch nucertainty.

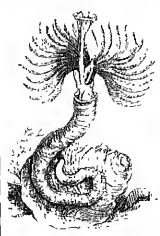
Scrients (Lat. serpere, 'to ereep'), the more formal and old-fashroned term for all members of the genus Ophidia, more popularly known as Suakes (q.v.), under which heading the general characters and classification of the Ophidians are breated, as

and classification of the Opinitins are treated, as also enake-charming.

Servent-worship is one of the most ancient and wide-spread forms of primitive religion, and still exists amongst many savinge peoples. The characteristic change of skin is easily associated with notions of resurrection and immortality; but it does not appear that the familiar notion of the serpent as a personification of evil is anything like universally spread, although we do find it early in the Apophia scipent of the Egyptian Hades, represented on unimary cases, as well as in the wicked Aji Dahaka of the Zoroastrians, which bears so close a relation to the subtle Scipent of Eden. The worship of Moses' brazen scipent in the days of Herckiah (2 Kings, xwii. 4) shows that the idea was familiar to the Scintia mind. Scipent-worship appears monumently in early Imlian Buddhism; we see traces of Athens, fed

every month with honey-cakes, in the Riman every month with honey-cakes, in the Ruman grains lost, which was usually supposed to usuame this form; and in the kindly offices between men and snakes so common in Emopean folk-tales. Among the Zulus certain haranless green of brown snakes which come fearlessly into the houses are thought to be amatango or ancestors, and may often be identified by some scar or mark such as the man bore in life. Serpents are by many peoples regarded as common meannatums of derties, whether ancestral or other, such as the rattlesnake worshamed as common meanactions of device, whether ancestral or other, such as the rattle-make worshipped in the Nutchez temple of the Sun; the serpentsymbol of the healing detty Esculapins, in whose temple lings tame suckes were kept; the Phoenician expent with its tail in its month, perhaps originally a mere mythic world snake like the Scaudinavian Midgard-worm, but in later ages adopted navan Midgard-worm, but in inter ages unipren as an emblem of etenuty. Nothing in the history of sepent worship is more remarkable than its Christian revival, or rather survival, among the mastic angules of Guosticism—the Ophites trained then tame suakes to coil themselves round the encharistic bread. Sanke worship again comes into close touch with the doctrine of Totemism, and we also trained to the property has niver. close touch with the doctrine of Totemism, and we see how the Sanskit nage ('sepant') has given the name to a race of sunke-worshippers who claim descent from ancestral snakes. On no people has the mystery of the serpent (Prov. xxx. 19) weighed more than upon the Red Indians. It has given it name to river, like the Kennehee (Algorikin) and the Antietum (Iroquois); among the Dakotas, Shawuces, and Saes the words for spirit and snake are similar, the Algoriquis think the lightning an immunes serpeut, and the Carilis speak of the god of the thunderstorm as a mighty serpeut. The Oribthe thunder torm as a mighty scipent. The Oribways dread to kill a rattlesmike, and if they find one in their path they beseech it to go away and one in their path they desect it to go away and space them and their families; the same worship was found among the Cherokees and many other titles, as well as in the strange sucke-dances machised among the Zuüis. In Mexico many vying in size and splendom with those found in India. The Vandomy of Hayti (q.v.) is a special second surposts and formation of seconds. ca-e of serpent-worship.

See Fergusson's Tree and Serpent Worship (1868), Gubernatis, Zoological Muthology (1874) for its facts; E. B. Tylor's Primitive Culture (1871), also Animalwonship, Heast-Fables, Ophites, Totevish, &c.



Serpula contortuplicata (with expanded gills), on the back of an Oyster-shell.

Serpukoff, an ancient Russian town, 57 miles by tail S. of Moscow, on the Nura, 3 nules from its confinence with the Oka It contains a cathedrat (1380), and is a phice of considerable commercial and imbre trial importance, manufacturing chiefly cottons, woollens, leather, paper, furniture, and earthenware Pop. (1885) 20,983. It was formerly a fintre-s protecting Мочсом оп south.

Scrpula, a genus of sedentary Chatopal worms, living in twisted

calcarcous tubes fastened to shells and rocks in the sea, or even to other animals, such as crabs

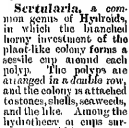
From the mouth of the tube the head of the worm is stretched out into the water, and bears numerons exquestely coloured gills and a stopper or oper-enham which closes the mouth of the shell when enhim which closes the mouth of the shell when the head is retracted, and seems also to help un respiration. The colour of the gills is in great part due to the blood which is seen through the thin skin. The food consists of minute organic, and especially vegetable, particles, which are wafted into the mouth by the cilia on the gills. The process by which the view nucles its tube of time is not clearly understood; it is interesting to time is not clearly understood; it is interesting to observe that in situations where the light comes in one definite direction the calcarcous tubes point that way. Several species of Serpula me common on British coasts, and large forms of this genus and of nearly related genera are common in warmer

Serrano y Domingnez, Francisco, Duke m: La Torne, a Spanish statesman, was bom at Amonilla in Andalusia on 18th September 1810, and Anjonita in Angainsia on 18th September 1810, and pushed himself to the funt in the war against the Carlists. Having gained an intimate place in the favour of the dissulute Queen Isubella, he made the most of his influence and played an active part in the dismal political changes of that soverigh's reign, sometimes being in mass against the ministers of the day and sometimes himself holding the highest administrative posts of the kingdom. He was by profession a liheral, and for some years (1854-66) tent faithful support to O'Donnell. On the overthood was banished, but returning two years later (in 1868) he defeated the queen's troops, and, having driven her away into France, became the chief ruler (as regent) of Spain much the accession of Amadeus of Savoy (1870). He waged successful was against the Carlists both in 1872 and in 1874. During the greater part of this lutter year he was again at the head of the government, until he resigned the power into the lands of Alfonso XII. He died at Madrid on 20th November 1885. pushed himself to the funt in the war against the

Serravalle, See VITTORIO, Serves, Olivia. See Olive (Princess).

Serroins, Quintus, one of the ablest Roman communities in the later ages of the Republic, was a native of Nursia, in the country of the Sabmes He began his unlitary career in Guul, and fought (105 n c.) in the dr-astrous battle on the Rhone in which the Roman proconsul, Q. Servilius Copio, was defented by the Cimbri and Tentones, and took part in the splendid victory at Aquie Sextue of Air (102 n c.), where Marins annihilated the same has (102 p.c.), where Marins annihilated the same bar barums. On the breaking out of the sangunary stringgle between the party of the pobles under stinggle between the paity of the nobles under salla and the popular party headed by Marius (88 n.c.), he esponsed the canso of the latter, though he could not respect Marius himself. For morally Sectorius was much superior to the military adventurers of his time; and the impression we have of him from Plutarch's picturesque hiography is that of a valiant, resolute, honest, and stubborn Roman, such as was commoner in the 3d than in the 7th century of the Republic. None of the Marian generals held out so long or so successfully as he against the victorious oliginally. He fought as he against the victorious oligarchy. He fought as he against the victorians organize. The tonghis in conjunction with Cuna the battle at the Colline Gate, which placed Rome at the morey of the Marians. But he took no active part in the bloody massices that followed; on the continuy, he slew 4000 of Marians' cut-throat slaves who had committed the worst executes. On the return of Sulla from the east (83 BC) Sectoring, finding it impossible to act in concert with the other military leaders of his party, went to Spain, where he continued the struggle in an independent fashion. At first he was unable to maintain his ground, and was obliged to put to sea. In the Mediterranean and in Morocco he led an adventurous life, sometimes lighting against the partisans of Sulla, sometimes lighting against the partisans of Sulla, sometimes mixing in the quariels of native chiefs. But his fame grew, and at length he was invited back to Spain by the Libertuni; and from them and Roman refugees he formed troops who successfully detied the power of Rome for eight years or more. Sulla sent army after army against him commanded by such men as L. Domitius Ahenoharbus, Q Metellus Pins, and young Pompey; but none of them was a match for him and his methods of guerilla warfare. The contest was at last terminated by the assussination of Sertorius in 72 n.c. The assussination of Sertorius mere his chief of them was Perpana, who was jealous of his chief, and cherished ambitions of his own. Sertorius seems to have anned at establishing a strong, stable government in Spain; he created a senate of 300 members from annungs the Romans of his party, and founded a school at Osea (Huesca) for the education of the sons of the Spanish chiefs.

But jealousies hoke out between the Spaniauds and the Romans, and the stermess of Sectomine changed to cruelty and tyranny. But when at the height of his power ho was regarded with al most superstitious veneration by the Lusitamans, and the feeling was onhanced by the fact that the great commander was constantly followed about by a tame fawn.





A Sertularian Colony (natural size),

rounding the polyps or nutritive zooid larger pear-shaped capsules or gonothece occur, within which the reproductive elements are formed from sperial generative zooids. Unlike many Campamilarians and Tubularians, the Scittlenian hydroids never liberate medusoid reproductive individuals or zooids. See Hydroid 1, and Hinck's British Hydroid Zoophytes (2 vols Lond, 1868).

Serum. See BLOOD.

Serval (Felis Serval), one of the smaller Fehda,



Serval (Felis Serval)

a native of South Africa, the Boschkatte, or Bushcat, of the Cape Colony. It is about two feet in

length, exclusive of the tail. The serval is a beautiful animal, yellowish with black spots, the lower parts white with black spots. The fin of the serval is in great request, and is known to furies as that of the Tayer Cat.

Servint. See Master and Servant.

Servetus, Micherk, or Miguel Serveto, a theologum and physician, was horn at Tudela in Navarie in 1511, though he stated that he was horn at Villanova near Levida, and from about 1535 always styled lumself Michael Villanovanus. The father sent him to study law at Saragossa and at Toulanse. His interest in theological discussions was awakened whilst he was yet a student, and having gone to Charles V., he passed on from there into Germany, and came into contact with Linther, Geodampadius, Bucer, and others of the Reformers. But his own views, especially in respect of the Trinity—he denied that there are three Persons in the Trinity and refused to acknowledge the eternity of the Son, and in other respects professed tenets simplar to those of Sociums (q.v.)—were indiscond both with those of the Reformers and the anthoritatic teaching of the Roman Catholic Clinich. The essay in which he purpounded his speculations—De Trinitalis Erronous (1531)—provoked considerable discussion. In 1530 he began to study medicine at Patis, and after a few years of wandering settled down to practise at Vienna (1541). Form on five years later he began to correspond with Calvin, and in spite of Calvin's openly avowed empity wished to visit him at Geneva. At length, having secretly reprinted (1553) his collection of theological tracts, he was betrayed, and denounced, it is alleged at the instance of Calvin, to the inquisitor at Lyons. He was arrested, but managed to escape from prison; yet rashly venturing into Geneva he was again arrested, and after a trial of note than two months was burned alive (27th) October 1553), the day after sentence was pronounced, at Champhol near Geneva. As a scientilic inquirer he is best known by a popular book on syrups and by his demonstration of the pulmonay enculation of the blood.

See Calvin, Tollin, Charakterbild Michel Servit's (1876), Das Lehrsystem M. Servit's (3 vols. 1876-78), and other books; Theolisel, Die Protestantischen Anthemitarier vor F. Socia (1839); Punjer, De M. Servit Doctoma (1876); and Willis, Servitus and Calvin (1877), which, however, must be used with very great conton.

which, however, must be used with very great cantion.

Servia, a kingdom of the Balkan Peninsula, bounded N. by the Danube, separating it from Hungary, W. by the Danube, separating it from Bushia, S by Tinkey, and E. by Bulgaria and Hounsula, the Danube llowing between Solvia and the last named. It is a compact territory, with an area of 18,754 sq. m., measuring 140 miles from east to west by 110 from north to south. The surface is on the whole mountainons. There are, however, few well defined mountains chains, except along the frontiers, where also the highest peaks occurre e.g. the Karaonik Mountains (6382 feet) in the southwest; but there are a great number of isolated mountain peaks and mountain groups, clothed in many parts with line for ests (12 per cent. of the total area) of oak, beech, walnut, chestnut, and other trees, and parted by ferble valleys, which allord excellent pastmage to minerons heads of cattle and sheep. The districts next Bulgaria and Bosnia are more will and difficult than the central parts, through which passes the principal highway of the country, the valley of the Morava, stretching outhers on the east from the Daunbe. Servia is essentially an agricultural country. Of the total area 584 per cent, is sot apart for cultivation, the principal crops being wheat, maize, and other cereals, and

grapes for wine (amund production 2) inflion gallons). Nearly 12 per cent, of the total is, however, uncultivated or bying waste. The extensive numntain pastures have been already mentumed. Finit trees exist in very great abundance, especially plums (annual corp 25,000 tons), which are dired and expirited to a value between £250,000 and £500,000 is year, and from which also the linardy of the Servians (Advanta) is extensively made. Large heads of swine are fed on the accurs of the oak forests, and then this en into Hungary (mostly to Pesth) to be sold. Great numbers of cattle and sheep are kept, the former heing expirited to the value of nearly £250,000 annually. The remaining exports of consequence cubiace wheat and other ceveals (£150,000 to £430,000 annually), hides, whire, wool, timber, condage, and sheep. The total exports for the six years ending 1890 areaged £1,589,000 annually. The imports consist principally of cottons, woollens, salt, thinber, non, steel, and other metals, hides, sugar, endice, glass, paper, tobacco, machinery, &e, and range from £2,067,800 (1886) to £1,325,100 (1880). In addition to this there is a rapidly growing transit trade (£29,000 in 1897 and £556,000 in 1890). By far the greater portion of the foreign trade of Servia is in the hands of Austru-Inngary, and is concentrated at Belgrade, the capital of the country. But a little is done by Nisch, the chief town of southern servia, by mil (since 1889) through Salomaa(q.v.). The manufacturing industry is still in its infancy, though the government are trying to encourage it by the system of monopoles. There are, however, now in operation flom-mills, linewerses, hirek works, cooperages, sawnills, and facturies for making cloth, paper, tobacco, and gampowder. Clothing and empets are made by the winner in their on a hours. The country is naturally rich in minimals, though they are not extracted to anything like the extent they might be; nevertheless coal, lignite, quicksili et, lead, silvet, antimony, copper, and oil shales are mined. A

three of four short brains, gives to seria a total of 334 unles of railway.

The Servians are a well-built, stalwart race, proud and mathal by temperament, with a warm for of home and country, of dance and song, hospitable, have, and energetic, but at the same time quick-tempered and prone to violence. They are a primitive people, cling to old customs and heliefs, and are thoroughly democratic in their institutions. The most striking feature of their social life is the family community or Zadruga. The farms are all studil in size, and the agriculture is backnard and primitive. There are no parpers, no asylums, no homes in Servia. Pop. (1884) 1,901,730; (1890) 2,162,759, including some 150,000 Romanians, 34,000 Gypsies, and 25,000 of other nationalities. Besides these there are some 250,000 Servians (Serbs, Saibs) in Montenegra, 1,300,000 in Herzegovina, and 2,350,000 in Austria-Hingary. The people of Servia belong to the Greek Catholic Chinch. The lughest anthority of the Servian chinch is the national synod, consisting of the Archibshop of Belgrade (metropolitan of Servia) and the bislops of Nisch and Zea. Education does not reach a very high standard, and is not generally diffused, although attendance at the primary schools is free and compulsory. Besides a naiversity (at llelgrade) with less than 300 students, there are a military academy, a theological seminary, an agricultural, a commercial, and some technical schools. The elementary schools minibes hearly 700, and me attended [1883] by about 52,000 children.

Servin is a constitutional and hereditary mon-

archy The king of the regency acts as the sole executive, through eight numbers (for Foreign Affairs, Waa, Furance, Justice, Interior, Political Economy, Public Works, Religion and Education), who are responsible to the nation. The legislative private is rested in the king and the National Assembly. This last, called the Skupshting, consists of depaties elected by the people every third year, one for every 4500 voters in each province. Besides this body there is a senate of sixteen members, eight chosen by the king and eight by the National Assembly; this body acts as a permanent state conneil. On extraordinary occasions from members are returned by every constituency instead of one. The national income in 1891 was £2,261,083, the expenditure £2,381,036; and in the same year the public debt amounted to £13,220,429. The army, appeal from 1892 with the Mannileherinfle, embraces all men capable of bearing arms between the ages of twenty and fifty, divided into three classes, the standing army, with a peace total of 14,000 and a war tutal of 70,000; the second and third class each numbers 55,000. The French (metrical) system of weights and measures is in use, and the comage system of the Latin mion, though the 'franc' is called dinar, and is divided into 100 panas.

See Concavié, Scrbien and die Serben (1888); Laveleye, The Balkan Pennunia (Eng. trans Lond, 1887); E. de Borchgrave, Le Romanne de Serbie (Brussels, 1883); Kanttz, Serbien (Loip, 1868), Denton, Servia and the Strums (Lond, 1862); and the consular reports on the trade of Servia.

History.—The Servians emigrated from the slopes of the Carpathians to the regions now called Servia, Basum, and Herzegovina in the year 638, and not long afterwards accepted Christianty in the form adopted by the Eastern or Byzantine Church. The rulers of the people during the following four landred years were powerful fendal lords, of whom now one, now the other, excretaed the chief anthority. Sometimes they were in subjection, in whole or in part, to the Byzantine emperors; but nil through they steadily stime for the preservation of their independence, and in the long rim successfully withstood the power of Byzantium, as well as resisted the micensing attacks of the Bulgarians. Like most Eastern Clinistians, the people cherished an incompacible arcision to the Latin Clinich and its head, the pope; and from the last years of the 12th century the Servians elerted their own archbishop. A chief, Stophen Nemanya by name, founded the Rascian dynasty in 1159, and under his successors Servia inshed her way into the front rank amongst the Bulkan states. The greatest ruler of this dynasty was Stephen Dusham (1336-56), who after subjugating Bulgaria, Macedonia, Albania, and Byzantium into an empire strong enough to resist the assumbs of the pennicula, conceived the ambibious design of welding Servia, Bulgaria, and Byzantium into an empire strong enough to resist the assumbs of the Osmanli Turks. But he died before he could carry ont his plans. Under his feelile son and successor the great indices divided the power amongst them, and consequently weakened the country. This favianced the aggressive advance of the Turks, who mated the chief Vukashin on the Maritan in 1371, and Prince Lazar at Kossovo, on the celebrated. Field of the Blacklands, in 1339. By this last light, which figures very prominently in the intronal bullads, the independence of Servia was virtually lost, she was made talluting to the Ottowan empire, though hopes of freedom were revived for a time by the great successes of the Hungarian captain and king H

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During the next three hundred years the Turkish During the next three hundred years the Turkish inlers, supported by the inthless jamzaies, ground down the inhappy people, and subjected them to almost every kind of injustice and barbarity many of the chief families were extriminated, 200,000 persons were carried off as slaves, and in 1691 several thousands left their country for good and settled in Hungary. The people who remained belond were little better than sens, and every sever years their lover were taken and every seven years then boys were taken from them to be brought up in the Moslem faith and forced into the corps of the imizatios. The victories of Punce Engene brought about the peace of Posharevatz (1718), by which Servia was ceded to Austria; but Austria had to restore it to the sultan twenty-one years later. At length the the surem twenty-one years later. At length the examperated people, goaded to despendion, 10se in 1804 under the leadership of Kara George, a stalwart and determined, though morose, swincowner, a rich man and a man of influence, who by 1807 effectually drawe the tyrannical gankarner out of the country, and stemmed and took possession of Belgrade and the other fortherses. The struggle before its conclusion had taken on the character of a racial and religious war, Christian Servian against Mohammedan Turk. In 1800 and 1810 the Turks made determined efforts to recover their hold upon the country, and did overun the districts east of the Morava; but with the assistance of the Russians they were at length assistance of the Russians they were at length beaten off again. By the treaty of Bucharest, which Russia made with Turkey, it was decreed that the saltan's troops should regardison the fotresses, but that the Servians should govern themselves in respect of all internal alfairs. But the Turks refused to observe these terms, and in 1813 as-alled Servia on both sides with such vigoui that Kaia George fled to Austia and the enougy recovered the country. Turkish oppression again provoked an uprising of the people in 1815; they chose as their leader Milosh Obienovich, a herdsman, who in a single campaign expelled the enemy, except the garrious in the fortresses. This man This man was henceforth the leading spirit in the struggle of was henceforth the leading spirit in the struggle of the Servians for independence. In 1817 he caused his tival Kata George, who had returned, to be assassmated, and was himself proclaimed elucituler of Servia. In 1820 the Ottoman gavernment at last formally agreed to the provisions of the treaty of Buchatest, and in the following year recognised Milosh as hereditary prince of Servia. But his rule was arbitrary and despetie, and in 1830 he was compelled to abdicate in favour of his son Milan (died same year). Before he abdihis son Milan (died same year). Before he abdi-cated the Turkish minister of Foreign Allalis and the Russian ambassador at Constantinople had the prince and giving much unthority to a senate of the nobles. Milan's brother and saccessor, Michael (1839-42), was driven out of the country by a rival faction, who elected Alexander, son of Kara George, as their prince Alexander leaned to Turkey and to Austra rather than to Russia, whose ean regarded hunself as the rightful Protector of Servin, and by this policy and his meanmenty he lost the sympathy of his people and provoked many enemies about him. In 1859 he was compelled to abdirate, his successor heing the aged exile, Milush Obtenavielt

On his death, less than two years later, the chief power passed to his son Michael, who had been expelled in 1842. Under his rule a new on began for haussed Servin; the animosities of faction were smoothed away, the supremacy of the law was successfully undicated and maintained, the national spirit was encouraged and foreign intorference minimised, the national militia was organised, armed, and trained, and the country began

to move forward along the path of progress and prosperity. In 1867 Michael produced the departure of the last Torkish garnsons from Servian soil, namely those of Belgrade, Shabatz, and Sincherov; all the others had been withthawn in 1862 On 10th June 1863 Prince Michael was assassinated in the park of Topsindere near Belgrade, by partisans of the rival Kuna George faction. He was succeeded by Milan IV, a grandson of Yephrem, brother of the heroic Milosh. The most notable events thuring the reign of Milan (1868-89) were the framing of a new constitution, which placed all real power in the limits of the prince and a freely elected national assembly of the people; a war against Turkey (1876), in which the Servians were routed, and only escaped junishment through the intervention of Russia; participation in the Russo-Turkish was of 1877-78, whereby Servia gained her complete independence, and in addition the districts of Nisch, Priot, and Lescoratz; the proclamation of the prince as king Milan I, on 6th March 1882; war with Bulgaria, (1885), in which the Servians were defeated by Prince Alexander (of Battenberg), inle of Bulgaria, at Shvnitza and at Priot, and were again sared by foreign interrention, this time that of Austria-Hungary; the quarrel between King Milan and Queen Nathalie, a Russan, their divorce (1888), and King Milan's abdication (1889) in favour of his sen Alexander (bern 14th August 1876)

See Ranke, History of Servia (Eng. tians. Loud. 1853), and Serbien and the Trirker in Illen Juhrhandert (Lop. 1879); R. L. Mijatories, History of Modern Serbia (Lond. 1872); René-Taillandier, La Serbia au XIX^a Szele (1875); Kallay, Geschichte der Serben (Pasth. 1877); and compare E. de Laveleye, Balkan Pennsnia (Eng. trans. Loud. 1887), and Denton, Servia and the Servians (Lond. 1802).

Language and Littrauture.—The language of the Servians belongs to the southern division of the Slav tongues, and has for its nearest congenous Bulgarian, Slovenian, and Russian Although somewhat inlinenced by Turkish, it is the softest tongue of all in the southern division, has a complete grammar, and readily lends itself to pactic composition. The dialect spoken by the Croats is precisely the same as that spoken by the Servians; but whilst the latter use the Cyrillic (Russian) alphabet, the former employ the Latin The people of Muntenegro and Bosnia speak Servian.

The carliest productions in Servian date from the

The crailest productions in Servian date from the 12th century, and consist of monkish chronicles and letters; in the 13th and 14th centuriles various lives of the sauets and kings, and annals, were written by Stephen Nemanya, St Sava, Archbishop Damel, and others But perhaps the most interesting production of this period is the collection of laws (Zakomk) made in 1349, when Stephen Dushan was king Then came the battle of Kossovo and the long period of Turkish oppression, and during all that time there was no Servian literature except annals. But the language was not wholly incultivated. From the end of the 15th down to the end of the 17th century a vigorous school of writers in Servian, or Croato Servian, flourished at Ragusa (q v.) on the Adriance. It was not, however, a purely national literature, but was frongly influenced by Italian culture. The literary productions of the Ragusa epoch were nearly all in rense, chiefly lyries (modelled after the Italian love poems), poetic diamas (sacred and profane), epics, and enlogies. The greatest writers were timdence, and enlogies. The greatest writers were timdence, and enlogies, and epics, most of these last cleior imitations of foreign models; Marulich (1450-1524 or 1528), anthor of the poetic Marulich (1450-1524 or 1528), nuthor of the poetic Marulich (1450-1524 or 1528), nuthor of the poetic Marulich

of St Judith; Culmanovich (died 1550), anthor of a celebrated masque, The Gipsy Got, Mencetichof Matth? Chinanovich (died 1550), anthor of a celebrated masque, The Gypsy Gril, Mencetich-Vallovich (1457-1501) and Drich (died 1510), who both excelled in love means; Lucich (1480-1540), the 'father' of the Ragissan diama; Vetranich Caveich (1482-1576), who wrote several mystery-plays; Naljeshovich (1510-87), anthor of pretenals, cancelles, and lave-poents; Jorjich (1676-1737), who wrote (like some others of the above mentioned) in Latin Italian, and Service in the

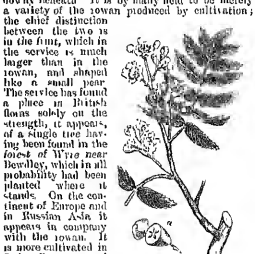
1737), who wrote (like some others of the above mentioned) in Latin, Italian, and Servian, in the list named tongue chefly didactic and religious metry, and Kaerch-Miosich (1690-1760), a very popular writer of songs with a good deal of the ring of the national poetry in them. When the Servians began to awaken, towards the middle of the 18th century, to a renewal of their national life, their literature began to rerive at the same time. The man who did most to bring about this revival was Vuk Karadzich (1787-1881), he made the first collection (in 1814-15) of the national songs of the Servians, the greatest literary treasure they possess, encouraged education, codified the laws, collected the fairy-tales and proverbs of his people, translated (1847) the New proverbs of his people, translated (1847) the New Testament into the Servian vulgar tongne, effected atter a hard struggle a reform of the orthography, prepared a grammar and a dictionary of Servian, and an fact converted the vulgar tongue into a literand in fact converted the vulgar tongue into a literary language. The best edition of Vuk's Servan Folkomys appeared in 6 vuls, (1841-66). Several of these have been translated into English by Sn J. Bowring (Servan Poetry, 1827) and Loid Lytton (Owen Meredith, Serbski Pesme, 1861), neither of remarkable merit, and in another collection by Mrs Mijatovics (Kossoro, 1881); into German by Mrs Mulanson or "Talvj" (Volkstieder der Serben, 1853); and into Swehish, very well done, by Huneberg (1833). These national songs are the product of different periods and of different, mostly unknown, anthors. Their chef themes are the deeds of the national leaves and the occurrences of domestic authors. Their chief themes are the deeds at the national heroes and the occurrences of domestic The former class are written in a uniform metre of ten-syllabled trochnics, and are recited to the accompaniment of a simple one stringed late. The metro of the second class is varied, they are generally sing by a youth and a maden. Vik generally any by a voith and a maden. Vik Karadziel, was worthly seemed in his efforts to rekindle the intellectual life of his people in the spuit of patibitic live by Obadovich (1739– 1811), who like his compatibit travelled much in south-cast Europe, but milike him was a located man and a linguist; he spent the whole of his life labouring for the enlightenment of his people. One of the greatest names in modern Servian literature is Milutinovich (1791-1847), who wrote poems, a enlogy on Scivia (Serburala, 1826), a History of Montenegro (1835), a History of Servia, 1813-15 (1837), and published a collection of national sough Baich (1726-1801), who wrote a good History of the Second People (1794-95), J. Popovich (1806-56), the author of lyncs and historical diamas; 56), the author of lytics and Instorted diamas; Lazaevich, who wrote one of the best of Servian dramas (1'ladimir and Kosaa, 1820); J. Subotick (1817-80), author of Stephan Dechanski (1846), which has caught the spirit of the national poems; Radichevich (1724-1853), who has been called 'the Servian Burns,' and Prince Peter II. (1813-51) of Montenegro, the two most celebrated lyrists of modern Servian literature; and the Croat Prendovich (1818-72), anthor of popular lyries and epics, are the remaining writers of note. Towards the middle of the 10th century an attempt was the middle of the 19th century an attempt was made on the western side of the Balkan Peninsula to create a sort of revival of the Ragn-an period the centre of the new movement was Agram, and the leader Di Lindevit Gaj (1809-72). Its strongest feature was an aggressive sympathy with the Panslavist agitation. The language in which the

writers of this school composed was the Cranto Servian italect, but printed in Latin characters; it was, however, renamed Illyrian, chiefly for ethnological and political reasons. Besides Gaj the most important writers of this school were Viaz most important writers of this school were Viaz (1810-51), author of some heautiful lynes; Vuko tinovieli, who wrote lyries and Instolical tales; Bogovich, from whose pen came diamas, poems, and Instolical novels; Ivan Manuanich, whose Death of Ismail Agha, the 'epic of late,' is one of the most popular poems in Servian; and the poets Tomasich and Truski. Kukuljevich Sakeinski is the unthou of poems, dramas, stolies, and very valuable instolical records of the southern Sinys. Dauichieh (1825-82) was a first-rate philologist. Jagich and Novakorich have each written a good History of Screwan Literature. The chief literary organ is the Glasnik, published at Belgrade since 1817. In 1880 the Agram Academy began a Critical Serman Dictionary.

See an article in the Westminster Review for April 1878; Pypin and Spasovich, Geschichte der Slavischen Literaturen (vol. i 1880); A Dozon, D'Epopée Serbe (Paris, 1888), and Mijatovics, Serbian Folklore (Eug. traps by Denton, 1874).

Service (Pyrus domestica, the Sorbus domestica of many botanists, see Pyrus), a tree of maly more than 30 feet in height, with leaves and flowers like the Rowau Tree (q v.), but the former downy heneath It is by many held to be merely madically an extensive of the source of the sou

the service is much larger than in the rowan, and shaped hko a small pear The service has found a place in British floras solely on the strength, it appears, of a single tice having been found in the forest of Wrie near Bewilley, which in all probability had been planted where it stands. On the continent of Europe and in Russian Asia it appears in company with the rowan. It is more cultivated in Italy, Germany, and thun in The tree is Finnce Britain.



in Service Tree (Pyr vs domestica), branch in flower:

of very slow growth of full, showing section, and attains a great age. The timber is vulnable, very heavy, fine-grained, and susceptible of a high poish, possessing a strength and dinability which particularly adapt it for some purposes of the machine-maker areas also for making mathematical julius. See It is used also for making mathematical inlers, &c. The name Wild Struce is given to an allied species, Pyrus terminalis, also called the Sorb, a common native of the middle and south of England and of the middle and south of Enrope—a small tree with a spotted finit considerably larger small tree with a spotted fruit considerably larger than that of the cammon hawthorn, which, like the fruit of the time service, becomes mellowed and pleasant by keeping, and is regularly lanight to the market in many parts of Europe Large quantities are brought to London from Hertford shire. The dired finit is used in some places as a constant of Market and Place and a highly valued. It cme for dianthera. The wood is highly valued. It is hard and tough, yellowish white, with brownishreil and dark-brown streaks

Service, Musical. The musical arrangements of a tall cathedral service in the Church of England are usually as follows: The introductory prayers of morning and evening service, up to the con clusion of the Loid's Prayer, are sung in monotone. The versicles and responses before the Psalins, after the Creed and Lord's Prayer, and the Litany are sung to the plain-song adapted to them by Mar-heck from the equivalents in the Cathelic Directory, with some traditional variations, the responses are, however, usually sung in harmony, cither in the festal form by Tallis, with the plain song mostly in the tenot, or in the everyday or ferial form, in simple harmony. The remaining prayers are sung in monotone, with plain song inflections and endings. The Venite (Psalm xev.) and Psalms of the day are song antiphonally to appropriate clauds, of which many different collections are in use. Various collections of anthems are also found in different churches. The Cauticles (To Doum, &c.) are sung sometimes to chants, but usually te special settings by the various English writers from Tallus downwards; the term 'service' is used as denoting a complete set of mosic for these parts of the infinity, and is distinguished by the composer's name and the key. An ordinary Monning Service consists of settings of the To Deum and Jubilate, or its alternative the Benedictus. The Benedicite is seldom sung. An Evening Service contains set tings of the Magnificat and Nunc Dimittes, or more rarely of their alternatives the Cantate Domino and Dens Misercatur. A Communion Service includes choral settings of the Kynic Eleison (the response after each of the Ten Commandments), the Nicene Creed, the Sanctus and the Gloria in Excelsis, and Creed, the Sanctus and the Glona in Excelsis, and recent composers add the Davologies before and after the Gospel, the Sursum Corda, the Agnus Dei, and the Benedictus. The style of unuse of a service (in the latter restricted meaning) varies very considerably with the different periods to which the composers bolong. Among the most eminent of these are Thomas Tallis (c. 1515-85), Orlando Gibbons (1583-1625), John Blow (1918-1708), Hemy Purcell (1658-95), William Craft (1677-1727), William Boyce (1710-79), Thomas Attword (1765-1838), and Samuel Wesley (1760-1837). The style of the last has been largely followed by the imminerable modern writers, many of high excellence. See the collections of Boyce, of high excellence. See the collections of Boyce, Arnold, Rimbault, and Onseley, containing also blographical notices. There are also what are known as Chant Sorvices, the music of which is a free form of chant, of which the well-known 'Jackson in F' is a hackneyed example. See also Stainer's Cathedral Prayer-book (Navella)

Servile Wars. See ROME, Vol VIII. p. 799, and Spartacus.

Servites, the common name for the order of the 'Religions Servants of the Holy Virgin,' founded in 1233 by seven Florentino merchants, who soon removed to Monte Senaria, 9 miles from the city. They adopted the rule of St Angustine, with many modifications, receiving papal sanction in 1255; and in 1487 Innocent VIII, bestowed on them all the privileges of the other mendicant orders. Before the death of the founders there were 10,000 members of the order In England there were no houses before the Reformation, but there is now one in London, with a branch at Bognor, and three convents of Servite nums. The habit is black.

Servitude is a builden affecting land or other heritable subjects, by which the proposition is either restrained from the full use of his property or is obliged to suffer another to do certain acts upon it, which, were it not for that lunden, would be competent solely to the owner (Erskine, Inst. II, ix. 1).

The name is borrowed from the Roman law, and must of the inles regulating this class of rights in the countries of western Europe are derived more or less directly from the same source. In the Roman law, as now, servitudes are either predial in personnel. Predial or real servitudes are those constituted over one subject of tenement in favour of the proprietor of another subject or tenement. It is only as owner of the moperty that a person enjoys the predial servitudes accessory thereto; and when the property is transferred the servitudes pass along with it. The tenement in respect of which the servitude is enjoyed is called the dommant tenement, and its owner the dominant owner; while the tenement in or over which the right is exercised is called the servient tenement. There is thus always a light on the one side and a corre sponding obligation on the other. The term savi tude in Scotland is used equally to express the right and the obligation; but the term Easement (q.v.), which is the nearest English equivalent, more generally expresses only the right servitudes, on the other hand, are those constituted over any subject in favour of a person in his own right, and not as owner of another subject. In Scotland the only rights that have been classed under this head are the different kinds of assurant life. or liferent. Real or predial servitudes, which are really the only proper servitudes, were divided in Roman law inte in ban and rural—the former in-Roman law into hiban and minal—the former inchiling all servituales connected with buildings wherever situated, the latter all those relating to land uncovered by buildings, whether situated in town or country. Rural servitudes comprise rights of road or way, of driving cattle to water, of pastinage, of fuel, feal and divot, as well as several minor rights of blenebing or of taking away sea-ware, stone, slate, sand, or gravel from the sea-ware, stone, slate, sand, or gravel from the ground of the servient subject. Urban servitudes ground of the servient subject. Urban servindes comprehend such rights as eavestrop or atillicide, support, and light, air or prospect. Both Scots and English law have taken from the Roman law another division, very useful in practice, of servitudes or easements into two principal classes, which are termed positive and negative. By a positive servitude the dominant owner is entitled to perform the contract of t farm some act, affecting the servient tenement, which, but for the servicine, the servient owner could have prohibited; thus, all the miss servicindes above mentioned are positive. By a negative servicine the owner of the servient tenement is mobilisted from the exercise of some natural right of property—as where he is prevented from building on his own land to the obstruction of light.

Positive servindes are constituted by grant, recorded or infected, where the consent of the party burdened is expressed in writing, holograph or tested; or by prescription—i.e. by acquiescence in the nec of the servitude for forty years. A servitude acquired by prescription is, however, limited by the measure or degree of the use had by him who prescribes. Positive servitudes may also be constituted by implied grant; e.g. in the case of a severance of one property into two distinct properties, such servitudes as are necessary for the convenient and comfortable enjoyment of the respective properties are held to be granted by implication. Negative servitudes, on the other hand, can be constituted only by a formal written grant.

In all servitudes the benefit is confined entirely to the dominant tenement; but the owner of such tenement must exercise his rights exultar, and in the way least burdersome to the servient tenement. The servient proprietor must do nathing to diminish the use or convenience of the servitude; and the dominant proprietor is entitled to access

for doing, at his own cost, any work which may be necessary for the proper use or preservation of the sorvitude. Servitudes are extinguished by express release or the remneration of the right in a holo graph or tested writing; by imphed release, as the extinction of either the dominant or servicut tenement, by the two tenements being merged into the property of one person; or by nonnier, prolonged for the prescriptive period, so as to imply about thement. See EASEMENT

Servins, a commentator on Virgil and one of the most intelligent of the Latin 'grammatici,' lived at Rome about 400 a.D. But much of what is ordinarily cited as his work is by later hands.

Servius Tullius, the sixth king of Rome (p.t., Vol. VIII p. 781, 787)

Sesanuc, an annual herbaceous plant of the genus Sesanum, natural order Bugnamaeeas, sub inder Pedalaceae, a sub order characterised by wingless seeds, and placeatte with woody lobes attached to the inner wall of the finit. The calyx of Sesanum is twe-parted; the corolla irregular histophysical properties of the stances four, two longer than the others, and a indimentary lifth stamea; the capsule is oblang, almost four-celled, two-valved, many-seeded. The species most worthy of notice is Sinderm, sanctimes identified with and sometimes distinguished from S. orientale, a native of India. Sesanic is cultivated throughout the Rast from Egypt to Japan for the sake of the seeds, which yield by expression gingulacit. The oil is used in cookery—as a substitute for butter in the same way as olive-oil—for lighting, and for the purposes of Indication. It is incorous, has a sweet taste, and keeps for years without becoming famerd. In Egypt and Araha it is preferred to olive-oil. It is used in consider it the best of cosmetics and the most perfect preservative of the hair. Nine pounds of the seeds yield two quarts of the sweet oil. The sweet oleannous seeds are used in some countries, as in Central Africa, for making a kind of histy-judding. The oil cake, mixed with honey and preserved eition, is an oriental luxiny. The leaves of Sesanic abound in a guinnity substance, which they readily impart to water, making a rich bland micelage, which is used in the southern parts of the United States (where it is grown a little) as a dominicent drink. Sesame is sometimes called til-seed.

Sesamoid Bones are small bones met with in the substance of tendons in the originbourhood of certain joints. They derive their name from their resemblance to grains of sesame. In the haman subject the patella is the best example; and besides it they are commonly met with on the pulmar aspect of the joint which unites the metacingal hone of the thinin with the first phalams, and in the corresponding position in the great too, there being two in each position, and their object to instead the leverage of the short flevor muscles of the thumb and great too. They are much more numerous in the great majority of minimals than in man.

Scsostris, the Greek name of a celebrated Egyptian monarch, whose name has passed into the sales of those comprens who have almost the sales of those comprens who have almost cheek legendary history. Sesostris at the head of a large army invaded Libva, Arabia, Asia (peactrating farther east than Darms), Europe, Thrace, and Seythia, leaving a colony at Colchis on Instetim. In the south he subdied Ethiopia, and, placing a fleet on the Red Sea, conquered the adjacent isles, and extended his dominions to India itself. He brought back with him large numbers of captives, who were employed on public works.

the building of temples, and the construction of cambs and mounds. Memorals of his reign were left as steles or tablets in the conquered countries; Herodoths saw some in Palestine, which in reality me supposed to have been the tablets of Rameses II. Sesostris is said to have grown infirm and blind after a reign of thirty-three years, and to have ended his days by his own hand. There has always existed the greatest divergence of opinion amongst historians as to the identity of Sesostris. Herodotus places his reign long before that of Cheops of the 4th dynasty. Discurrents makes him rule 3712 in c., and is followed by Aristotle and other authors. Bausen supposes that there were more than one manarch of this name, and that one was a king of the 3d dynasty, another a king of the 12th dynasty. Lepsins conjectures that his exploits are confused reminiscences of Sethos I and Rameses II. of the 19th dynasty—the most reasonable explanation.

Sessa, a city of Southern Italy, 32 miles NW of Naples, has a fine cathedral, a theological seminary, a technical college, and rums (amphatheatre, baths, &c.) of the nucient Suessa Auruncorum. On its hills was grown the famous Falernian wine of the Homans. Pop. 5319

Sessions. See Justice of the Peace, Quartee Sessions, Court of Session

Sestertins, a Roman coin, was the fourth part of the Denatures (q, t), and thus contained at hist 2) ases or librar. The symbols for it were indifferently HS or HS, the former being only a madification of the latter, which expresses two units and S for the additional half-unit (semis). In the Latin classes the phrase sestertius nummus, or merely nummus, is frequently employed to denote this coin. When the denatus was made to contain 16 ases the relation between it and the sestertius was preserved, and the latter from that time continued 4 ases. Till the time of Augustus, when the relation of the denatus to the as was changed, the sestertius was worth fully 2d., but after this about an eighth less. Sestertium (before Augustus sugilar for 1000 sestences; but with a numeral adverb attached, as decres sertertium, was used to signify 100,000 sestences. It was the 'money of account' (never a 'coin') used in the reckning of large sums. HSX = decem millia sestertium; HSIX] = decres sestertium.

Sestos. See Abydos.

Sestri Ponente, a submb of Genoa, 3½ miles to the west, has shapbuilding-yards, machine-shaps, and manufactures of tabacco, leather, &c., and in the neighbourhood alabaster mines—Pop. 10,686

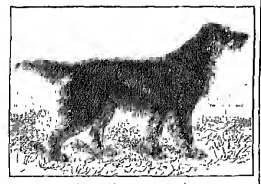
Sethites, on SETHIANS, a division of the Ophites (q,v), described by Hippolytus, and so called either from the part played by Seth in their cosmogony or from the fact that their doctrines were taught in a book bearing the name of Seth

Seton, in Surgery, is an artificially produced sines of channel, through which some substance—
in grands and cotton on silk, or a long flat prece
of india rubber of guita pricha—is passed so as to
excite supportation, and to keep the artificially formed
openings patent (The term is, however, recy often
employed to designate the inserted instead of the
body (I) as counter-initiants, or (2) to act as a
diam on the system at large. For the purposes of
counter-initiation setons are usually inserted in
the weighbourhood of the affected parts; but when
intended to act as a diam on the system at large—
e.g. in threatened bend affections—the nape of the
neck is the part always selected. The operation
is very simple. A longitudinal told of skin over
the spines of the cervical vertebre is insised by the

fingers from the deeper structures, and is transfixed by the seton-needle rather obliquely, so that one of the openings shall be rather more dependent than the other. The needle must pass somewhat deeply through the subentaneous tissue, as if it passed immediately beneath the skin the latter would probably slough over the whole track of the would. The inserted material should be smeared with oil, and may be allowed to remain undustribed for four or five days, till there is a free discharge of matter, after which a fresh portion should be drawn daily through the wound. The word seton is derived from the Latin seta, 'a hair,' because hais were originally employed as the inserted material. Indeed at the present day it is the enston of many of the normalic tribes of central Asia to insert a hair into the heels of their prisoners, which lames them to such an extent as to prevent their escape

Sette Communi. See Vicenza.

Setter, a breed of dog employed in shooting, where he fills the same vocation as the pointer. The setter is divided into three varieties—the English setter, the Gordon setter, which is native to Scotland, and the Irish setter. There was also at one time a variety known as the Welsh setler, but it is now extinct, and probably nover differed widely from the English setter. As early as the lefth century the then Duka of Northumberland owned a dog trained by himself to set game, an idea soon followed by others. For many years, however, the spaniel or any other suitable dog



Setter, 'Heather Grouse.'

was selected to train to the habit of setting game; and it is not until the beginning of the 19th continy that any icliable record of a distinct breed of setting dogs can be found. The English setter is bried from the spaniel probably by crossing with the pointer. Though at one time setters were known of nearly all colonis, at the present time the English setter is generally white with red markings, or ticked with black spots known as a 'blue Belton.' The late M. Laverack of Manchester was greatly instrumental in placing the breed on its present basis; he founded a distinct strain, known as Laverack setters, all bred from one brace of dogs, a strain which has become widely diffused. The Gordon setter was founded by the Duke of Gordon about 1800, by crossing the existing setter with a collie bitch which had been trained to set. The Gordon was originally a black, tan, and white dog, though white has gradually disappeared from the breed. The Gordon setter should now be a rich and glossy black marked with tan on face, chest, and legs. The origin of the Itish setter is unknown, and it is had to say where the peculian blood-red colour was obtained in confining the Itish setter is a lighter and

more leggy dog than the others. The setter should be a smart and active dog, not built on tou heavy a scale; chest very deep, though not wide, shoulders sloping back; and with good strong legs and feet. Each variety of the setter has its admirers, and it is an undecided question which is the best, or if any of them are superior to the pointer. Though the setter can endure much more fatigue and hard weather than the pointer, yet he is more headstrong and requires repeated breaking. The Insh setter is the chief sinner in this respect, but is a splendid dog when properly booken.

Settle, a little gray town in the West Riding of Yorkshue, on the Ribble, and at the base of the Castlebergh cliff (300 feet), 43 miles NW of Leeds. Dr Brkbeck was a native Pop. of parish, 2213

Settle, ELKANAH, was born at Dunstable, lst Felmary 1648. He entered Trimity College, Oxford, at eighteen, but soon betook limiself to London, to make a living by his pen—In 1671 he made something of a bit by his tragedy of Cambyses, and the Earl of Rochester and others, to amony Dryden, londly bailed him as the superior genius of the two. Rochester got his next tragedy, The Engress of Morocco, played at Whitchall by the londs and ladies of the court, and in this way a great run was seemed for it when it came before the public. In the insolence of success the anthor printed along with it a Preface, in which Dryden was severely assailed. In his great satire, Absalom and Achitophel, Dryden seemed him with his score, and so gave him immortality, if only as a shricking ghost. Having no real strength of talent, Settle speedily relapsed into observity. By writing as poet for the city verses for pageants and festivities, and producing pieces to be acted in the booths of Bartholomew Fan, the some-time rival of Dryden was fain to eke out a wetched subsistence. In his destitute age he was admitted to the Charterhouse, where in 1723 he died, and his works followed, if indeed they did not predecease him.

Settlement, in English law, includes any deed, will, or other instrument by which encessive interests are created in the same property, the use or income being given to one person, while the corpus of the property is preserved for his successor. A will is revocable in its nature; a settlement made by deed is irrevocable unless it contain an express power of revocation. See the articles Disposition, Entain, Estate, Land Laws, Husdand and Wiff; in the last of which the distinction between ante-implied and post-impital settlements is explained. In Sectland the term settlement includes any general will or disposition to take effect after death. In the United States settlements other than maning settlements are of less importance, most of the states having long since adepted the principle of the married women's property act. A person is said to have a settlement in a parish when by residence or otherwise he has acquired a claim to be relieved out of the rates if destitute; see Poon-Laws, p. 315

Settlement, Act of See Elizabeth (Queen of Behemia)

Seturbal (called by the English ST UBUS), a scapert of Portugal, stands on the north side of the Bay of Setubal, 17 miles by rail SE of Lisbon. The barbour is protected by five forts. The town owes its importance chiefly to its trade in wine, sea salt, and oranges, though fishing is carried on with considerable activity. Setubal is the old Roman Cetobiga. In 1755 it suffered severely from the earthquake that devistated Lisbon. Pop. 14,798. Pilgrinages are made to a stalactite cave in a neighbouring mountain. The poet Booage was born at Setubal.

Sevastopol. See Senastopol.

Seven was frequently osed as a mystical and symbolical number in the Bible, as well as among symbolical number in the linds, as went as among the principal nations of antiquity, the Persians, Indians, Egyptians, Greeks, and Romans. The origin is doubtless astronomical, or rather astro-logical—viz the observation of the seven planets and the phases of the moon, changing every reventle day (see Week). As instances of this number in the Old Testangent, we find the Cention completed within seven days, whereof the seventh was a day of net kept sacred, every seventh year was abbutted, and the seven times second year was subjected, and the seven times second year ushered in the publice year. The time Regalim, or pilgrim festivals (Passover, Festival of Weeks, and Tabernurles), leated seven days, and between the first and second of these Frests were counted seven weeks. The first day of the seventh month was a 'Holy Convocation.' The Lexitical parifications lasted seven days, and the same space of time was allotted to the celebration of weddings and the maintaing for the dead. In innumerable instances in the Old Testament and later Jewish wiltings the number is used as a kind of round number. In the Apocalype we have the chardles, candlesticks, seals, stars, trampets, splitts all to the number of seven, and the seven hours and seven eyes of the Lamb. The same number appears again either divided into half (34 years, Rev. vin. 5, xi. 3, xii 6, we), or multiplied by ten—seventy Israelites vii 6, we), or multiplied by ten—seventy Israchtes go to Egypt, the exile lasts seventy years, there are seventy elders, and at a later period there are supposed to be seventy languages and seventy nations upon earth. To go back to the earlier documents, we find in a similar way the dove sent out the second true seven days after her first eniston, Pharach's dream shows him twee seven kine, twice seven ears of corn, &c. Among the Greeks the seven was succeed to Apollo and to Dionysus, who, according to Orphic legends, was torn into seven pieces; and it was particularly sacred in Eubara, where the number was found to sacred in Enban, where the number was found to pervade, as it were, almost every sacred, private, or domestre relation. On the many ancient speculations which connected the marber seven with the human lody and the phases of its gradual develop-ment and formation, its critical periods of sickment and following, its either periods of ser-nesses—partly still extant as superstations notions—we cannot here dwell. The Pythagoreans made nucle of this number, giving it the name of Athene, Hermes, Hephaistos, Heracles, the Virgin unbegetten and unbegetting (i.e., not to be obtained by multiplication), Drongens, Rev. &c. Many usage show the importance attached to this minuter in the eyes not only of ageingt but even of our own times, and it is hardly necessary to add that the same recurrence is found in the folklore of every race— The Seven Charemons of Christendom are St George The Seven Charagions of Christendom are St George for England, St Andrew for Scothard, St Patrick for Ireland, St David for Wides, St Dems for France, St James for Spain, St Anthony for Italy.

—The Seven Churches of Rev 1.-iii, and Ephesis, Smyrna, Pergamos, Thyatim, Saidls, Philadelphia, and Laudicea.—The Seven Dradly Sins are pride, covetonsness, last, anger, gluttony, envy, and sloth.

—The Seven Principal Victures are faith, hope, churty, madelier, temperance classify, and chunty, pindence, temperance, chastity, and fortitude. The Seven Gifts of the Holy Chost are wisdom, understanding, counsel, ghostly strength or fortitude, knowledge, godlines, and the fear of the Lord -- For the Seven Free Arts, see Aitrs

Seven Bishops, These were Archibishop Saucroft of Canterlarry, and Bishops Ken of Buth and Wells, Lake of Chichester. White of Peterborough, Turner of Ely, Idayd of St. Asayh, and Trelawney of Bristol, who were tried on the charge of

publishing a seditions libel, but acquitted (June 30, 1687) and the greatest popular entimisasm, the very soldiers cheeting even within hearing of the king. Their seditions libel was none other than a potition to James II. ugainst his injunction that the clergy should read his Declaration of Indulgence at divine service, in London on the 20th and 27th of May, in other parts of England on the 3d and 10th of June. The order was obeyed in but four out of the hundred pairsh churches of London, and by not one in fifty all over England. It is striking that of the Seven all became Nonjmors with the sole exception of Lloyd of St Asaph and Trelawney. (1866)

Seven Dolours of the Blessed Virgin Mary, Feast or, a festival of the Roman Catholic Church, dating from 1423, and since 1725 celebrated on the Friday preceding Palm Sunday. The 'dolours' or sorrows of the Blessed Virgin have long been a farourite theme of Roman Catholic devotion, of which the pathetic hymn Stabat Mater (q.v.) is the best known and most popular expression; and the festival of the Seven Dolon's is intended to individualise the incidents of her sonrows, and to present them for meditation. The seven incidents referred to under the title of 'dolon' are (1) the prediction of Suncon (Luke ii. 35; of which, indeed, the whole seven are the fulliment), (2) the flight into Egypt; (3) the loss of the child Jesus in Jenusalem; (4) the sight of Jesus upon the cross; (5) the descent from the cross; (7) the entombinent. The festival is now observed as a 'greater double' (see Festival's now observed as a 'greater double' (see Festival's now observed than Similay of September.

Sevenorks, a pleasant town of Kent, on an eminence 22 unles SE of London. It has a Perpendicular chinch with some interesting momments, the Walthamstow Hall (1892) for 100 daughters of missionanes, and a grammar-school founded in 1432 by Lond Mayor Sh W. Sennocke, incorporated by Queen Ehzaheth, and reconstituted as a first grade modern school in 1877, at which Grote and Bishops Christophic and Charles Wordsworth were educated. Knole, the magnificent seat of Lord Sackville, is close by. It was mainly built between 1460 and 1608 by Archibishop Bonchies and Thomas Sackville, first Eml of Dorset, and has a park of 1000 acres, 5 unles in circum ference. Pop (1861) 3171; (1891) 7514.

Seven Sleepers, the heroes of a celebrated legend, which is that related in the West by Gregory of Toms in the clase of the 6th centiny (Minatulorum Liber, e 92), but the date of which is assigned to the 3d centiny, and to the perscention of the Christians under Decius. According to the story, during the flight of the Christians from the perscention, seven Christians of Ephesus took refuge in a case near the city, where they were discovered by their pursues, who willed up the entrance in order to starve them to death. They fell instead into a preternatural sleep, in which they lay for nearly 200 years. This is supposed to have taken place in 250 or 251, and it was not till the regn of Theodosius II. (447) that they awoke They imagined that then sleep had been but of a single night; and one of the seven went secretly into the city to purchase provisions, and he was imazed to see the cross creeted on the elimines and other hindings. Offering a coin of Decins in a haker's shop he was an ested, his starting story not being believed until he guided the citizens to the cavern where he had left his comades. The emperor heard from their lips

enough to convince him of the life beyond the enough to convince him of the life beyond the grave of the dead, whereupon they sank again to sleep till the resurrection. Gregory explains that his story is of Syrian origin—it is widely entreed in the East, and was adopted by Mohammed (sur. xviii.), who even admits their dog Kitmer also into Paralise. The Roman Catholic Clinical holds their festival on June 27. The names usually given are Maximianus, Malelius, Martinianus, Dionysius, Joannes, Sciapion, and Constantius, Paulus Diaconus (8th century) locates a similar story in Germany, and Ryilberg makes out a good ease that the myth is of Tentonic origin intimately ease that the myth is of Tentonic origin intimately connected with the return of the dead Balder and or the other dead men from the lawer world, with of the other dead men from the lower world, with the idea of resurrection and the regeneration of the world, but possibly enough first Christianised in Syrin or Asia Minor. The seven sons of Miner awakening from their long sleep nt the blast of Heimdal's trumpet to take their part in the final struggle of the universe is a close parallel to the seven saints of Ephesis. Both in Germany and Sweden the seven sleepers are connected with the weather-if it rains on their day rain will follow for seven weeks together They are supposed also to take especial care of sailons. See Koch, Die Siebenschlaferlegende (Len. 1882); and Rydberg, Tentonic Mythology (Eng. trans. 1889).

Seventh-day Baptists. See Saddath, p. 60.

Seven Wise Masters, the most common title given to a famous medieval collection of stories, grouped round a central story, the history of which is almost the most important among the mobiems of stariology. The leading story itself is briefly as follows: A young primes is horn in answer to prayer as the only son of the aged king Kurush, and the astrologois forotell a great danger over-hauging his fate at twenty. At seven years he is entrusted to masters, but nt thirteen he has not learned anything. The sages thou recommend Sindshad as the best master, but for six and a half sindiad as the best master, but his six and a half more years the young prince studies under him uselessly, and at nineteen and a half he him still learnt nothing. The king again assembles the wise men, and Shadhad offers to teach the prioce everything in six months or forfeit his life. He now shuts himself up with his papil, who this time succeeds to his master's satisfaction. Before hinging him back Sindibad consults the stars, and sees that the prince will die if he should speak before seven days Similibad therefore hades himself, and seven day's Simbad therefore hades himself, and the prince at court is found to be damb that of the king's women now tempts him as the wife of Potiphar did Joseph, and in the fury of disappointed tage accesses him to the king of an attempt on her virtue. The king condemns him to death, whereupon the seven viziers resolve to intercelle to stay his execution. The first gues to the king, and by two tales against women obtains the suspension of the execution for that day. Next day the woman by a tale of contrary character day the woman by a tale of contrary character obtains a confirmation of the sentence; but a second vizier again procures a suspension by two tales; and so on till the end of the seventh day when the prince is free to speak. He now comes to the king the woman is shall punished, and the king, after seeing proof of his son's wisdom, gives him his throne and retues into solutule to serve God.

Of variant versions there are two principal groups, the Eastern and the Western, the first including all the texts in Eastern languages, and some more of less free translations from Oriental texts; the other including the Dolopathos, the Historia Septem Sapientum, the Erasto, and many others. The Oriental texts have so many elements in common that they obviously spring from one hook as a eveess; Thales of Miletus—'Smelyship larings

common basis, of which they are more or less common mast, of which they are more or less initial translations, at different epochs and in influent literatures. The Western texts, though derivable from the Eastern, show great divergencies, which in the fundamental story and in the tales inserted in it. The real cause of this is that in the Western cases of all tradition has transmuted the

The earliest version of a Book of Sindibid is found in Arabian writers of the 10th contury. nount in Alabian writers of the 10th century. The more important Eastern versions are the following: (1) The Syntipus, a Greek text translated from the Syrine by Michael Andropalos during the last years of the 11th century (cl. hy Dr A. Eberhard in vol. 1 of Fabular Romaneuses Graces Conscripta, Leip, 1872) A Syriac text was found by Rodger, and has been edited, with a German translation, by Dr Barthgen (Leip 1879). (2) The Hebrew version entitled Parables of Sandabar (Mischle Sandabar), translated from the Ambie. The Hebrew version entitled Parables of Sandabar (Mischle Sandabar), translated from the Ambie, probably in the first half of the 13th century There is a German translation by Sengelman (Halle, 1842), a French by Cannoly (Paris, 1849).

(3) The Sindibád-Námeh, an uncelited Persian poem, written in 1375 (4) The eighth night of the Tatt induch of Nachschebi, n Persian poet who died in 1329 Of this there is a German translation by Professor Brockhans (Leip, 1845). (5) The Seven Viziers, an Arabic text, forming part of some redactions of the Thousand and One Nights, of uncertain age, but not ancient. (6) An ancient Spanish translation of an Arabic text ancient Spanish translation of an Arabic text existing in a 15th century codes—the version closest to the Syntyass. It was first printed by Comparetti in his Receiche intorno at Libro di Sinabbad (Milm, 1869; Eng. trans of Comparetti's study and the old Spanish text, Polklore Society Isaues, 1882).

study and the old Spanish text, Folklore Society issues, 1882).

Western vorsions exist in the most perplexing variety and number—Latin, French, Italian, Catalan, Spanish, English, German, Dutch, Icelandie, Swedish, Danish, Polish, Russian, Hungaran, and Armenian. The Dobination is no French metileal version supposed to have been made by Heibert in the legin of Louis IX. From the Latin romance of Jean de Hauto-Salle, Historia de Ruge et Septem Saptenthus Tins Latin text (Johanns de Alla Silia Dolopathos) was edited by Oesterley (Strash, 1873); other Latin versions varied widely. A French metileat version was punted by Keller (Tub. 1836); Li zomans de Dolopathos, by Ch. Brunet and A. de Montargion (1856); two prose versions of the Sept Sagns de Rome, by Gaston Paris (1876). An English prose version soon followed (imiddle of 16th century) under the title of the Secen Wise Mosters, and about the same time a Scutch metilical version by John Rolland of Dalkeith. One English metical version was printed by Henry Weber (1810), another by T. Winght for the Percy Society (1845). Among Italian versions we have a 13th-century translation from a French prose version, printed by Professor A. d'Aucona (Il Libro dei Sette Say) de Roma, Pisa, 1861); the latest is the lith-century book, I Compassionevoh Arvennaenti di Erasio. German versions begin with the metrical rendering of 1412 by Hans v. Buliet, Diorletanus Lebin, edited by A. Keller (Quedlinh 1841). A second and anonymous poetical version is given in Keller's Altdendsche Gedichte (Tüb. 1846). The prose Vollsbuch was first printed in the 15th century, and will be found in Simrock's collection. See Professor Mussafia, Beitage zur Lutteratur der sieben uttern Messée (Vien 1868); Di Marcoy Landau, Die Quedlen des Delameron (2d ed 1884); and W. A. Clonston, The Book of Stadibad, from Pors. and Arab (1884).

inin; Pittaens of Mitylene—'Know thine oppuntunity; Bias of Priene in Caria—'Too many workers spoil the work; Chilon of Sporta—'Know thyself; Cleobalus, tyrant or Lindus in Rhodes—'Moderation is the chief good,' and Periander, tyrant of Cornell—'Forethought in all things.'

Seven Wonders of the World were in ancient times reckoned to be the Pyramids of Egypt, the Hanging (i.e. terraced) Gardens of Semiramus at Balwion, the Tenque of Diana at Eplesus, the Statue of Jupiter at Athens by Pholias, the Mansolema, the Colossus at Rhodes, and the Phanos of Alexandria. This cycle of seven woulders originated among the Greeks after the time of Alexander the Great, and they were the time of Alexander the Great, and they were described in a special work by Philo of Byrantina, which has been chited by Orelh (1846)

Seven Years' Way, The, was the third, and by fur the longest (1736-63) and most terrible, of the contests for the possession of Silesia (q, v). Implies the two former wars the Empress Maria Theresa had been too much engrossed in maintain. ing her claims to the Anstrian dominions to offer any very effective resistance to the aggression of Frederick the Great of Prissia; but after emerging triumphantly from that contest she began to concent measures for the recovery of her lost province. Frederlek, however, with his usual astateness, forcaw her purpose and resolved to anticipate her. Accordingly in August 1756 he made a sudden advance upon Dresden with 60,000 men; and, when the elector refused either to side with him or to promise structmentiality in the coming struggle, be Shut up the Saxon army (17,000 strong) between Prina and Kongstein. An Anstrum army, com-manded by Marshal Browne, advanced to reheve the Saxons, but was met by Frederick at Lobusttz. the saxans, but was met by rederick at Lobastz (October 1), and driven back into Bohemia. The Saxons then surrendered (October 14), and were mostly incorporated with the Prossian many, whilst their country was treated by Frederick, in the absence of the elector, who fied to Poland, as a conquered province. This action on the part of Frederick theroughly joined his enemies, and made them rapidly perfect then alliances; so that, when the second emigning began in the following year, the Prussian king was opposed by 100,000 Russians, more than that number of French troops, and by armies mixed by Sweden and the empire. His own armies raised by Sweden and the empire. His own at mies, including 40,000 Hanoverians, English, and Hessians, numbered less than 200,000. In April Frederick, leaving a corps of 24,000 under Schwaldt to appase the Swedes and Russians, invaded Bahemia and managed to shut on the Austran army under Duke Charles of Lorraino in Prague, but Marshal Dann headed another carry for the English statement will tell a contain to the first colors and will tell a contain to the statement. but Marshal Dann headed another carry for the Duke's release, and milicted a crushing defeat amon brederick at Kolin (June 18). Meanwhile a large French army under Marshal d'Estrées advanced into Hanover, defeated the meanable Duke of Cumberland at Hastenbeck (July 26), and attundated him into disbanding, by the Convention of Closter Seven, the whole of his army excepting the Hanoversans. Another French army under Soulise effected a junction with the Innecialists under the Prince of Hillburghausen army mater summer enected a junction with the Impenalists under the Prince of Hildhurghausen in the direction of Saxony; but Fiederick turned and snote them at Rossbach, and after half an hour's fighting put them completely to rout. This diversion left the victorium Austrians miopposed, and they sam made themselves masters of Silesia and they sam made themselves masters of Silesia and Bosslan. Frederick, however, taught them what stuff he was made of hy defeating an Austrian army three times as minierons as his own at Leuthen (December 5), and thereby recovered Silesia. These victories induced the Russians to vacate the province of East Pinssia,

which they had seized after defeating behwaldt at Grosspagnisdorf (Angust 30). The English government, rejecting Cumberland's engagements of Closter Seven, raised another amy for 1758 and put it under the leadership of Duke Ferdinand of Briniswick, who effectually held his own against the French, and even drove them out of Westphalia and heyond the Rhine, defeating them at Krefeld (June 23) and Minden near Frankfort (Angust 1, 1759). The king of Priesia had in the spring of 1758 prished into Dohenia, but could make no headway before he was called back northwards to meet the Russians, who had invaded Brandenburg. He defeated them in a desperate battle at Zondorf (Angust 25). At this time Frederick's Inother, Prince Henry, was being haid pre-sed in Saxony by Dane with superior forces, and the king, the Russians being in apid rothest for Poland, sped back to his help. Dann, however, contrived to take Frederick completely by surprise, and gave him a terrible heating at Hochkiich (October 14). Nevertheless, hefore the end of the year the Priesians were again in possession of Saxony.

The fourth campaign (1750) in the east of Prassia was altogether theastons to the Prassians. The king was not able to carry out his desire of hindering the conjunction of his enemies, the Russians and Austrians, first through the defeat of his general Wedell near Zullielma (July 23), and then through his own terrible losses against the alhed aimies at Kimersilor (August 12). Three months later Dann compelled a Prassian force under General von Finck to capitulate at Maxen in the south of Savony, and thoreafter established himself in that country. With greatly diminished strength, an exhausted breasny, a desolated territory incapable of alfording either men in supplies, and gloomy forebodings of the final issue, though with unfaltering resulution never to yield, Frederick prepared for the fifth campaign (1760). His army in Prassia, now reduced to 90,000 men, mostly foreigners and raw recruits, was still further diminished by the capture of Fouque with 8000 men in Silesia, followed by Marshal London's comprest of that province, though by the builliant victory of Liegnitz (August 15). Frederick successfully prevented the Austrians and Russians from uniting their forces. In spite of this line strength was now becoming omnunsly insufficient for the task he had set himself, the Russians and Austrians captured and plundered Berlin (October 1), the Swedes came down from the north, and Lundon closed in mon the king from Silesia. But he fell with incredible fray upon Dann at Torgan in Silesia (November 3), slow 12,000 of his men and took 8000 more prisoners, and by the retreat of the Austrians was once more left in possession of Savony. In the following your (1761) the French were again worsted by Dake Ferdmand at Villinghausen (July 15). In Silesia Frederick as usual attempted, but in vain, to prevent the Austrians from joining the Russians, and only found relief when searcity of provisions compelled the Russians to retreat to Poland. Limidan, however, captured Schweidritz, whilst faither north the Russians and Swedes th

all kmls

But suddenly the death of the exama Elizabeth
(Jamary 5, 1762) freed him from one of the most
powerful of his enemies. At the same time the
new can (Peter III.) unlined Sweden to retire from
the war. Therengon Frederick took up the contest
with renewed rigon, on July 21 he stormed the

Pinsans out of Pamerama. To add to Frederick's difficulties, all subsulies from Britain were stopped by the Earl of Bute after George II,'s death, and Pinsan was utterly at the end of her resources of

Anstrian entrenchments at Burkersdorf, and, follow ang up this success, ionted Dann at Roichenbach (August 16) and took Schweidnitz (October 9), thus recovering Silesia. Contemporaneously with these events his hoother, Prince Henry, by a series of fortunate management possessed himself of the passes of the Erzgehirge, and overthrew the im-perial forces at Piciberg (October 29). In the west the Dake of Branswick still held his ground west the Dake of liminswick still held his ground gloriously against the French, routing them at Wilhelmsthal (June 24), capturing Cassel, and recovering the whole of Hesse Prance now gave up a contest from which she had gathered nothing but military disgrace, and concluded treaties with Britain and Prissia; and towards the end of the year the minor German states also withdrow from the coalition. Maria Theresa was now left alone, and, Austria being exhausted as well as Prussia, was compelled, sorely against her will, to conclude the peace of Hubertshing (February 15, 1763; England made peace with France by the treaty of Paris on the 10th), which finally acknowledged Frederick as the lord of Silesia.

This long and desperate struggle cost Emope a million lives, and prostrated the strength of almost all the powers who had engaged in it. It made no change in the territorial distribution of Europe, no change in the terminant distribution of Europe, but it is excased tenfold the moral power of Prussia, and gave its army a prestige which it retained till the battle of Jena. But outside of Europe, in North America and India, it brought about a new epoch. According to Parkman, it crippled the commerce of France and blighted her colonial power; it gave England the mastery of North America and India, and made her the first com-

mercial nation.

See Carlyle's History of Frederick the Great, Frederick II, History of de Genere de Sept Aus; and histories by Anchenholz (11th ed. 1879), the officers of the Prusslan General Staff (3 vols 1827-47), Maslowski (Russian account; Ger. trans. Berlin, 1883 et sey), Longman (In Epochs of History' series), and H. Lloyd (2 vols. Lond. 1781-90); also the article Frederick II. And for America and India, see Parkman, Monteain and Wolfe (1884); Seeley, The Expansion of England (1883), and the articles Canada, Clive, Colony, Hawke, India, Wolfe. Water.

Severalty. An estato in severalty is held by one owner, without being juined with others having common interests, as opposed to Conarcenary (q. v.), Joint tenancy, and Tenancy-in common. In the Indian legislation of the United States land in severalty is that allotted to individuals which was once held by the tribe. In English law a contract of several persons is joint and not several—i.e one cannot be sued separately, but they must all be sued together—miless the words 'we jointly and severally promise' are introduced into the contract, promissory-note, &c. In Scotland the general rule promissory note, &c. In Scotland the general rule is the reverse; in a conjunct contract each is liable for the whole.

Severn (Lat. Sabrina), one of the most important and beautiful and, after the Thames, the largest of the rivers of England, rises, 1500 feet above sea-level, from a chalybeate spring on the eastern side of Plinhumon, 12 miles west of Llandloes, in Montgomeryshire, North Wales Flowing continuous to the continuous to the seasons of the continuous conti rances, in Monegomerysmic, North water Froming eastward from its source to Llandloes, to wlich town it retains its original British name of Hafren, it afterwards flows north-east past Newtown (465 feet) and Welshpool to the eastern boundary of Montgomeryshie, then east-south-east past Shrow-bury and Bridgnorth in Salop, and finally southward through Worcester and Gloucester, in which last it begins to form the estuary that merges in the Bustol Chamel (q. v.). It is navigable for barges to Welshpool in Mont-gomeryshire, 180 miles from its month. Its entire

length is 210 miles (though the distance from source to mouth as the crow flies is only 80), and it drains an area of more than 6000 sq m. affluents of the Severn are the Terne and the Upper whitens of the Seven and the Terme and the Upper and Lower Avon on the east, and the Teme and Wye on the west. A canal 185 miles long, and navigable for vessels of 350 tons, extemls from Gloncester to the upper portion of the estuary of the river, and thus materially shortens the navigation of its lower course; and in the summer of 1801 miles to 1802 of 1804 for the case of 1804 of 1804 for the case of 1804 of 1805 of 1891 works were undertaken, to cost £30,000, for the improvement of the navigation to Worcester, The Montgomery Canal extends from Welshpool to Newtown, and other canals establish communica-tion between the Severn and the Thames, Trent, Mersey, and the other important rivers of the middle districts of England. In some of the middle districts of England. In some of the reaches below Gloncester, especially near Newnham, the tido, which flows with great velocity, produces from the peculiar configuration of the estuary a bore (locally tenned hypre) or wave sometimes 5 or 6 feet high, which not infrequently overwhelms lighters mayigating the river. The railway twice crosses the estuary—near Berkeley by a vaduet (1879), 1194 yards long, and near Chepstow by a tunnel (1873-85), 44 nules long.

Severn, Joseph (1796-1879), an artist cluefly known as the faithful friend of Keats (q.v.). From 1861 to 1872 ho was British consul at Rome. See Shap, The Life, Friendships, and Letters of Joseph (1889). Severn (1892).

Severo, Cape. See Chelyuskin.

Severus, L. Septimius, a Roman emperor and a soldier of great vigour and courage, was born of equestrian lank, near Leptis Magna in Africa, 146 A.D Ho became practor at Rome in 178, and was at length appointed to the command of the was at length appointed to the command of the army in Pannona and Illyria. After the minder of Pertinax (193) he was proclaimed emperor at Carmitini, and momptly marched upon Rome, where the pupper Julianus had by pinchase obtained the imperial pupple. His arrival before Rome was the death signal for Julianus, and after taking vengeance on the minderers of Pertinax, converting his most famidable rival, Clodins Albhus, into an ally by creating him Casar, and distributing an extravagant largess to his soldiers, he marched against his second rival, Pescennus Niger, and conquered him at Issus (195). A glorious campaign in the East, and the three years' glonous campaign in the East, and the three years' siege and captino of Byzantinin, were followed by a desperate struggle with his jealous rival, Clodius Albans, whom, after an obstinate conflict near Lyons, he conquered (197). After the usual games to the degenerate citizens of Rome and games to the degenerate citrons of Rome and Largesses to the troops, Severus returned to Asia, accompanied by his sons Caracalla and Geta, bud the most brilliant success in the campaign of 198 against the Parthians, and took and plundered their capital, Clesiphon. He returned to Rome in 202, and gratilied the popular taste by the exhibition of shows of unparalleled magnificence, also histoiton of shows of inparalleled magnitoence, also distributing another extravagant largess to the citizens and practorians. A rebellion in Britain thew him thither in 208, and at the head of an immense army he marched, it is said, to the extreme north of the island, encountering enormous haulships. To seeme to some extent the natives of South Britain from the incursions of the Mentre and Caledonians, Severus repaired or partially built the wall which is often called after him, and thet soon after at Eboraenni (York), 4th February 211. Some recent authorities believe that the wall has as much light to bear his name as that of Hadrian; see HADRIAN'S WALL, and G. Neilson's Per Lineam Valle (Glasgow, 1891).—For the emperor ALEXANDER SEVANCS, see that article.

Sévigné, Manana m., the quien of lettra-writers, and one of the most charming figures in the literature of France, was burn at Paris of an ancient Borgandian family. February 6, 1626 Her mander name was Marie de Rabatin-Chantal, and she was the second and only surviving child of her parents. Her father a mother had entered a convent under the advice of Samt Francis de Sales, became funder of the Order of the Visita-tion, and was afterwards canonised. When the tion, and was afterwards canonised. When the child was but one year old her father fell fighting against the Eighsh at Re's a few years later her mother followed, leaving her to be brought up at Liery by her maternal nucle, the Abke de Conlarges, the 'Bienbon' of her life long affection. She received a careful education under Menage She received a careful education under Menage and Chapelain, and learned Latin, Italian, and Spanish. From her childhood she saw clearly the while comedy of life, and all her days she was une grande dévorence de livres'—history, Viggl, Plutarch, Tartus, Nicole, Montaigne, and even Rabelais. At cighteen (August 4, 1644) she married the young and hamboine Marquis Heroi de Sévigné, the head of an ancient foundy of Bittany, but unfortunately for her happiness a spendthifft and a libertine. Her daughter Franculse Marguerite was born at Paris, October 10, 1646; her son, Charles, at her fumous country-house, the Rochers, in 1648. She lived her linshand in spite of lus infidelities and indufference, forgave lum even his passion for Ninon de ence, forgave lum even his passion for Ninon de ence, torgave him even his passion for Minon he Lenclos, who lived to east for a moment the same ovil spell upon her son; and when he was killed in a duel by a rival in a more soudid intrigue (February 5, 1651), mourned him succeeds, yet torgot him so completely that in the long corre-spondence of later years with her children she does not once mention his name. Madame de Sévigné at the moment of her widowhood was but twenty-five, brilliant in her beauty and fascination; yet without he-station she embraced that hely vocation of undivided motherhood to which she was to tion of undivided motherhand to which she was to give such complete and exquisite expression. Her handsome figure, splendid complexion, fair, wavy hair, and builtant eyes are spoken of by all who have described her; but her beauty was more that of expression than of feature, and she herself has told us that her nose was somewhat square, her blue eyes ill-matched (bigarrés). Her portraits are not satisfactory, and do not give the idea of beauty, but doubtless her chain was of that subtle kind that chides the banter. After about a year's that cludes the painter. After about a year's retnement at the Rochers she returned to society, but all the flattenes of the most brilliant court in the world failed to touch her heart. The Prince de Conti, Thienne, Fouquet the Surniendard of Finance, Robin, and her consin Bussy-Rabutin (1618-93) sighed for her in vain; and, stranger still, in the most of that age of gilled corruption, her name remains without a stain. She was ther name remains without a stain. She was virtuous by temperament, with nameth only in the intellect, says Bussy in his malienars portrait or her; but the intended success upon himselt, as if it were no virtue for that warm leart and impulsive temperament to be virtuous! Her nun inquisive temperament to be virtuous. Her heart was entuely accupied by a puner love—an intense devotion to her cladben, and a wainth of frieudship almost beyond example. For no one even had so many and such distorted friends—no woman even knew like her how to transform a lover into a friend. La Rochefoneauhl said she fully satisfied his ideal of friendship, and Madania de la Rochefoneauhl said she fully satisfied his ideal of friendship, and Madame de la l'ayette suid, almost at the close, after forty years of friendship without a cloud, 'Croyer, ma ties chère, que vous êtes la personne du monde que y'ar le plus véritablement nunée 'The real secret ut this affection was her own goolness, which is reflected on every page of her letters,

even the follies of her friends she touches with a even the follies of her friends she tomehes with a light hand; her wit never stings, she has a charitable interpretation for everything. Her sweet and happy temper played lightly even with softow and wrong-long. She was pone in an age when purity was rare, and if she had a single fault it is that she was increly something too lenient in her tolerance. She was a genual optimist, not from general indifference, but from love, for highly made a real part of her existence. The graphic letters to Pomponne describing the The graphic letters to Pomponne describing the trial of Pompet prove a noble fidelity of heart that defies unsfortune and disgrace. Some of her own letters, discovered among the fallen smintendant's papers and read by the king, caused for a moment much talk and secondal, in allaying which Bussy dul his consin a good service. Yet firstively he had done her a grievous wrong. Having been in difficulties about 1656 he had applied to her for a beau of 16 000 600 (2010), but some delay being ban of 10,000 cons (£2400), but, some delay being occasioned by Bienbon's desne to look into the securities, he took offence, funul the money from the Marquise de Montglas, and, during the en-forced solitude of a short hamshment to his country-house for some scandalous impleties, wrote a few satirical sketches of the courtiers for the amusement of this mistress-the Histoire amourcuse des Ganles In this unclean company a cruel and lying description of Madame de Sovigné was inserted, and when the hook was printed at Liège (1665), without Bussy's knowledge, she had the mortification to find herself in the mortification to find herself in the mortific of all the seandal-mongers of the day. Bussy was arrested on the 17th April, imprisoned in the Bastille for thirteen months, and sentenced to banishment from Paris for seventeen years. It needed only to be unfortunate to orsine the sympathy of Madame de Sérigné, and the reconethation, which was complete by 1668, perhaps left the repentant Bussy, says Mesnaul, with a more tender and serious feeling than he had ever experienced in his life before. She herself in vented the wood Rabutinage to express the family tice and the common sympathy which substantially bound the two together.

Meantime her daughter had grown up with a beauty, if not a personal chaim, that far surpassed her mother's, and Madame de Sévigué's heart was filled with joy at the sensation made by 'the mettiest girl in France' on her first appearance at court in the winter of 1662-63. In January 1669 the married François Adhémat, the Conite de Grignan, then Lieutenant-general of Laughedoe, but ere the close of the year, of Provence—an office which obliged him at once to leave Paus. He had been twice married already, was thirty-seven, of ancient race, honomable in his life and fignified in manners, but he was overwhelmed in linancial difficulties which were yet to cause much trouble to Madame de Sévigné. The great grief of her his was this separation from her much-byed daughter, but it is mainly to it that we owe those letters extending, with intervals of union (longest as well as most frequent hetween 1677 and 1638) over the twenty-live years until her death. Bussy and Saint-Simon say that the daughter lacked heart, and it is at least certain that she was proud, shy, and microminicative to the onter world. But she really loved her mather, and never failed, except when all, to write to her twice a week throughout all the years of separation. Its unfortunate for her that these letters have been destroyed, and probably also, as Sainte-Bonve suggests, her mother has humed her somewhat in our eyes by praising her too much. She seems cold by contrast with her mother's overflowing affection, but it is impossible in the nature of things that so much love as Madame de Sévigné's

could have been lavished without forcing a return Her lave was accompanied by all the doubts and fears that are the characteristic marks of another form of human emotion; and its exceptional in tensity cannot be understood unless we remember have teame to fill her heart at a moment when the dear allusion of a husband's love had been under whattered for ever "Vous ne comprehen ment, ma fillo, il est violent, she writes. Its iteration has deterred many a reader at the outset, as it long did so fine and sympathetic a spirit as Edward FitsGerald Yet he hyed to take her altogether to his heart, and he thus ends a letter with a personal touch of pathos worthy of herself; 'I sometimes lament I did not know her before; but perhaps such an Acquaintance comes in best to cheer one toward the End.

At fifty her splendid health was first shaken at the Rachors by a violent fit at rhenomitism; thereafter till the close her only troubles were her sonin-law's vast expenditure and ever-increasing debts, and one by one the deaths of her dearest friends Her life wore itself away in a round of duties at Paris, at the Rochers, and in visits to the country-houses of her friends and to her daughter in Provence Nothing in her was more wonderful than her adaptability of disposition; she is happy alike by the bedside of a sick friend, in her drives with Madayan Santra again to be extraposed. alike by the bedside of a sick friend, in her drives with Madame Scarron, soon to be virtual queen of France, in the society of the court, and alone under the dense leafage of her park at the Rochers One thing only we would have had atherwise than it is, but it would be a complete anachromem to ask for more sympathy than she has to show for the miserable Breton peasants under the cruel campaign of 1675. Her son Charles had some follies which cost money, before his mairiage (1683); but he stands out an attractive figure enough, generous he stands out an attractive figure enough, generous and warm-hearted, content with an unequal half of his mother's heart. Bienhon died in 1683; Bussy and Madame de la Fayette in 1693. Her letters grow sadder as she begins to find herself alone, yet some of the latest stand among the first in literary value. She never grew old, for her heart retained its warmth; yet she lived to see son and grandson marred, and after awsing her daughter through a tedions illness was herself attacked by smallpox, and died calmly and without fear, 18th Amil 1696 Madame de Sévigne's tweety-live years of letters

to her daughter reveal the inner history of the time in wonderful detail, but the most interesting thing in the whole 1600 (one third letters to her from others) remains herself. She was genuinely religious without superstition, a strong sympathy with Port Royal mandrest throughout; she had read widely and gamed much from conver-ation, and she had lived in the time of Pascal, Molière, more, Bossnet, and La Rochefoncantil. Still more, she possessed the great natural gifts of a solid understanding and strong good sense. But it needed the warm touch of affection to make all those analytics like the strong good sense. these qualities live, and to give her letters the freedom, the rapidity, the life of spoken wouls. Hence her sparkling wit, her swiftly changing emotions, her unstudied yet admirable phrase, clear, firm, and natural, the tenderest sentiments and gayest flights of fancy ever expressed with mifalling grace and the indefinable chaim of style. Her unagination, warmed by symputhy and love, realises the conditions of those to whom she writer, and enables her to enter into the thoughts of others, as well us to rellect as in a minor the world around herself. Yet over all there is a gravity and reserve characteristic of that stately and ceromonions age. She never once thous and these anybody, a certain dignity remains even in the most intimate relations. The perfection of her

letters was from the first moment recognised, and the question has often been asked did that piquant grace of detail, that channing variety in the lepe tition of the same thoughts, cost her pains. No doubt she knew she wrote well, however little she thought of fame, yet this knowledge did not exclude sincerity, and she must have written fast exemple specify, and she must have written first to have written so much—' Je fars de la prose avec mue facilité qui vous tue,' she says. And she does not write alike to all people, to Bussy and the sprightly Muce de Conlanges there is a little restaunt: to her daughter it is heart to heart, now private alians and prattle about her neighbours, now matters of state and the graver questions of life and death, written with swift-flowing wen for her ever alone. We may love diesions of the and death, witten with swin-flowing pen for her eye alone. We may love Malame de Grignan only for her dear mother's sake, yet we owe to her an inestimable debt of gratiande, for it was her care that preserved the precious letters of Madame de Sévigué, and bequenthed them to the endless affection of posterity.

precious letters of Madame de Sévigué, and hequeathed them to the endless affection of posterity. The earliest of her letters that were published were those to Bussy, printed in his Mémoires (1996-97). The first edition of the Letters was printed in 1726 by Bussy's son, the Abbé de Bussy, to whom her grand-daughter Pauline (Madame de Soniane) had given transcripts of the original. A more complete edition, authorised by the family, was the final one of those edited by the Chevaher Marins de Perrin (8 vols. 1764). Further editions were unmaierable—three only need be mentioned, those of the Abbé de Vauxcelles (1801), Gouvelle (1806), and M. de Monmerqué—an abiding monument of patient industry (10 vols. 1818-10). The final edition is, however, that in the 'Grands Ecrivalus de Ja Régnier, Paul Mesnard, and E. Sommer (14 vols. 1805-67, vol. i., with Mesnard's life; vols. xill—xiv. a Levique by Sommer), especially as supplemented by Ch. Capacas in Lettres inchites de Madame de Sévigné (2 vols. 1876). See Walchenaer, Mémores touchants la Viect les Écrits de Madame de Sévigné (5 vols. 1876). See Walchenaer, Mémores touchants la Viect les Écrits de Madame de Sévigné (5 vols. 1872-52; vol. v. by Anbenas, 1865); the Contesse de Puliga, Madame de Sévigné, her Correspondents and Contemporaries (2 vols. 1873); the adminable studies by Miss Thackersy in 'Foreige Classies' (1881) and Gaston Bossier in 'Les Grands Ecuvaius Français' (1887), as well as those by Combes (1886) and Vallery Radot (1888); Loon de la Brière's Madame de Sévigné et Bretague (2d ed 1882), and Saporta's La Familie de Madame de Sévigné et Bretague (2d ed 1882), and Saporta's La Familie de Madame de Sévigné et Benve's Portraits de Femmes, Causeives du Londs (vol. 1); L. Seherer's Benne's Portraits de Fennes, Causeires du Londi (vol. i.), and Nouveaux Lundis (vol. 1); L. Scherer's Etudes sur la Litt. Contemp. (vols. n. and iii.), and chapter of of Amelia Gere Mason's Women of the French Salons (1891).

Seville, one of the most famous of Spanish cities, stands on the left bank of the Gnadalquivi, 62 miles (65 by 1ail) N. by E. of Cadir, and I seemested with a large submb (Triana) on the right bank by an fron bridge (1848). It has had two periods of great splendom in its instory, first as the capital of a Mohammedan emirate, and later in the 16th and 17th centuries as the lendquarters of Spanish painting and the chief poit of Spanish commence; and it is now rapidly recovering a good deal of its painting and the enter pair of spiceres commettee; and it is now appelly recovering a good deal of its former commercial prosperity, the river Guadalquistr being navigable for large vessels (of 16 feet draught) up to the city. Until quite recently Sevillo had the appearance of a picture-que Moorshipper and the streets appearance of a picture and charles town the streets appearance of a picture and charles. town—the sheets nanou, tornious, and sludy, the houses built round handsome court-yards and the houses built round handsome conveyards and gadens, the squares studded with fountains. But ilming the last few years the city has been greatly modernised by the cleaning away of the narrower quarters to make room for wide straight streets and modern houses and shops. Only a few fragments now remain of the former circular city wall, which was adorned with sixty-six towers. The water-supply was farmerly brought from Alcalá de los Panaderos by an old Roman aqueduct of 410

arches, but this has been superseled by new waterworks constructed by Englishmen in 1883. The greatest ornament of the city is the vast Gothne cathedral, built in 1401-1519 on the site of a Moorish mosque. It is one of the largest in Emope, and contains valuable paintings by Murillo (a native of Seville), Valides Leal, De Vargas, and other masters; magnifeent Flewish staned glass of the 16th century, one of the largest organs in the world; the tombs of King Feedmand III of Castile, Feedmand the son of Columbus, and other notabilities, and much most excellent artistic work in bionze, wood-carving, and scolptured work. Close besule the cathedral stands the beautiful Campamle (q, v) called Gualda, 275 feet ligh. Both cathedral and tower were senously damaged by an carthipuske in 1884; the latter was soon afterwards restored by the givernment of Spain and the queen, but in the case of the former the minny hone to two of the main piers has not yet beca repaired. Another of the glories of Seville is the Alcavar, or Moorish royal palace, begun in the end of the 12th century, and considerably enlarged and beautified by Peter the Crucl, its halls and gardens are surpassed only by those of the Alhambia almangst the other interesting landdings and public institutions of the reputed palace of Plate in Jenisalem; the misseum, with masterpleees by Murillo, Zinharan, Pacheco, Valdes Leal, Herrena, and other artists of the Seville school, as well as by Velasquez (also a native of Seville); the charity hospital, with fine pictimes by Murillo and Valdes Leal; the exchange, built by Herrein in 1535, sheltering the valuable archives of the Americas; the university, which was founded in 1254, though the present buildings were erected in 1607; the palace (1607) of the archibility, the Palace of San Telino, founded as a naval college by Columbus' son, but now is palace of the Duke of Montperslei; the bull-ing, which can accommodate 18,000 spectators, being exceeded in size by that of Madrid only; and immerous chunches

There is considerable manufactning industry, especially in the modiction of cigars (a royal factory employing 4000 work-people), non, machinery, pottery, cannon, silks, cottons, and vanous minor commodities. An average of 1205 vessels of 327,650 tons burden enter the part every year, and of this total fully one-third is Spanish and about one fifth Buttsh. The imports, which consist principally of chemicals, tumber, textiles, petroleum, machinery, coal, metals, spirits, lish, insterdashery, implate, and furniture, average £1,152,900 per annum in value; the first two items make up nearly me-balf of the total. The exports, consisting chiefly of lead, quicksilver, wine, copper, coranges, olives and olive-oil, and corks, range from £708,900 (1889) to £1,043,073 (1888). Pop. (1878) 133,938; (1887) 143,182. This city was the Roman Hispalis, a place of trade in those days. Here two provincial synods of the clinich were held, in 590 and 619, and a Spanish conneil in 782. From 712 to 1248 the city (Likhida) was an important Moorish town, is nally the seat of memir, in more or less close dependence on the califs of Cordora. When Ferdinand III. of Castile captured it (1248) about 300,000 Moors abandoned the place, and it was a century or two before it began to recover. Its second period of prosperity gradually closed in as Cadiz rose into importance. Seville was the seat of the Spanish government in 1808-10, and sufficied sevevely from Soult's troops in 1810—The marine has an area of 5428 aq m. and a pop. (1887) of 543,944.

Sevres, a small town of France, dept. Scine-ct-Oise, 101 miles SW. of Pans by 1911, 13 celebrated

for its manufacture of artistic porcelain (see POTTERY), an industry carried on under state control succe 1756. The Series vases are of great value and are known the world over. Painted glass and mosaic are also made. See the illustrated Soft Porcelain of Sovres, with Historical Introduction by E. Gainier (£8, 88, ; Lond, 1801). The Porcelain Museum contains a large and curious collection of articles in china and carthenware from all parts of the globe. Pop. 7506

Sevres, Deux-, a dept in the west of Finnee, formed chiedy out of the ancient province of Poiton. Area, 2315 sq. m.; pop. (1886) 353,766. It takes its name from two rivers of the same name, the Sevic-Northise, which flows west into the sea, and the Sevic-Nantrise, an affinent of the Loie. The northern portion is taken my with the woody platean of Gatine. In other parts the soil is fertile, yielding large crops of wheat, oats, barley, potatoes, beet-not, colza seed, wine (nearly 3 million gallons annually), and vegetables. The unless and cattle are celebrated. Coal is unned, and there are good quarties of freestone. The principal industries are in cloth, leather, linen, spirits, flannel, &c., but not to any very great extent except in the first named. The amondissements are Niort, Bressnire, Melle, and Purthenay. Nort is the capital.

Sewage, the materials conveyed by sewers. A sewer under the existing sanitary acts is a duct or channel used for conveying copyright 1892 in use away the sewage of two or more houses, as distinguished from a company drain, which is the duct or channel for the diamage of one house only. Severage is the term applied to the system of pipes and culverts and their appeadages by which sewage is conveyed from populous places. Sewage is composed of the refuse matter other than the dry solids and vegetable debris collected in towns. It consists of the liquid and solid excrements of men and animals; the washings from the streets and slaughter houses; the waste waters used in cleaning operations; the contents of baths and the organic liquid refuse from some mainfactorics, together at times with a quantity of rainfall.

In the separate system of sewerage it is assumed that the numfall, as far as possible, shall be kept separate from the ordingry sowage that is produced in towns and villages In order to entirely separate ranafall from sewers two systems of drams are requisite for every house, and as a result of the expense the separate system is rarely carried to this extent; but as much rabifall is excluded from the sewers as conveniently can be separated. In recent years it has been the machee, except in very crowded districts, to carry out the separate system, and generally the old sewers and channels, more in less found in all towns, are utilised for conveying away the rainfall falling upon the district, while a new system of sewers is provided for the express purpose of rapidly removing the sewage proper with a purtion of the rainfall that cannot be conveniently excluded from the sewers. In streets of great traffic, however, it is found that the liquids flowing from the surface of the roads are as foul as the foulest sewage, and consequently there is no reason why this foul liquid should not be passed directly into the sewers. There are other districts eg. Longton) in which there exist connections (e.g. Longton) in which there exist connections between the sewers for conveying the rainfall and those for conveying the full water, with a connection so arranged that the small caid impute rainfall should pass into the sewers proper, while the larger rainfalls leap over the opening into the sewer and pass by the surface-water system to some stream in the neighbourhood.

The effect of rain upon sewers even under the separate system requires a very much larger provision to be made for the conveyance of rainfull than for the sewing proper, as the sewers are affected by the rate at which rain falls, and not by the given amount which falls in a day. Under the ordinary rule of thumb calculations the sewers should only admit a quantity not exceeding a quarter of an inch in twenty four hours, which has been shown to be totally made unter and tamous fleeding has arises in course. quate, and serious flooding has arison in conse-quence. Rainfalls in Loudin bave been recorded at a rate exceeding 300 cube feet per minute per acre. On an average of four years, observations made at Croydon it has been found that whenever it mans so as to affect the sewers the man falls at the rate of 4 cubic feet nor nere per manute, and mans have been known to merease the average and tains have deen known to increase the average flow of sewage by over thirteen times its ordinary normal volume. It is therefore important in all systems of sewerage to determine the exact area that shall contribute minfall to the sewers. In districts of considerable area the rate at which sewers are affected by rain is very much less than in smaller districts of limited area, as in the case of large districts the district rainfall has to traverse a considerable length of sower before it arrives at the outfall. The abrupt increase of the flow in the sewer may cause sower an to be discharged. long experience has now firmly established the fact that the water carriage system of removing sewage

is amperior on the whole to all other systems.

If the sewers are liable to decay or to leak thore is danger of the ground upon which houses are built being fouled; hence comes polintion of the ground-water and the outbreak of various discuses. The bricks used in the construction of all sewer-works should be as impervious as possible, and as a rule no bricks should be allowed to be used in the sewer work in which the absorptive capacity for water exceeds 12 per cent, of their weight. The materials used in the jointing of brick sewers The materials used in the jointing of lines sewers should also be of the most permanent character, and no other material except Potland cement mortar has yet been discovered which will stand the chemical action of sewage upon it. The smallest sewers are as a rule made of glazed stonoware upons having various forms at joints. In some, especially wet districts, custinou pages jointed with lead are used to form the sewers. No nuterial should be used to the construction of sevens which should be used in the construction of sewers which will not allow of contraction and expansion by change of temperature. In the case of home-drains the changes of temperature are much more considerable than in the case of sewers, as often in bouse-drains builing water may at one period be These changes of temperature affect the stability of all sewer-work, and tend to pull it to picces. The punts therefore should be of such a character if meanifest and the stability of the stabi if possible as not to present too much resistance, and should be parallel, so that if the pipes move by contraction or expansion the joint will not open more at one paint than at another. The ordinary sacket joint when properly made is found to be one of the best joints for either sewers or drains.

The size of sewers must depend upon the population, the volume of sowage, and the fall which can be given to them. The average dry-weather volume of sewago in most towns can be taken roughly at and gallons her head per day. In some places, however, it is very much less, in others considerably exceeded. The dry-weather sewage is made up by the volume of the nater supply of the district, to which may be added in districts with a wet subsoil a varying amount of leakage into the sewer. There is a daily fluctuation in the flow through sewers. Within a mile of the

point of production of the sewage the volume in one nour of maximum flow is at the rate of three times that of the average flow during the whole twenty-

finat or the average now during the whole twentyfour home, and as a rule one-half the sewage
flows away in from six to eight hours per day.

In order to make sewers self cleansing, either by
the natural flow of sewage through them or by
artificial means of flushing, they should in the
case of small cucular sewers or sewers of less than
10 naches dumneter never be laid with a less inclinafrom than would cave a velocity of 3 feet her second 10 lacines diameter never be laid with a less inclina-tion than would give a velocity of 3 feet per second through them; encelled sewers above 10 inches diameter and up to 24 inches internal diameter should never be laid at a less slope than would give a velocity of flow of less than 2½ feet per second; and in large sewers the rate of inchiation should have the standard a electron further than 2 feet be such as to give a velocity of not less than 2 feet per second. In house-drains the rate of inclination ought to be such that the fluw should not be less than 4 feet per second. This means that a price 1 foot in diameter should not have a less inclination than 1 in 160. The proper inclination of any smaller size of pipe or diam to give a velocity of 4 feet per second will be found by multiplying 160, which expresses the proper inclination for a 1 foot sewer, by the diameter of the sewer in feet. For mistance, by the diameter of the sewer in feet. For instance, a diam which is 6 inches in 5 finct in diameter would require to have an inclination of 1 in 80 to give the desired velocity. To give a velocity of 3 feet per second multiply the diameter in feet by 275, thus a Sinch sewer = 75 feet should, to give it a velocity of 3 feet per second, have an inclination of 275 × 75 = 206 or 1 in 206. When the velocity required is 21 feet per second, then multiply the diameter in feet of the sewer by 386; thus a sewer 2 feet in diameter second, then multiply the diameter in feet of the sewer by 386; thus a sewer 2 feet in diameter will require to have an inclination of 386 × 2 = 772 or 1 in 772. When the velocity required is 2 feet per second the number to multiply the diameter of the sewer will be 584. A sewer therefore, 3 feet in diameter, would require to have an inclination of 584 × 3 = 1752 or 1 in 1752, nave an meniminal of 584 × 8 = 1752 of 1 in 1752, or practically 3 feet per mile fall, to give it the required velocity of 2 feet per second. Where severs cannot have a proper inclination so as to render them self-cleaning with the ordinary flow of sewage through them, this lang operations are required. These consist either of the sudden admittance of a large volume of water into the server or what is torusal tectural ducking by sewer, or what is termed sectional flushing, by means of penning back the sewage in sections—i.e. by electing a dam in the sewer and allowing sewage to accumulate behind it, suddenly removing the dam and allowing it to linsh out the lower section of the sewer

All sewers require to be ventilated. But it is by no means necessary to admit entients of air through sewers for the purpose of ventilation; for it may be taken for granted that the admittance of so much pure air into the sewer at one point of its course means the expulsion of so much foul air at another point. All that is required for the purpose of ventilation of sewers is a series of vents so as to allow the air to escape where it is apt to be compressed by either an merease of llow in the sewers or an increase of temperature; and to allow air to be admitted just as freely when the tendency is for the flow in the sewers to subside and so create air-space

The simplest and probably one of the best means of ventilating the sewers is by means of pipes carried up to a sufficient altitude above the level of the houses. In no case should any pipe have direct connection with the houses themselves, nor should a nam-water pipe be used for the purpose of ventilation, as these pipes may be blocked by iam when most required for ventilating. Venti-lating pines should be free from all obstruction and

interference, and should be independent of other the levels of the streets have been largely used for ventilators on the score of cheapness, though they are generally a source of complaint at some periods of the year as being a serious misance. Sometimes the rentilating gratings of sewers in streets are protected by means of charcoal anserees, as strongly miged by Di Stenhause, and when such screens have been adopted and are so constructed as not to interfere with the free mgress and egress of our from the sewers, they have been found of great advantage, and have immensely reduced the nurance and probable danger arring from an unpotected street sewer grating To seeme a sufficiency of fall for the sewers in

order to make them self-cleansing it may be necessay to divide a town into n anime of sewage smaller severs with rapid falls convey the sewage with rapidity to a number of different points, and the number of way he numbed away. This sary to divide a town into a number of sections, at these points it may be immed away. This mode of construction has led to the introduction of several methods for the automatic jumping of the sewage, such as the hydraulic system, the vacuum system of lighter and Licrum, and the

compressed of system of Shone
The disposal of screage is one of the most important points for consideration, as it is no longer admissible for the sewage to be turned in its code state into the fiesh-water rivers and waterennies of the country. Sewage-trigation has been very largely adopted as a means of annifying the sewage At one time it was thought that such application would give a reasonable return from the manning dements which were upplied to land; but this has only been realised in a very few instances. Only in cases where it is not absolutely necessary to purify the sewage at all times by its application to the land can it he said to be reminerated to be reminerated. appearant to the first end it seems to seemines aftice, owing to the difficulties which local authorities have in acquiring laud for this propose, and the large sums of money to be paid by way of pruchase, often with a considerable contribution for consequential damages arising from some supposed mim y to adjoining hands. Not are the climatic conditions in Britain favourable to the continual application of liquid manures to hand. Wherever, however, sewage can be applied or not as required, as in Craigontinuy Meadows at Edinburgh, it has been found to produce large and valuable crops of grass well suited for the feeding of cattle. In the case of Croydon, where sewage intration has been carried but more with a view to effect the purification of the sewage, it has been found to have answered every purpose excepting that of making a profit. Here the cinde sewage, after having the solids screened from it by means of a revolving screen, netnated by the flow of the sewage, passes on to the land and thence, after its purification, into the river Wandle—a river so small that the flow of sewage forms a very large percentage of the total flow, and yet rainable as a tront stream. The fact that the eitheast sewage is passed into it withont injury to the fisheries speaks well for the capability of a suitable soil to effect the purificution of sevage

Where Inigation (q v) is adopted for the jumpose of parifying sewage, if the land has consultrable melmation, the virgation is usually laid out on the catchwork plan m with continur carriers one above another which shed the sewage on the space below. If the land has a gentle fall, then the sewage is lost distributed over it on the pane and gutter system—gutters are ent down in the direction of the fall of the land at distances from half a chain to a chain apart, and funn these the sewage is thrown on to the intervening land by means of stops, which are removed from time to

In the case of very flat land the ground is time land out upon the bed system-i e. the sewage is hought upon the top of a sluping bed and falls down to a gutter at the bottom of the slope of the bed. In sewage-inigation works, when purity of effluent is desired, it will be found advisable to so lay out the land as to be able to pick up the effluent sewage which has passed over one area, and to pass it a second, or even a third time, over another plot of land, so as to ensure that no liquid has passed away without being purified.

Another method of purifying sewage is by intermittent filtration through land—i.e. the land is land out in plots to form a filter, which must be effectually dramed, and the sewage, being placed upon a particular plot, is allowed to filter through the land to the drams below. The litration mea is so arranged that the plots are used intermittently or in succession, and in this way a limited area of land may be made to junify a very consideralde volume of sewage; the unne poions the land, the more sewage it will purify. By this intermittent action a considerable degree of purity is seemed in the efficient sewage, and a suitable crop may be grown upon the surface of such filters. Intermittent filtration areas are in common use in connection with most ungation failus so as to avoid as far as possible the application of the converge to large areas of hard in the winter and at other times when the land is under crop not suited for the application of large volumes of sewage. At the works for the Croydon rural district at Merton, and for the Kingston rural district at Esher in Suncy, the whole of the sewage is treated by intermittent filtration, and there are the sewage is treated by intermittent filtration, and these works are typical representatives of system. In the former case the sewage is applied in its jaw state after simple subsidence to remove the said matters in suspension; and in the latter case the sewage is elemically treated before its application to the land.

It has been found that the junification of sewage, whether by impation of intermittent filtration through land, is entirely due to a small organism discovered by Messis Schlesing and Minitz in connection with the Paris Sewage Faim. This microbe has the power of converting nitrogenous matter into intrie acul; and investigations made by Professor Warrington at the laboratory of Sir John Rennet Lawes and Di Cilbert at Rothamstell show that it is mostly to be found at surface-sails (see Nirmineation). It is not found at any depth helow the surface. Mesors Schlosing and Mantz showed experimentally that if the soil containing the nituritying magnism was chlorofound the organions were rendered mactive, and in this state sewage could pass through the soil without publication, but artification and purpheration was resumed when the organism woke up. Since this discovery it has been shown that artificial filters may be built of suitable soils and other porous materials which allow the ready admittance of atmospheric air, so that large volumes of sewage may be dealt with upon limited arens. At the works of the Friern Barnet Local Board at New Southgate, the sewage of mounds of 5000 people per acre has from 1885 till 1892 been effectably bitered and purified after chemical treatment by being passed through artificial filters; and during the whole of the time these litters have been in openition they have not had a particle of material removed from their smfare sunface Experience shows, however, that these litters can be put out of order by paralysing the action of the mitrifying organism by giving them

an execsive close of chemicals in the sewage.

Experiments made by the State Board of Health of Alasanchusetts on intermittent liltration tend to show that course sand when used intermittently is SEWAGE

capable of purifying 60,000 gallons of sewage per acre per day, and produce an effluent as chemically pine as most drinking-waters. The sewage, however, used in these experiments is much more ribidite than sewage in England, as 100 gallons represent the sewage of a single individual per day. Other modes of filtration have been also very successfully used for the purification of sewage—for instance, a sand filter in which there is introduced a layer of inmenal substance composed of magnetic exide of iron combined with carbon, or what is now called polarite, but which was called by Mr Spencer, its discoverer, magnetic carbide of iron. It is now manufactured by carbonising in a retort the materials composing a hed of shale funnd in the coal measures of South Wafes. This material, like Spencer's magnetic carbide of iron, is shown to have remarkable properties in purifying sewage or other liquids containing organic substances. Filters of this character, however, require constant cleansing, as however perfectly a chemical process may be applied, sewage still contains a certain amount of flocculent matter which tends to clog the surface of the litter bed. The area of a polarite filter required for the purification of sewage after chemical treatment is comparatively small, as a superlical yard may be trusted to jurify in a properly prepared and acrated filter 500 gallons per day.

Chemical Treatment, used either separately of in combination with both netural and nitificial filtra-

combination with both notinal and nitificial filtration, or in connection with some sewage-prigation
works, requires a cortain amount of tank space, so
paranged as to secure the precipitation of matters
separated from the sewage. As a role, sewage is
alkaline, and if it is treated with further alkali in
excess, such as with lime, it tends to coagulate
certain albuminous substances present; also the
lime tends to combine with the carbonic acid contained in the sewage, or held in excess in the waters
which go to make up the sewage. The consequence is that a carbonate of lime is precipitated
as a llocculent deposit, forming a soit of net, which
entangles and drags down other suspended impurities to the bottom of the precipitating tank.

In other cases both an atkaline and an acid
chemical are used. It should be noted that there
is hardly an earthy salt that has not been used.

chamical are used. It should be noted that there is hardly an earthy salt that has not been used in connection with the processes of precipitating sewage; the salts of alumina, non, line, magnesia, potash, soda, silica, zine have all been used, either by themselves or in combination with each other. When an alkali and an acul salt are used for precipitating sewage, such as lime and sulphate of alumina, the lime should be first added as a nulk of lime to the alkaline sewage, which tends to increase its alkalinity. The sulphate of alumina dissolved in water or sewage is subsequently added, and the alumina itself is precipitated as an insoluble hydrated oxide of alumina, which thanks down impurities with it; while the lime combines with the sulphinic acid of the sulphate of alumina and firms a sulphate of lime, which goes away as solution in the efficient, so that the total solids in solution in the efficient are in excess of those in the sewage. Of all the precipitating processes the lime process is the only one in which there is less solid matter in solution in the offluent than in the original sewage, and, combining cheapness with efficiency, more work is got ont of it for a given expenditure than by any other process. Lime efficients, however, unless passed over or through land or artificial filters, are as destructive to fish life is decomposing sewage, and therefore should not be turned direct into any stream in which injury is likely to arise to the fisheries.

Scuage Studge is the senn-liquid substance that is deposited in tanks, whether by more sedimentation in preparing the sewage for its application to

land, or by its chemical treatment and clarification; and the disposal of this sludge is often a dilhealt problem. If not aheady in a state of decomposition, it is very likely soon to be highly oftensive from that cause, and if exposed in an inhabited neighbourhood would soon prove to be an intolerable misance. Sludge is a dishcult material to landle, as when it leaves the tanks not less than 00 per cent, of it is water. In some instances it is pumped direct on to land and at once covered over with soil; in others it is left on the surface of the land, not without risk of misance, until a large part of its moistine has either evaporated or filtered into the ground, when it is ding in. In some cases the sludge is mixed with other rofuse of towns, and burned in destructors. In one case it is taken by steam hopper bages out to sea and cast away, as being the least expensive method of its disposal. By far the most effectual way of disposing of the sludge is to pump it into filterpresses. In this way it is remisered portable, and becomes free from nuisance, as sufficient water does not remain in the mass to render it offensive and linble to decomposition, and what does remain is some partily emporated. By pressing, about he tanks are reduced to one ton of pressed sludge, containing about 50 per cent, of moistine. Pressed sludge is just about in some places realises something, and its sale in some places realises something, and

its sale in some places realises something, and party defrays the cost of pressing.

London sewage is discharged by two outfalls—viz. Barking on the north and Crossness on the south, into the river Thames, which divides the metopolis into two distinct dramage areas. The sowage on the north side is chemically treated and simile removed before the clarified effluent is discharged into the Thames. On the south side of the Thames similar sowage works were about to be constructed in 1802. On the north side of the Thames there is a population of about 2,000,000, and the dry weather flow of the sewage is roughly estimated at about 100,000,000 gallons per day. The sewage first receives lime in the form of linewater at the rate of 3.7 grains of hime per gallon of sewage, and subsequently lime-sulphate at the rate of 1 grain per gallon of sewage. In hot weather, however, the sewage receives further treatment, and a small quantity of permanganate of soda is applied to the sewage, usually about 1000 tons of permanganate heing used in the course of a season. The sludge produced at the existing sewage works at Barking, on the north side of the Thames, is about 21,000 tons per week, of which 91 per cent is water. After getting rid of a portion of the water, the remainder is pumped into steam hopper ships specially constructed, and is conveyed down the Thames and out to sea, where it is discharged, this mode of disposal being found the cheapest method.

For many years the sewerage systems of American cities were modelled on European methods; but experience showed that the combinous on which these were based—as to rainfall, for instance—differed so much from those of America, that of late the special needs of each particular case have been more carefully studied. Chicago, Memphis, and various summer resorts may be mentioned as cases where local conditions have largely modified the methods of sewerage employed.

House drainage.—However perfectly the sewers of a town may be constructed, however safely the sewago may be disposed of, yet if care has not been taken in the design and construction of the works necessary for the chainage of each individual house very little sanitary benefit may accene. And in any case direct or ils are almost certain to follow bad house drainage work. All house-chains, while

rapidly carrying away from the house all liquid reinse, facal, and other matters, must be so constructed as to present the site of the halitation from heing polluted and prevent the entrance of any sewage-are into the house. As a rule it is now required that every house drain connected with a militie sewer shall have an intercepting trap placed between the house and the sewer. This trap serves the purpose of cutting off the direct connection between the house and the sewer, so that if the house drainings works are imperfectly carried out the intercepting trap will at least prevent the au of the public sewer entering the house. The intercepting trap also forms an opening at the lower end of the house drain by which air can enter the drain. All house-drains require to have separate and madependent ventilation by means of either the sailpipe or some special pipe at the head of the drain, and its branches carried up to a point somewhere near the top of the house, but it must not terminate near the eaves or a window or the top of a

Fig. 1.

A. supply cistern, B. B. flushing cisterns for water-closets, C. scallery sub. D. overflow pine it on cistern, E. P. waster-pipes from safes under water-pipest and bath. G. open grating; H. witer main, K. to sewer

channey, for at all these points at certain periods there are iluert an enrichts into the house which would carry the foul are from the ventilating pipe into the habitation

The apartment for the water-closet in a private house should be well lighted and ventilited. A window should always be provided, which should open to the external an, and should be curried up to near the ceiling of the apartment. It is also desirable that an bricks should be built into threxternal walls, both at a level with the floor and near the ceiling. In large dwellings, and public buildings, such as hospitals, warkhouses, and hotels, it is desirable that the water closets should be separated from the main building, and be approached by a consider with doors at either end, and having though ventilation, so as to cut oil the direct communication of the closets from the rest of the building. Such an arrangement will, in a sevene wanter climate, need special provision for heating the apartments.

Fig. 1 gives in illustration of a section of a house constructed in meandance with the samtary requirements of the Model Bylaws of the Local Government Board. Fig. 2 shows the arrangement adopted in the case of houses in streets,

showing the position of the intercepting trap and air opening at the kerb of the street. With reference to the sinks and baths of houses, the simplest way of dealing with these apphanees is to allow the

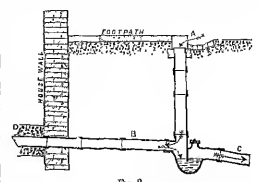


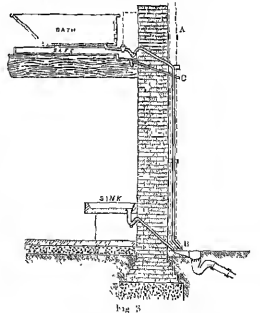
Fig 2

A, an -milet in keyb, B, 4 meth dram, C, to sewer, D, concrete

idues to pass through the external wall, and to discharge on the top of a trapped gulley outside the building, as shown in fig. 3.

the building, as shown in 1g. 3.

The old pan closet, the invention of Bramah, is a most intolerable unisance and source of dauger if admitted into a house. This form of closet has been so generally recommended by plumblers and others whose interest it has been to forst it upon the public that a description of it is destrable. It consists of a moving pan at the bettern of a hasin, which is worked from the handle of the closet, and a receiver, against the sides of which the contents of the pan are projected every time the handle of the



A, tane-water plue disconnected below, B, both and sink waste poper disconnected; C, overflow from safe under both

closet is raised, the consequence being that the walls of the receiver get plastered over with freed matter, which, decomposing, generates noisome gases. These gases being confined in the space between the water seals of the pan and that of the D-trap at the bottom, when the closet is used and the contents of the pan are discharged into the

receiver, a portion of the norsome gas escapes at once into the atmosphere of the appritment in which the closet is located, and very often pervades the



air of the habitation. This is a form of water-closet that never should, under any cheumstances, be used, and, as it is expensive both in hist cost and in maintenance, it is difficult to under-stand how it is that it still finds a place in the houses of the people. The D trap which is used in connection with this

pan closet should also be prohibited. The valve water-closet is also largely used. It has a valve at the bottom of the basin, and it differs but slightly in prin-clple from the pan closet In this form of closet there is not so much apaco be tween the valve and the trap as in the pan closet. It is, however, difficult to maintain the valves water-tight, and, on the other hand, it is

an expensive article, and nothing like so perfect a

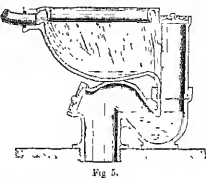
The ordinary hopper close tis one of the simplest, cheapest, and most sanitary devices, and when furnished with an adequate firsting cistern is one minished with an adequate lineting cister is one of the best and sweetest appliances which can be used in houses. This is shown in fig. 4. The flush out closet (fig. 5) is a closet which has been largely used in recent years. It has some ubjections in consequence of the focal matters being spread out over a large area and but imperfectly covered with water.

and the tendency of the firsh water to break up the freal matters de-posited in the basin, which gives use to effluvia when the closet is used

Trough closets are largely used where numbers of people congregate together, as in clusters of cottages, workhouses, mills, and cottages, worknowed, mins, and barracks. An ordinary form of closet or lattine is shown in fig. This is cleansed by a flushing-tank which fills up slowly with water, and discharges rapidly by siphon action. The provision of minals, lavatories, and water closets for public upon a metal or a restrict reserved. for public use is a matter of neces sity in most towns, and lately in large towns these conveniences have been constructed in chambers below the street level, which are approached by a llight of steps.

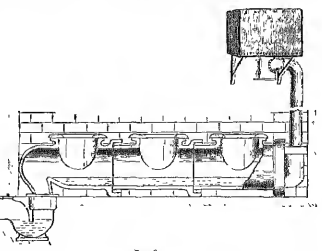
In the case of detached houses and cottages where there are no sewers it is often a difficult mone or dealing with these matters is by appir-cation to the garden by throwing them on the surface, or into an open trench freshly cut for the purpose, and as far from the habitation as possible. Means have also been provided in some rural districts to distribute these waters by a series of underground agricultural drain-pipes laid about 1 foot below the surface, and interinitiently charged by a gulley having an intermittent discharge by means of a siphon connection with the drain. Where waters are distributed in this way in retentive soils a lower set of agricultural drains laid at a depth of

mode of dealing with these matters is by appli-



about 4 feet should be provided for collecting the drainage after purification in passing through the land. The success of this mode of disposal, howevor, largely depends upon the nature of the

Cospools .- Wherever it is necessary to construct a cesspool for the retention of sewage, it should be in such a position with reference to the water-supply as not to foul (in case the cesspool leaks) any well used as a source of water-supply. As all underground waters move in particular directions, the cesspeel should invariably be on the lower side of the source of water-supply. It is absolutely necessiny that ce-spools should be built of good materials, and made perfectly water tight with Portland cement, otherwise pollution of the ground and ground water as sure to arise, the evil conse-



Leg 6.

matter to know how to deal with the liquid refuse quences of which may spread for unlimited dis produced, including the chamber slops and wasto tancer in the direction of the moving ground water, water. Probably, in the majority of cases, the best Cesspools also require to be properly ventilated,

and they should be so located that in croptaing them it should not be necessary to carry their contents through any dwelling-house or building in

which persons are employed.

In some towns and districts there seems to have been a great prejudice about admitting the focal matters of the population into the sewers, and in such districts various forms of dry conservancy have been adopted. The Middenstead appliance is one in which the focal matters of the population me mixed more in less imperfectly with asher and gailage. Formerly these middensteads had the adjoining ashpit uncovered, and still in many places they remain uncovered. A great improvement was effected when it was made a necessity that the ashpit should be noted over to prevent the rain percolating into the wall below. A still greater improvement has been utained by insisting that the disco of the chamber should be located above the level of tho surface of the ground; that the ashes should be properly distributed over the

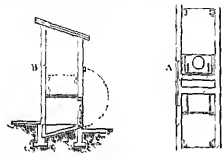


Fig. 7

fecal matter, and that the space should not be greater than to hold the contents of one week's supply, or about 8 cubic fect in capacity. An illustration of this is shown in fig. 7; A represents the plan of a pair of closets of this description, and B a section of the closet. In no case ought a pilvy to be under the roof of the dwelling-house, and the least distance it sloudd be from an inhabited building is 6 feet. It has been clearly shown that in some large towns in which this middenstead system is very largely adopted it leads to a very high death-rate amongst the inhabitants, especially amongst the children, and cannot compare for health in cheapness with the water-carriage system.

The Pail system has also been largely adopted

The Pail system has also been largely adopted in some towns for receiving the facul matter only of the population. The pail is usually placed below the eloset seat. Where the pail system is in use the whole of the interior sofrounding the pail should be flagged, asphalted, or ecmeated. The floor of the chamber should be kept above the ground level, and the contents of the receptacle should not exceed 2 cubic feet, and it should be removed at least once a week. An arrangement by which the sifted dust from the ashes is passed into the pail, so as portially to effect its decolorisation, is also very useful in detached houses. All these appliances of dry conservancy, however, only deal with part of the polluting matter produced by the population; the rest finds its way to the sewers, and the sewage is found to be more the less offensive because a part of the faceal matter has been kept out of the sowers. And the collection and manufacture into manner of all the matters that are callected in towns has only resulted in a dead lose to the authorities of every town that con-

times to maintain these systems.

The Earth-closet system is the invention of the

Rev Henry Moule, vicar of Fordington, Dorset. It consists of the application of earth to the deodorisation of fiveal matters, and is a valuable system in its proper place; but it cannot compare in efficiency with the water-carringe system in a town in which there are sewers. In detached houses, however, and country places, and in some multic hundrings it has proved to be an exceedingly valuable adjunct to other samitary appliances. The first requirement for the sweecesful working of the cuttle system is that earth of a loamy character, perfectly dry and finely stitul, should be used.

first requirement for the successful working of the earth system is that earth of a loamy character, perfectly dry and fively sifted, should be used.

Earth-closets are of two varieties, those with lived receptacles and those with movable receptacles. For the interior of the house the latter only should be used. In earth-closets outside the dwelling the materials may be allowed to accommiste in a dry vault for these mouths without may injury or annayance, pravided sufficient suitable dry earth was originally used in the closet. It is found that fixed matter when nuised with sufficient dry earth is completely dishitegrated, and together with paper entirely disappears in the course of a few days, and that no decomposition takes place during the process. In the case of closets with morable receptacles they should be emptied every week. Apparatus for supplying the earth should be fitted and form part of the closet, and should be made self-acting. No slops should be thrown into an earth-closet.

The quantity of dry earth required in England in use in the earth-closet is about 24 lb, per head per day, which is about five times the weight of the fireal matter that is collected in those towns in which the pail system is in operation; so that the volume of earth required is large in proportion to the matter dealt with; and it is difficult to procure and expensive to earry in the case of a large population. Of course the earth after removal is from an agricultural point of view more valuable than before nee, but, unfortunately, it does not produce a manne of a high class. The earth in an outside

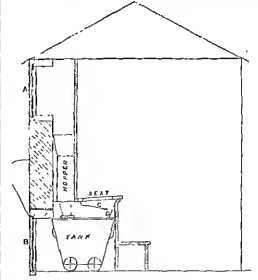


Fig. 8, A, door opening for filling hopper B, door for emptying tank, C, Sifeld 7 D, Ande.

carth-closet may be used several times over, provided it is dried each time before use, and this adds to the value of the manine and reduces the cost of earth. Fig. 8 represents a form of earth-closet

which is actuated from the movement of the seat of the closet, and in which the earth after admixture with the fixed matter is returned in a tank on wheels which can readily be removed and replaced with another tank when required. The objection to the earth-closet is that it necessitates heavy double carriage of the materials, and that it only deals with part of the refuse moduced. From a sanitary point of view, however, it is clearly superior to any other method of dry conservancy.

Proumatic Systems of Severage. - The Lieuns system, the addest pneumatic system of sewerage, is the invention of Captain C. T. Lieinur, and is in operation in some continental towns, especially in Holland; but there is no town at present in which the entire sewage of the whole term is treated on this system. The Lierum system consists in adding the withdrawal of the fireal matters from the habitation with the assistance of air-pressure Under this system, at some convenient central place, works are erected, and steam or other power is provided which gives notion to an air-pump which keeps certain an-tight receivers exhausted or partially exhausted of air, and these receivers communicate by means of an tight iron pipes with various convenient stations throughout the district that is to be served by this system. From these latter stations other from pipes branch off into the streets, and with these pipes the individual houses are connected by means of iron pipes with a valve on each house-diain, which is controlled from outside the house by the persons in charge of the system. The closet within the house is a truncated confeel vessel with a bent pipe at the hottom, looking like a trap, but which other matters deposited in the closet. A partial vacuum being maintained in the pipes of the system, it is obvious that if the valve at the street front of the houses is suddenly opened the atmospheric prossure acting on the matters collected atmosphere present acting on the matters confected in the bent tube at the bettern of the closet and in the pipes between this point and the valve will be withdrawn and a large volume of an will be carried into the pipes, which will continue so long as the valve is open and a partial vacuum is maintained. The Lierum system, from a sanitary point of view, is little better than the pail system; and, in spite of the value put on the manuac, it is, when comnated with a proper system of sewers and water-carriage, very expensive. All the pipes and fit-tings must be constructed of non, and it does not deal with the whole of the sewage, so that a system of sewers is requisite for dealing with the greater part of the waste waters. In all the puenmatic systems the large volume of foul air ex-hausted from foul pipes, and again liberated into the atmosphere, is a source of very considerable danger to health.

The Berlier system, which has been partially adopted in Paris, is similar to the Lierum system, except that the discharge from the house into the vacuum-pipes in the street is automatic in its action. The same objections apply to this as to the Lierum system.

The Shone system is another preumatic system, used simply for raising sewage from one level to another higher level. In this system, instead of a vacuum being used, air above atmospheric pressure is directly applied to the liquid sewage contained in an iron vessel called an ejector, and the direct pressure of the air forces the sewage out of the ejector to the required altitude. Under this system the town is usually drained on the separate system of water-carriage to a number of convenient points at which there are ejectors. The air used for transmitting the requisite power is compressed at some convenient

point, and is distributed through non pipes to the various ejector stations to be used as required. The Shone system is ingenious, but very expensive, both in list cost and to maintain at work, and it has the sanitary disadvantages, in common with other premnatic systems, of liberating foul air into the authorities of several small English towns, and is in operation at the Houses of Parliament.

The Hydraulic Serrage System -This is a system that has for its object the lucal pumping of sewage at several points within a district, and raising it lo a higher level In this case the district may be divided into a number of separate areas, and at sume convenient central position in each area an automatic hydraulic pumping station is established, to which the sewers of the district gravitate. In this system a power-station is pravided just as in the various promunatic systems, and at the station steam or other power is employed, this power being transmitted throughout the district to the various entomatic stations by water at high presence. At the power-station the water is pumped into an accumulator, which is a cylinder weighted to the requisite pressure, riding on a ram, through the centre of which the water enters the cylinder, and the cylinder rises and falls as it is inoic or less filled with water. From this accumulator pipes are carried to the various automatic pumping stations throughout the district. The aniomatic hydraulic engines at the various local stations are simply direct acting pumping engines, in which the high pressure water gives motion to a piston within a cylinder. and this in turn works a pump directly attached to it. The automatic engines are controlled by a float in such a way that when there is sowage to nump it is pumped just as fast as it flows from the sewers, and when the flow of the sewage declines the hydraulic engine stops until the supply of senago is replenished. In the transposition of the power, water under a pressure of 700 lb. per square inch or more is used; and the great advantage of the system over any pneumatic system arises from the fact that a large amount of power can be distilluted with little loss. For the friction of water, tilinted with little loss. For the inction of water, unlike an, in passing through pipes does not increase with the pressure; there is just as much loss in transmitting water at 10 lb. pressure per square inch as at 1000 lb. per square inch through a pipe of the same size, and consequently the actual percentage of loss at the higher pressure is very small. Another great advantage of water over an is that there may be any number of variable altitudes to which the sewage is raised without loss at power, as it is only a question of grading the size of the eyludens of the automatic hydraulic engines to adapt them to any lift High-pressure water can also be stored in an accumulator ready for argent work without increase of presume, and without the loss that arrees when it is attempted to store air in a receiver for use. Again, the water that has been used for transmitting the power is used for the purpose of flushing the severs, as it may be distributed to automatic flush-tanks. This saves the cost of buying water for the purpose of flushing the sewers; generally the water so applied, if it had to be purchased, would involve a greater expenditure than the whole cost of transmission of the power. The water used for transmitting power the power. may be the multied sewage or sub-oil water, and if the latter source is adopted the result of taking it from the ground and so reducing the water level is a farther great gain from a sanitary point of

The hydranlie system of pumping is more economical at work than any other system, and it occupies less space than any other apparatus.

Two engines of this kind, capable of raising together 19 million gallon per day, can be accommended in a clumber of 9 feet in diameter, which can be constructed wholly below a public road; and its existence would be manspected, as the engines are notseless in their action and require very little attention. The system has already been adopted and is at work in the districts of Friera Barnet, Esher, Thames Ditton, Long Ditton, and Margate, and is being adopted by the authorities of other towns both in Butan and in other countries.

The Electrical System of Scarrage —This system, somer or later, is likely to come into operation in towns, for the purpose of automatically pumping the rewage. It has already been snecessfolly used in principally used to gire more than double the duty that can onlinearly be scenred by the use of air under pressure; so that there is no reason why, in towns in which electric lighting has been employed, the same apparatus may not be used to transmit power for the purposes of the automatic pumping of the sewage. Fin an electric or other plant is only really economical when it works continuously up to nearly its full power; and as sewage pumping is most required in the daytime and electric lighting ut night, by combining the two this would be effected and a certain economy would result. Electricity has already been applied experimentally to the purification of sewage, combining a chemical precipitating process with oxidising properties that have been shown to purify sewage.

cipitating process with oxinisting properties that bave been shown to purify sewage.

See, of English works, Krepp. The Sewage Question (1867), Corfield, Treatment and Unisation of Sociace (1872), 2d ed. 1837), Scott Burn, Sandary Science (1872), Backe, Sewage Disposal (1872), Nandary Engineering, by the present writer (1873), new ed. 1878); Bassie, Sandary Arrangements (1874), Slagg, Sandar Work (1874), Rollmon and Melliss, Parchaetton of Wolkreared Sewage (1877); Carpenter, Presentive Medicine (1877), Balley Denton, Southay Engineering (1877), and linchen (1877). Balley Denton, Southay Engineering (1877) and linchen (1880; 2d ed. 1889); Calton, Healthy Dudlings (1880), Rollmy Engineer's Handbook (1885; 2d ed. 1882), Reases, Had Drains (1885); Pottam, House of Parliament (1887), Santo Cruny, Sociacy Disposal Vorks (1890). Of American Works, see Waring, Santary Dramage (1876-01); Baylis, House Drainge and Scarage (1884-00); Basineister, Cleansing and Scarage (1891); Caly and Pierson, The Separate System of Saverage (1891). Also the article Hydren.

Seward, Anna, the 'Swan of Lichfield,' was born in 1747 at the rectory of Eyam in Derbyshuc, but lived from the age of seven all her days at Lichfield, where her father, himself a poet, became a canon residentiary. Di Dawm and Mi Day were notable figures in the society of lachfield; her dearest friend was Honora Sneyd, who minried Edgeworth; Dr Johnson, like the prophet of the proverb, had more honora everywhere else than among his own people. Miss Seward only escaped a nearer connection with the lexicographic by the death of her only smylving u-ter Small on the eve of marringe with Lucy Porter's hadher. Her own father died in 1796, but she continued to her as before in the hishop's palace, dear to her friends and correspondents. Mis Picza, Hayley, Scothey, Scoth—and died 23d March 1809. She published her pactical novel, Louse, in 1782; her Sonnets in 1799; her Lafe of Di Dawin in 1894; but bequeathed to [Sir] Walter Scott the case of the collected edition of her goeins (3 vols. 1810). Her long-winded, florid letters, on which she pigned her effected more than her pignes, were collected in six volumes (1811–13). Boswell received from her 'some obliging communications concerning Johnson,' but after his

think was published quartelled with her, accusing her of malevolence towards his hero. Her moundy in Major Anthé and an elegy on Captain Cook were thought her best poems. In the letters she is Johnsonian without strength, metaphorical beyond all measure, feeble and absunt to a degree. Horace Windpile says of her and some other barmonions virgins, 'Their thoughts and phrases are like their gawns—old remnants ent and turned.'

Seward, William Henry, an American statesman, was born at Flunda, Orange county, New York, May 16, 1801, graduated at Copyright 1802 in US Union College in 1820, was admitted to the bar at Utica in 1822, Company. and thenceforth made his home at Anburn. and thenceforth made his home at Anburt. He early took an netive interest in politics, and in 1827 presided over a young men's convention held at Utica to advocate the re-election of John Quincy Adams to the juestdency. In 1830 he was elected, as an anti Mason, to the state senate, where he remained from years, leading the apposition to the diminant Democratic party. In 1834 he was the misuccessful Whig candidate for the governorship of the state of Now York, but was elected to that of the state of New York, but was elected to that position in 1838, and again in 1840 - A noteworthy meident of his administration was a controversy with the governor of Virginia in regard to three negro seanien, whom the latter claimed as ingitives from justice, on the charge of inciting a slave to escape, and whom Governor Seward refused to sur-render Having declined a third nonunation, he was engaged from 1843 to 1849 in the practice of his profession, being especially sought after in criminal and patent cases. In 1847 he defended John van Zandt, accused of aiding in the escape of ingitive slaves, and incurred obloquy by his defence of the negro murderer. Preeman, on the plea of insanity. His argument in this case was pronounced by Mr Gladstone 'the greatest forensic effort in the English language.' Mr Seward continued to give active support to his party, while at the same time making himself remarked as an opponent of the pro-slavery policy. In a speech against the admission of Texas into the Union he said: 'To maintain the slave-holding power is to subvert the constitution,' and at Cleveland, during the campaign of 1848, he told his hearers, in speaking of slavery 'It must be abolished, and you and I must do it.' In February 1849 be was elected to the United States senate, where he saired two full terms, being re-elected in 1855. was engaged from 1843 to 1849 in the practice of served two full terms, being re-elected in 1856. He was much consulted by President Taylor, but declined to be put on any important committee deemed to be put of any important committee less his opinions on slavely should embarrase the administration. In 1850, while migning the admission of California into the Union, he declared that the national domain was denoted to liberty, not only by the constitution, but by 'a higher law than the constitution '—a phase which became famous. He opposed the Compromise Bill of 1850, sequented himself from those Wings who followed Pro-ident Fillmore in his pro-slavery policy; opposed the Know-Nothing (q.v.) party; and on the forma-tion of the Republican party became one of its leader. His sperches in the senate on the repeal of the Missonn Compromise and the admission of Kansas made it great impression, as did also an address delivered at Rochester in 1858, in which he spoke of the 'irrepressible conflict' between freedom and slavery

In 1860 Mr Seraud was a candidate for the presidental monimition, but on failing to receive it gave his hearty support to Mr Lincoln, whose calinet he entered as Secretary of State, an office which he held through two administrations, from 1861 to 1869. The civil war, which was in progress during the first half of this period, rendered the foreign relations of the United States minimally

delicate, especially in view of the attitude of the delicate, especially in view of the attitude of the governments of France and Britain. In the year adding the was obliged, in opposition to popular clamon, to admit the justice of England's claim and to advise the president that the Confederate envoys should be given up. He protested ngainst the fitting out of the Alabama and similar vessels in British ports, and declared that the United States would claim from the English government indemnities for damages resulting from this breach of the obligations of a neutral name. On the subject of the Breach invasion power. On the subject of the French invasion of Mexico he maintained a prindent reserve, intil the conclusion of the war embled him to insist on the withdrawal of the French troops. On April 14, 1865, while confined to his bed with a broken aim and jaw, the results of a carriage accident, he was attacked and severely cut on the face and neck by an accomplice of J. B. Booth He supported President Johnson's reconstruction policy, thereby placing himself in opposition to the majority of his own party and neuring much bitter censure. In 1867 he negotiated with Rasan the treaty for the purchase of Alaska Atter leaving office he travelled in 1860 to California and Alaska, returnmayerien in 1800 to California and Alaska, returning through Mexico, where he was warmly welcomed as the guest of the nation; and in 1870-71 he made a tour round the world, his naturative of which was edited and published (1873) after his death by his adopted daughter, Olive Risley Seward He died at Auburn, October 10, 1872. Without being a creative state-small, Mr Seward had great practical ability controlled by sound notions of furth and instinct always a party much he was truth and justice; always a party mm, he was never an extreme partisan, and rather made public opinion than followed it. Strong convictious joined to a conciliatory disposition rendered him a fitting representative of the moderate anti-slavery sentiment and a worthy fellow-worker with Lincoln in preserving the Union

See lus Autobiography, continued to 1846 in a memoir by his son (1877), and to 1872 in his Life and Letters, by the same (2 vols, 1891), the Life by T. K. Lothrop (1891), also Charles F. Adams' Address on his Life, &c. (1873), and the memoir by George E. Baker published with his Works (8 vols 1853; 2 other vols 1862-84)

Sewell, ELIZABETH MISSING, author of a long series of High Church novels, the daughter of a Newport solicitor, was born in the Isle of Wight in 1815. Her first novel, Amy Herbert, was anonymous, and edited like those or four more of her early works by her brother, the Rev. William Sewell, vicin of Yayley. She has produced more than forty volumes, including novels and devotional works. works. There is nu edition of her works in 11 vols (1886). She has been a frequent contributor to the Monthly Packet

Sewellel. See HAPLORON

Sewing-machine, a machine for sewing and stitching upon cloth, leather, and other fabrics It is one of the most important countries in the interval in the countries in the countries of the coun labour-saving inventions of the b. J. B. Clyphaolt age, and is extensively used for Company. domestic and manufacturing purposes throughout the civilised world. By its use the labour of doing the family sewing has been reduced to a minimum,

a new and profitable article of merchandise, to wit, "neady-made elething," created, the manufacture of shoes and various articles of merchandise greatly facilitated, and the processes of their manufacture revolutionised

There are at the present time a large variety of sewing machines manufactored, each adapted to the kind of work it is intended to perform, as the Family Sewing machine, for genoral denestic or family purposes; the Manufacturing Machine, for manufacturing purposes; the Cylinder Machine, for the vamping of shoes, stitching of water-hose, water-backets, mail and travelling bugs and satchels, and generally for leather work; the 'Universal Arm Feeder Machine,' n-ed largely in the manufacture of gloves and repairing of shoes; the Over-seaming Machane; the Carpet Sewingmachine; the Jacquard Pattern-stitching Machine; the Stay stitch Machine; the Basting and Quilting Machine; the Button Sawing-machine; and the Button-hole Machine Indeed the sewing-machine, in the present stage of development, is adapted to all kinds of plain or fancy sewing required, whether it be upon the linest talle or gosamer, or the heaviest shoe, harness, or upholstery work, and for the purposes of its construction furmshes a striking illustration of the possible accuracy,

a stiking illustration of the possible accuracy, adaptability, and perfection of machinery.

The fourthar family sewing-machine, as made by Wheeler & Wilson, is worked with the foot by a trendle motion, and, with its various attachments of 'henniers,' 'fellers,' 'conders,' 'binders,' 'quilting-gange,' &e, is adapted to all kinds of family sewing. The same machine, without the alaml, is fitted up with a crank, to be operated by the band. Sewing-machines are also run by the by the band. Sewing-machines are also run by the spring or electric motor for home use, or by steams. power in factories. Sewing-machines may be divided into classes, according to the stitch made, as the 'chain stitch,' the 'double loop stitch,' the 'lock stitch,' and the 'button-hole stitch' machines. The 'chain-stitch' machine mes but one thread,

looped upon itself, by means of a curved needle or look, beneath the cloth, which catches the thread as it is carried through the cloth in the eye of the vertical needle, and holds it until the second descent of the needle, this time through the loop thus made, which is drawn up upon the under side of the cloth as the vertical needle again rises, and so on—thus making a chain of stitches which is easily unravelled. Machines of this class are of



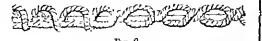
Fig. 1.

limited application, being better adapted for embroidering and basting than for manufacturing purposes in for general domestic use. Fig. 1, represents this statch. The Wilcox & Gibbs is an illustration of this class of machine.

The 'domble loop statch' is a machine using two threads, one upon each side of the fabure—the upper thread in the eye of the vertical needle above the cloth, the other in the chemlar needle which vibrates immediately beneath the cloth. By the descent of the vertical needle the upper thread is carried down through the cloth, where it becomes carried down through the cloth, where it becomes looped and interlooped with the under thread, forming a stitch which, being interlooped with the adjacent stitch, mesents the appearance of three theirs interlooped upon the under side of the cloth, and upon the upper side the single thread us in the 'single chain statch' This 'Giover and llaker stitch' makes a strong and durable seam, hat consumes a large quantity of thread, and is easily amavelled. The Grover & Baker machine, upon which this stitch was originally made, is no longer manufactured; the 'stitch' has, however, been retained in some of the more modern machines.

been retained in some of the mode mode in machines. The 'lock stitch' class of machines, sometimes called the 'double lock-stitch' machines, comprises fully form-fifths of all the machines now in use, and is admirably adapted for domestic and manufacturing purposes. Like the 'double-loop stitch' the 'lock-stitch' machine is a double threated machine, having one thread upon either sale of the fabric.

The upper thread of the lock-stitch machine, passing from the spool as it is purchased and placed upon the 'spindle' or 'spind hidder' upon the arm of the machine, through the 'thread-check,' around the 'tension-pilley' or between the 'tension dises,' through the 'thread guide,' 'take-up,' and 'leader' (three are of various devices), finally through the eye of the vertical needle, is carried by the descent of the needle bar downward through the cloth and the loop of the nuclei thread, and by the upward function of the needle is again brought back through the cloth, drawing the under thread upward to the the cloth drawing the under thread upward to the centre of the fabric, where, by a proper adjustment of the tension of the two threads, they are locked, making a perfect stitch, exactly the same upon



both sides of the cloth. Fig 2 represents the lock-stitch, than which nothing better is required for sewing. By this stitch an elastic and double seam is made, which even the skilled operator finds difficulty in upping. It will not uniavel. Of this class of machines there is also a large variety, which may be subdivided into two classes—those using the vibratory, oscillatory, or shuttle motions, and those constructed entirely upon the rotary motion principle

The Singer and Wheeler & Wilson are the leading exponents of these two classes of lock-stitch machines, and are the two great competitors in the matkets of the world. There are many other excellent lock-stitch machines whose names are familiar both in hones and workshops, as the Howe, Remington, Florence, Weed, Domestic, American, &c, the latter using a cotating shuttle, all of which make the lock-stitch in the centre of the fabric, and are constructed either upon the principle of the vibratory or oscillatory shuttle motion or upon that of the rotary motion. The Singer and Wheeler & Wilson are the lead-

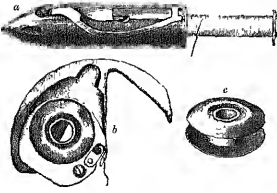


Fig. 3. $a_i \ \ v(brating \ shuttle \ , \ b_i \ oscillating \ shuttle \ , \ \iota_i \ bobbin \ of \ oscillating \ shuttle \)$

Fig. 3, a, represents the vibrating or reciprocating shuttle of the Singer machine. All of the Singer machines were migually constructed with this incluminal device for the supply of the under thread, the shottle vibrating beneath the baster-plate. The o-cillating shuttle was adopted by the Singer Manafacturing Company in 1878. The loop is formed and caught by the beak of the shuttle as in the reciprocating shuttle. The

shuttle has a long beak, the object of which is to hold the loop until the needle has been lifted entirely out of the goods. While the needle is out of the goods the loop is opened by the body of the shuttle sufficiently to pass through, the thread being pulled down through the needle's eye and the opening through the goods left free for the thread to play in, a vast friction and strain upon

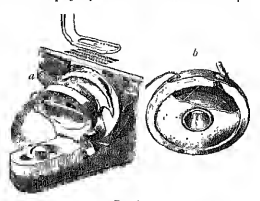


Fig. 4

--, i-dating book, bobbin-bolder with bobbin &c.; b, bobbin and bobbin-case.

the thread being thus avoided. Fig. 4 represents the sewing device of the Wheeler & Wilson family machine, consisting of a rotating hook, formed by a disc of polished steel, with 'slot' cut in its periphery and its pointed ends enved, which being attached to the horizontal pulley shaft revolves with it, giving off from its bevelled edge at each revolution a loop of thread, formed by the upper thread on the anter side of the needle as it descends through the 'slot.' This loop is caught upon the rotating hook and carried along with it about the

thids of the way round, and, as it slips off and the threal is again partially drawn up by the tising needle, crosses the bolibin, catching its thread and drawing it upward, thus farming interlocking loops, which tightly drawn form the stitch. The bolbin is perfectly free, is neither prvoted nor placed upon an axle, but is litted in a concave holder upon the outer side of the rotating hook and revolves in the appeare direction from the look, thus seeming a more transient and giving all at seeming a proper tension and giving off at each revolution sufficient thread for one statch. Fig. 5 represents the sewing mechanstrich Fig. 5 represents the sewing mechan-ism of the manufacturing machine of this make—'No. 12'—emistracted with a view of securing the highest speed, accuracy, and economy of power consistent with the rotary motion. The bolbin is placed upon a 'stud' or 'axle' in the centre of the rotating hook, and the thread is drawn through a 'slot' in the periphery of the hobbin case, and held securely by a spring or passed through an eyelet

bolden case, and held securely by a spring or passed through an eyelet

This machine is also constructed with a 'cylinder feed' especially adapted to the vamping of shoes (the vamp being stitched past as it comes from the pasting block), which is easily changed into a 'flat-bed' machine by means of an adjustable platform, adjusted over the cylinder feed; and, as represented in fig. 6, it may be constructed as a three-threaded machine, having two parallel threads which by its peculian mechanism become interlocked alternately with the ander thread, forming a zig/ag stitch input the under side and presenting two parallel rows of stitching upon the imper surface,

each now having the exact appearance of the ordinary lock-stitch. The stitching thus made can

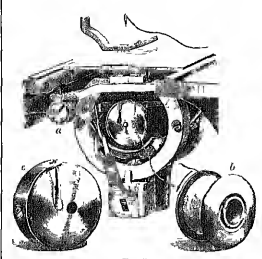


Fig. 5. a, bobbin holder, rutating hook, &c , b, babbin, and c, bobbinons.

be taken out only stitch by stitch, and is largely used upon the 'uppers' of shoes.

The German universal feed cylinder sewing machine, a lock stitch machine which feeds in every direction and which by its small cylindrical and departed to account.

arm is adapted to repairing of shoes, glove manufacturing, and pocket book manufacturing, has an automatic device attachment by which it duplicates any number of patterns of chemical stitching. About 2½ or 3 yards of thread are required to one yard of sewing for the lockstitch, being about half the quantity required by ing of aboes, glove menuthe quantity required by the 'double-loop stitch' machines Some of the lock stitch machines will make a single chain stitch if we remove the under thread device and sulistitute a looper using

substitute a looper using but one thread

The button-hole machine makes the 'whip stitch' of the button hole and also the 'penil edge stitch'. It is a wonderful piece of merhanism—nupressing one as almost possessing conserous mtelligence. mtelligence. CONSCIONS It works automatically, ents its own button hole, works the button hole before or after it is ent, cords the button hole, and bars the end, heavy or light as required, and stops automatically when

leather shoe or glove, or upon cloth of either light or heavy weight. The stitch is substantially a lock-stitch, the under thread being thrown up upon the edge of the button-hole. There are several machines of this class, and this stitch is seemed by a batton hole attachment adjusted to a family machine. nnehme

machine

The Singer carpet-sewing machine is mainfactured under the Joseph Hesse original base patent for stradding a carpet—supplemented by reassae patent in 1879, also the patents for improvement on same machine by G. Gusel in 1884 and 1885. While other sewing machines feed the goods, this is the reverse. While the goods remain stationary, the operator, holding the machine with one hand, with the other truns the crank, which in turn mores a right and left feed wheel in the stadding plates. These feed wheels take hold of the carpet and force the machine forward first or slow as the and force the machine forward first or slow as the crank is turned. The statch is made with a curved needle and looper. The machine may be operated by a lady, the carpet is seemed by clamps, and a duable everyone is produced. Ingrain, hemp, Brussels, velvets, moquettes, or Axumsters are seved with equal facility.

sewed with equal facility.

Machines have been invented for taking the back stitch, the 'bashing or innining' stitch, the through and through stitch known as the 'cord-wainer's' stitch, the over and over stitch, indeed every stitch need in plain and fancy needlework every the 'blind' or 'henning' stitch.

The hemming stitch must not be confounded with 'hem stitching,' a well-known process by which certain threads of the 'filling' of cloth are drawn, and the warp artistically wrought into clusters or groups of threads by the use of the

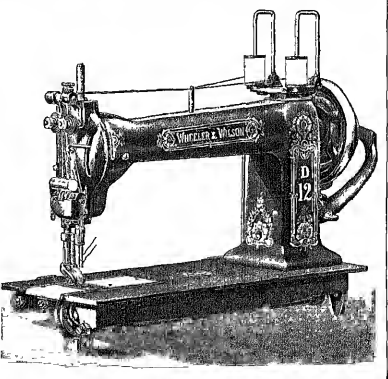


Fig 6.—Head of Wheeler & Wilson's No 12 fitted up with two upper threads.

the hole is completely worked. The machine will needle. The hem statching effect is produced upon work 6000 holes in a day, taking 1500 stitches per the sewing-machine by the weaving of the thread minute, and is capable of being used upon the alternately through the edges of adjacent pieces of

cioth, then by the lack stitch, seving the threads through the centre, by stitches lengthened for the purpose of producing the effect desired. By a similar process, the skilled operation can reachly produce lace in beautiful and artistic designs; and the effects of old tapestry may even be produced by the use of the sewing-machine. History.—The idea of the sewing-tarchine originated in England during the 18th century, but as an

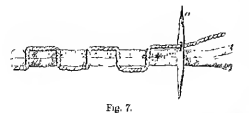
ated in England during the 18th century, but as an invention of macheal utility it is a product of the

19th century, and of the United States of America. In June of 1755 Charles F. Weisenthal patental a needle in resconned parented a needle in England, lawing an eye in the centre, and being pointed at both ends. It was intended for hand embrodery, but was subse-quently need in some of the Alson in 1770 patented in England a device for embandering

nand a device recembering
with one, two, or unite shuttles.
This was followed in 1804 by a
machine, invented and patented
by John Duncan, for embroidening, consisting of a
large unities of barbed or hooked needles set in a
houroutal bar, and supplied with thread by a feeding needle. By a forward notion of this lan the needles were simultaneously carried through the fabric, and by the reverse motion were again brought back, passing through the loop of thread made by the previous stitch, thus making a 'loop stitch.' This machine was subsequently improved by Mr. Herlman, and extensively used for embroidery pur-

Means hile, in 1790, a patent was taken out in England by Thomas Saint 'for quiting, stitching, and making shoes, bonts, spatterdashes, clogs, and other articles.' This machine used a single thread, made a loop-stitch, the loops being upon the outer side of the fabric, had a perforated and by which the hole for the needle was made, and was worked by a combination of 'eogs,' 'prongs,' 'wheels,' and

jaindles,'
In 1834 M. Thimonnier, a Frenchman, seemed a patent in England for a cipelicting-machine for parters in England for a charactering material to a sewing purposes, which made a loop-stitch by means of a looked needle that had to be passed through the cloth backward and forward twice in older to make one perfect slitch. This machine improved was subsequently patented in France, and in 1851 in the United States In 1871 Archivil and Newton secured a patent for seving or stitching the backs of gloves, with the originated by passing the thread over a roller covered with cloth, and by the alternate using and falling of a bar across the thread, the latter acting as the modern take-up, and seeming uniformity in the degree of tightness



of the thread. The field was a tack and-pinnon motion by which the material secured between two metal clamps, through which were openings for the needle, was moved forward as the stitching proceeded. In 1842 J. Greenough of Washington secured a patent in the United States for a machine

for sewing shoes—This machine made the 'through-and-through' stitch, or 'shuemaker's stitch,' repre-sented in lig. 7, using a single thread in the eye of Weisenthal's needle, a, the medle heing drawn through backward and forward by means of pincers upon each side of the nuterial—There was neither 'chain,' 'loop,' nor 'lock' by which the finances and dinability of the 'hand-sewed' shoe or of the ordinary 'back stitch' for graments was secured, and hence for sewing shoes This machine maile the 'through-'Inch stitch' for gaments was seemed, and hence the machine could not be adapted for general sewing. In 1813 B. W. Bean of New York sewing.

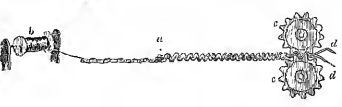


Fig. 8,

patented a machine making the 'numing' or 'bastnate the a smanne intering the limiting of lasting's titely, a stitch similar to the 'through and through' stitch, but by quite a different device (see hgs. 7 and 8, and compace) and designed for a different class of fabric. Fig. 8 represents the device used in the machine for the making of the running stitch. The needle, u, is long and stationary with the according to the property and stationary. the ordinary needle for hand-sewing, and seeding a continuous supply of thread from the reel, by the two small toothed wheels, c, are so arranged that their teeth messing into one another cump the two pieces of cluth, it and much them forward against the needle-point, the operator drawing off the cloth from the needle at the eye and as rapidly as it is tilled. This muchine was extensively introduced into England, and used by Dieachers, printers, and dyers for tempinary basting, and for foose tacking

of pieces of stuff.
The muchine destined to revolutionse the sening world and play a most important part in future industries was not yet conceived. The thought of industries was not yet conceived. The thought of the inventor had been centred apparently upon facilitating the embiodery of various articles of household and die-s on amentation, excepting the ellot to lessen the labour of making shoes. Walter Hunt of New York is said to have constructed an against for taking the legislatitely in 1822 are Hunt of New York is said to have constructed a machine for taking the lock-stitch in 1832 or 1834. However, to Eins Howe (1819-67), of Cambridge, Massachusetts, belongs the civilit of constructing and patenting the first lock-stitch sewing-machine. Compared with the almost perfect machines of to-day, this machine was indeed a cident; it however formed the basis of the present lock-stitch sewing machine, and comprised its essential features. It was patented in 1846, although possibly constructed earlier. M. Howe combined a needle having the even can the point although possibly constancted earlier. Mi Howe combined a needle having the eye near the point vibrating in the direction of its length, though horizontally, with a shuttle device ribrating horizontally, with a shuttle device ribrating horizontally, yet so as to pass through the boop made by the thread in the needle eye being carried through the cloth, then drawn backward in the opposite direction; tagedler with the "caumill earlinge" feed motion, and a basterplate and projecting prins holding the cloth as in metal clamps in a vertical position while being stitched. The stitch formed by the two threads, one upon each side of the fabric, drawn in a "double interlocked loop" in the centre of the material, mesents the appearance of a single thread in regular stitches, exactly the same upon hoth in regular stitches, exactly the same upon both sules of the cloth, and is essentially the lock-stitch of the more modern machine. The needle of the

Howe machine was a great invention, without which no sowing-machine is possible; inquove ments were, however, soon made in the 'setting' of the needle, substituting the vertical motion of the needle for the horizontal motion of the original machine, thus passing the cloth upon the table of the machine horizontally under the needle, together with a 'wheel feed motion' beneath the baster-plate, by which the cloth was mored horizontally from left to right. Subsequently the shuttle was made to describe an entire circuit instead of the former oscillating or vibrating This latter improvement was made and motion. This latter improvement was made and patented by Blodgett & Heron of Boston in 1849; but while it offectively economised power, it was soon found impractical because of the untwisting of the thread as the shuttle rotated In 1850 Allen B. Wilson of Pittsfield patented a 'double beak shuttle,' by which a complete stitch was made at each forward and backward motion of the shuttle, which also accordanced anyway. of the shuttle, which also economised power About the same time Robinson of Beston patented a machine having two needles omved, which being threaded with short threads, one upon each side of the cloth, were passed alternately through the cloth, and the thread drawn each way, making the condwainer's stitch. By this machine the back stitch and the backing stitch could be made.

In 1851 Mi Wilson invented and patented the 'notating hook' device (see fig 4), a device new in machinery and an effective substitute for the sinttle. Mr Wilson also made a most substantial improvement in his lock-sattel notary stantial improvement in his lock-streh rotary motion machine, known as the 'four-metioned feed' or 'rough surface feed with yielding pressure,' which has since been adopted by all sewing-machine manufacturers for all flat-bed work. It consists of a horizontal slotted bar placed between the standards which support the cloth place, with a 'feed-tongue,' which fills the slot, and is pivoted at one end, but free at the other end for an up-and-down motion. The four motions are an upward or lifting notion by which the teeth are fixed in the cloth. motion by which the Leeth are fixed in the cloth, a forward motion by which the cloth is moved foryard, a downward motion by which the teeth looso their hold upon the cloth, and a backward motion offected by a spiral spring at the other extremity of the feed bar. The length of the stitch is determined by the play of the feed bar. By the successive motions of this rough surface feed, the only hold upon the cloth while the needle is passing down through the cloth is the needle itself; hence the cloth may be turned in any direction by the operator without stopping the machine, an advantage which will be readily appreciated, making it possible to time corners while sewing. In 1849 a chain-stitch muchine was patented by Morey and Johnson, in which the cloth was suspended from a cumhar baster-plate, the thread being carried through the cloth by the horizontal play of the needle. This machine was subsequently improved by J. E. A. Gibbs of Virgima, and as improved is known as the Wilcox & Gibbs machine. The double loop-stitch machine before described was invented and patented by W. C. Grover and their hold upon the cloth, and a backward motion invented and patented by W. C. Grover and W. E. Baker of Boston in 1852. Immediately after the Singer machine, bearing the name of the inventor, was patented. It was an improvement upon the original Howe machine, and it in turn has been improved from time to time with various has been improved from time to time with various patents, until, as we have seen, it is one of the leading machines. Its automatic self-adjusting belt is one of its recent patents. In 1856 Chapin secured a patent for the 'henmer,' a device of steel consisting of a 'scroll' or 'gange' set in a steel 'presser-foot,' by which the hem or fell is turned. It is an attachment adapted to any sewing-machine. Various patents have been seemed

for the various attachments and innonvenents from time to time, and also for new machines adapted to special classes of work, the number m

adapted to special classes of work, the number at the United States alone amounting to many hundreds, and still a large number of devices for seuing machine appliances are patented annually.

The batton-hole machine was intented and patented in 1882 by Ostrom, and almost at once materially improved by Horace Doggett, a young man under twenty, by the addition of an 'automatic cutter.' This device was patented, and was subsequently purchased by the Wheeler and Wilson Company. Attachments for the working of Wilson Company. Attachments for the working of button-holes have been patented, adapted for use upon any sewing-machine. The button sewingmachine is also a recent invention, of which there

meetine is also a tecent invention, of which there are a variety of devices patented.

Immediately after the invention of the Singer machine litigation arose between the rations inventors, and terminated in 1854 in a sewing-machine combination, by which all companies milted in the use of the Hove needle and the Wilson form rational factors that it is a sewing-machine form rational factors that is a sewing-machine for a sewing-machine factors that is a sewing-machine for a sewing-machine factor that is a sewing-machine factor of the sewing-machine factors are sewing-machine factors. mited in the use of the Howe needle and the Wilson four-motioned feed, paying to their inventors a royalty. Mr Howe's regulate amounted to over \$2,000,000; Mr Wilson also amassed a large fortune from his funr-motioned feed patent, which patent ran out in 1878, the last of the important original patents to run out. Immediately sewing-machines were reduced in price fifty per cent.

The sowing-machine of to day is littled up with an open or closed cabinet with or without diawers claborately finished in expensive woods, the

an open or closed cabinet with or nithout diawers claborately finished in expensive woods, the machine being of the same quality in all cases. A large amount of capital is invested in the sewing-machine manufacture, and many thousands of machines are annually made, there being from 6,000,000 to 8,000,000 now in use. The Singer Manufacturing Company is the largest manufacturing company, having factories at Elizabethport, New Jersey, at Kilbowie, near Glasgow, at Vienna, and in Canada The main factory of the Wheeler and Wilson Company is in Bridgeport, Connecticut, and its machines are extensively used in Great Britain and other European countries. Britain and other European countries.

Sex. In all the many celled animals, and in most of the many-celled plants, the continuance of life from generation to generation is secured by special reproductive cells which form new lives, being sooner or later separated from the body of the parent. In this specialisation of reproductive cells lies the great difference between sexual and assexual reproduction. But in the great majority of organisms the special reproductive cells are of two kinds—there are relatively large and massive two kinds—there are relatively large and preserve ova, aml relatively small and often very active spennatozoa. These two kinds of reproductive die unless they unite with one another. When this union or fertilisation takes place a new life begins. But in most organisms the ora are formed in one organ, the spermatozoa in another, while in most animals, and in all the higher forms, the ora are formed by one individual (a female) and the spenmatozon by another (the male)—there being, in other words, two distinct sexes Moreover, the males and females differ not only in their essential majes and temates differ not only in their essential characteristics of producing spermatozoa and ova respectively, but they often differ very markedly in external appearance, constitution, and habits. Further, they are instructively attracted to one another in such a way that the amount of the complementary reproductive cells is secured.

It is evident then that the fact of sexual reproduction involves many distinct biological problems. (a) the formation of specialised reproductive cells;
(b) the origin of two different kinds of reproductive cells—ova and spermatozoa; (c) the differentiation of distinct organs or of two distinct types of indivalual for the production at these two kinds of elements, (d) the divergence between the sexes in secondary as well as in assential characteristics; and (a) the evolution of the sexual nestincts in high find their highest expression in the love and court-slap of many of the higher annuals. As the general problem of sexual reproduction is discussed in the inticle Rightner riox, and as the divergent modes of sexual reportaction one discussed in special or sexual reproduction of interest in special articles, such as Humardinoprism and General Tions (Alternation or), we shall confine onserties here to the problems immediately connected

with the evolution of sex.

What is the meaning of the existence of two distinct sever? The problem may be approached in several different ways. We may, for instance, inquire whether this normal divergence of individuals into two types has any analogue among other cases of divergent variation among organisms To some the analogy seems unt for to seek. Fin throughout organic nature a great contrast may be tend, between plant and minoal, Gregorine and Infasorian, cord and jellyfish, barmede and shrimp, coccus insect and fly, slug and Pieropad, intoise and heard, teptile and bird, and even more clearly hetween telated genera or even telated species; a contrast between predominant passifty and activity, between a stoling and constructive phy-slological habit and one which is prone to expenditure and disruption; a contrast expressible in technical language as an arithesis between a relative analodic and a relative katalodic preponderance in the protoidasime life of the creative. Now it may be that the difference between the sexes, between the relatively passive female and the more energetic male, is an expression of what is really a fundamental alternative in variation.

Of we may take a survey of the contrasts between the sexes, and endeavour, after making allowance for the special conditions of each case, to reach some average truth. Then we find that females tend to be larger, more sluggish, lessinghtly coloured and decorative, that they often hare a language life and sometimes a higher tempora ditme and disription; a contrast expressible in

hare a longer life and sometimes a higher tempera tine; and that males, on the other hand, tend to be smaller, more energetic, more brightly coloured and decorative, and so on Now, these characteristics, when physiologically analyzed, tend to enrollmate the theory that the females and males are individuals of relatively anabolic and relatively

katubolic constitutions.

Again, we may approach the problem by inquiring into the physiological conditions which tend in each buth to determine whether the individual will each buth to determine whether the individual will be a male or a female. In many cases—e.g. in amphibians, buds, and manumuls—the young life is for some time—nonally of very short direction—potentially lisevand; it is believed that surrounding conditions, especially of initiation, acting apon some constitutional predisposition, determine the predominance of either underess or femaleness. It is the that we have but incomplete heaveleds of is true that we have but incomplete knowledge of this matter, but there are many facts which suggest that minences of food, temperature, &c., which suggest that minences of food, temperature, &c., which favour anothers in the parents, embryos, and young, tend to result in female offspring, while opposite factor, tend to produce male. Thus by alandant and rich matrition Jung raised the percentage of females in a broad of fadpoles from 56 to 92, and starved caterpillars tend to become male butterthes or moths. Or again, we may by our atten tion on the characteristic products of the sexes—on the ma and sperimetozon. Here the difference be-tween female and male has its fundamental and most concentrated expression. For the non me relatively large cells, very passive, and usually rich in reserve-products, while the spermatozon are very minute cells, usually very active, recely with any

terrive praducts. In short, the ova (like the females) are relatively anabolic, and the sperma icanve praducts tozpa (like the males) are relatively kataliolic.

We should also inquite into the beginnings of sexual differentiation among the simpler forms of life Among the unicellular Protozon, in which sexual remoduction in the strict sense cannot occur, there are already the analogues of males and ternales, as we see for instance in Vorticella, when a small free swimming individual unites with a stalked cell of normal size. Very gradual among the simple plants also are the steps of sexual differcutation But of especial importance is the genus Volvax—a calony of loosely united cells—in many ways related to the Plagellate Infusorians—In this globular colony division of lubour is at a minimum, and individuals often oceur which are quite asexual, and individuals often occur which the quite asexual, forming daughter colonies, without specialised reproductive cells. Others have, among the other units of the colony, special reproductive cells, which are, honever, parthenugenetic, able of themselves to form new colonies. Others have special reproductive cells—ova and spermatozoa—formed within the same colony, but usually maturing at different times. Then there are colonies in which only or a are formed, and others in which only spermatozon me formed, cross fertilisation taking place as usual And besides these various sexual conditions other Couldinations often occur in the same species of Volvox, in which we can indeed tend, and with mereasing physiological knowledge will more fully indeestand, almost the whole story of the evolution

Finally, it must be observed that the origin of two kimls of reproductive cells which combine in fertilisation, and the specialisation of two types of individual as the bearers of ova and spermatozon respectively, must have been of advantage in the general evolution of organisms. For, as almost overy life begins in the minging of two distinct repolated on mix produced by two distinct types Individual, there is hire one of the most important sources of variation and one of the most important means of seeming the average stability

of the species.

of the species.

But we unst also recognise the psychical expression of sex—the live of mates. This also has its lustory. Anong clustaceans and insects litst, in fishes and amphibinus, in reptiles too, but most markedly among birds and mammals, the males are attracted to the females, and enter into relations of helpfulness with them. The relations and attractions may be crude enough to begin with, but to mere universal fondness are added with, but to more physical fondness are added subtler attractions of sight and hearing, and these are sublimed in birds and mannings to what we call love. This love of mates landens out; it lays the family in its folds, it dilines itself as a saturating influence through the societies of animals and of men.

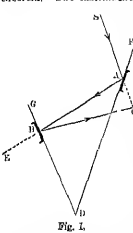
See REPRODUCTION, SEXUAL SELECTION, and The Evolution of Sev. by Prof Geddes and the present writer (1889), with a bibliography of the subject

Sexagesimals. See Scales of Notation

Sexagesima Sunday (Lat. sexagesima, 'sixtioth'). See Quinquagesima

Sextant, an instrument for measuring the angular distance of objects by means of reflection, the principle of its construction depends upon the theorem that, if a ray of light suffer double reflection, the angle believed the original ray and its direction after the second reflection is double of the angle made by the reflecting surfaces. Thus, let A and B (fig 1) be two mirrors perpendicular to the same plane, and inclined to each other, and let SA be a ray of light, which falling upon A is reflected on B, and is reflected in the direction BC, then

ACB is the angle between the original and finally reflected rays, and ADB is the angle between the mirrors. Now, as the angle of reflection is equal to the angle of incidence, z SAF = z BAD, and z GBA = z DBC; but z EBC = z BAC + z BCA = (z BAD + z DAC) + z BCA = (z BAD + z BCA = (z BAD + z BCA = 2 z BAD + z BCA = 2 z BAD + z BCA; and z EBC also = z EBD + z DBC = z EBD + z GBA = 2 z EBD = 2 z BAD + 2 z BDA, therefore z BCA = 2 z BDA, which proves the truth of the theorem. The instrument of which this theorem is the punciple is a



is the pinciple is a biass sector of a circle in outline; the sector being the sixth part of a complete cucle, for which reason the instrument is called a scattant. Fig. 2 alions the essentials of its construction; AMN is the sector whose curved side, MIN, is the sixth part of a circle; A is one mujor wholly silvered, placed per-pendicular to the pendiculm to the plane of the sector, and on, and in line with, the hub AI, which is movable round a joint at or near A; B is the

near A; B is the other mirror, also perpendicular to the plane of the instrument, and silvered on the lower half only, the upper half being transparent; E is an eyelethole or small telescope. The graduation runs from X to M (on a ship of silver, platimum, or gold let into the rim), and is so adjusted that, when the movable hunb is drawn towards N till the mirrors A and B are parallel, the index which is carried at the foot of the movable limb is apposite zero on the graduation. If we suppose that this zero on the graduation If we suppose that this zero point is at N, it is evident that the angle between the mirrors is equal to the angle NAI; and again, if instead of graduating from 0° at N to 60° at M, which is the proper graduation for the sixth part

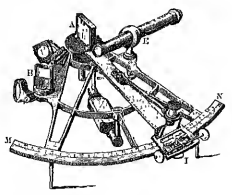


Fig 2

of a circle, the graduation be made from 0° to 120°—1 c. each half degree being marked as a degree, and smillarly of its aliquot parts—then the angle NAI, read off by the index at I, will show at once the angle between the incident and finally rollected mays. The mode of using the sextant consists in placing the eye to the telescope or oyelet-hole, and observing one object directly through the insilvered 439.

part of B, and then moving the index till the image of the other object, reflected from A upon the solvered part of B, corneides with or is opposite to the first object; then the angle, read off at 1, gives the angle between the abjects. For additional accuracy a remier is attached to the foot of the movable Innb

The sextant is capable of very general application, but its chief use is on board ship to observe the altitude of the sun, the lunar distances, &c., in order to determine the latitude and longitude. For this purpose it is necessary to have stained glasses interposed between the mirrors A and B, to reduce the sun's bughtness. These glusses (generally three in number) are hinged on the side AM, so that they may be interposed or not at pleasure B is the glass through which the horizon is per ceived, and has bence received the name of the horizon-glass; while the other mirror, from its being attached to the index-limb, is called the

index glass.

The sextant is liable to three chief errors of adjustment: 1° if the index glass be not perpendicular to the plane of the institutent; 2° if the horizon glass be not perpendicular to the plane of the instrument; and 3' if, when the unitors are parallel (which is the case when a very distant body, such as the sun of moon, is abserved directly through B, and found to coincide with its image in the lower part of B), the index does not point accurately to 0°, this last is called the index circle, and is either allowed for, or is remedied by means of a seriew, which moves the unlex in the limb AI, the latter being stationary. The first two errors are also frequently remedied by means of screws working against a spring, but in the best instruments the maker himself lives the glasses in their proper position.—The quadrant differs from the extant only in lawing its are the fourth part of a circle, and being consequently graduated from 0° to 180°; the octant contains 45°, and is graduated from 0° to 90°, while the repeating circle, which is a complete circle, is graduated from 0° to 720°. A common form of the sextant is the similibox sextant, which is circular in shape, and, as it can be conveniently carried in the pocket, is the form body, such as the sun or moon, is abserved directly

most frequently used by land surveyors.

The idea of a reflecting instrument, on the principle of the sextent, was first given by Hooke numerple of the sectant, was first given by Hooke about 1666; but the first instrament deserving the name was invented by Juliu Hadley (q.v.) early in the summer of 1730, and a second, and much improved form of it, was made by him a short time afterwards. Halley, at a meeting of the Royal Society, claimed for Newton the priority of invention, and in October 1730 a Philadelphuan, named Godfiey, also asserted his claim as the original inventor, but that learned body decided that Nowton's claim was must provided by even that Nowton's claim was unsupported by even probable evidence, and that Hadley's and Godfrey's inventions were both original, but that the second form (which is almost the same as the common sextant now employed) of Hadley's instrument was far superior to his first form and to Godfrey's. See works by H. W. Clarke (1885) and C. W.

Thompson (1887).

Sexton (compled from Sacristan, q.v.) is a parochad efficer in England, whose duty is to take one of the things belonging to divine worship. He is usually chosen by the inhabitants, but often also is usually chosen by the inhabitants, but often also by the elegyman or the charchwardens, the mode of appointment being regulated by the custom of each parish. He sometimes also holds the office of parish-clerk. Women have occasionally been appointed sevtens (e.g. at Kingston-moon-Thames, 1731; Donnyhook, near Dublin, 1845-56; and the adjoining parish of Beoterstown, 1856-74). The office is a freehold other for life, except in the new parishes under Church-hurlding Acts; the duty is to keep the church clean, swept, and adorned, to open the pews, to make and full up the graves, and to prevent any disturbance in clouch. The salary is usually paid by the church-wardens, and as to adount depends on custom in Scotland he may also be headle or 'church-officer,' although the lutter's duties are usually connected with attendance on the minister.

Sextus Empiricus, physician and philosopher, livel at Alexandria and Athens about 200-270 a.n. As physician he was a representative of the Enquies hence his second name; see exponent of the later Scepticism (q.v.) of the Ohl World, which was professedly a continuation of Pyrrhomene. In his two works still extant—the Hypotyposes and Advances Mathematicos—he has left a prodigious hattery of arguments and exceptions against degmatism in grammar, thetoric, geometry, arithmetic, music, astrology, logic, physics, ethics. There are nonographs by Jonidam (Paris, 1858) and Pappenheim (Berlin, 1875)

Sexual Selection is a term applied by Darwin to the process of favouring and channating which to some extent occurs in the mating of many animals. It is a special case of natural selection, depending upon a competition between rival males, in which a prenumin is set upon those qualities which favour their possessus in securing mates. This competition takes two forms: on the one hand, rival males, for instance stags and gamecocks, fight with one another, and the conquerous have naturally the preference in mating; on the other hand, trival males somethines seem to vie with one another in displaying their attractive qualities before their desired mates, who, according to Darwin, choose those that wheave them boxt.

these that please them best.

Darwin gives the following summary of his theory: "It has been shown that the largest number of vigorous offspring will be reased from the pairing of the strongest and best formed males, with the most vigorous and best-nourished females, which are the first to breed in the spring. It such females select the more attractive and, at the same time, vigorous rades, they will rear a larger number of offspring than the retaided females, which must pair with the less vigorous and less attractive males. So it will be if the more vigorous males select the more attractive and, at the same time, healthy and vigorous females; and this will especially hold good if the male defends the female, and aids in providing food for the young. The advantage thus gained by the more vigorous pairs in reasing a larger number of offspring has apparently sufficed to render sexual selection efficient.

Where there is direct competition between males, the state of the policy in the context.

Where there is direct competition between males, the weakest will tend to be eliminated, either directly by death to injury in the struggle, or indirectly by drammshed success in reproduction. In the same way, if a male he lacking in the qualities necessary to find a mate—e.g. in senses acute enough to find out her whereabouts—that male may commit independentive. But there is not enough of evidence to enable us to compute how many males do remain immated in consequence of man-success in competition.

In regard to the second aspect of sexual selection, in which the lemales are believed to exercise some choice, giving the preference to those suitors which have highter colonis, more graceful forms, sweeter voices, or greater charms of some kind, there is no little difference of opinion. Darwin indeed believed strongly in the females choice, and referred to the process of selection many of the qualities which distinguish node animals. The females share by

a long selection of the more attractive males added to their beauty or other attractive qualities." If any man can in a short time give elegant carriage and leanty to his bantains, according to his standard of heauty, I can see no reason to doubt that female birds, by selecting during thousands of generations the most melodious or beautiful males, according to their standard of beauty, might lacduce a marked effect.' On the other hand, Alfred Russel Wallace maintains a very different position. 'There is,' he says, 'a total absence of any evidence that the females admire or even notice the display of the males. Among butterflies there is literally not one particle of evidence that the female is influenced by colour or even that she has any numericed by colour of even that she has any power of choice, while there is much direct evidence to the contenty. Against this, G. W and E. G. Peckham, in then careful essay on sexual selection in spillers, state that they have in the Attidic 'conclusive evidence that the females pay close attention to the love dances of the males, and also that they have not only the power, but the will, to exercise a choice among the suitors for their favour.' Some observers of builds are also confident that the females choose the more uniscal or otherwise attractive males. But again Wallace maintans that the fact that every mule laid finds a mate would almost or quite neutralise any effect of sexual selection of colour or ornament, since the less highly coloured birds would be at no disalreading as regards leaving healthy offspring.

In spiders, however, it seems that the more brilliant males may be selected again and again while the mating season lasts

The theory of sexual selection is of considerable importance in a general theory of evolution. mny be illustrated in reference to the bright plumage of many bitch. If we postulate successive clops of variations (which cannot at present be completely rationalised), if we acknowledge that there is really 'preferential muting' among birds (which is not readily proved or disproved), if we believe that the females are sensitive to the slight excellences which distinguish one autor from another and that their choice of mates is determined by these excellences (which Wallace emphatically denies), then we may say that the greater brightness of male brids may have been evolved by sexual selection. This was Darwin's opinion. The brighter males succeeded letter than their rivals in the art of courtship; the variations which gave them success were transnutted to the offstning, gradually the qualities were established and enhanced as secondary sexual characters of the species. But Wallnee interpreted the facts quite otherwise. The relatively plain planinge of the female birds was due to natural selection, eluninating those whose conspicuousness during meubation was fatal, fastering those whose colouring was platective. Just as Daines Barrington, a naturalist still remembered as the correspondent of Calbert White, suggested (1773) that singing-birds nere small and hen-birds unite for safety's sake, so Wallace maintained that fcoale buils had forfeited hightness as a ransom for life

But, leaving the laids, let us take a case which seems to adord better illustration of Darwin's theory of sexual selection—that of spiders. The contisting of these adminds has been observed and described by G. W. and E. G. Peckham in a manner so careful that their paper ranks as one of the most important contributions yet made to the theory of sexual selection. 'The fact that in the Attidie the males vie with each other in making an elaborate display, not only of their grace and agility but also of their branty, before the females, and that the females, after attentively watching the dances and tominaments which have been executed

for their gratification, select for their mates the males that they find most pleasing, points strongly to the conclusion that the great differences in colour and in ornament between the males and females of these spiders are the result of sexual selection.' It may be that the American physical have, especially in their psychological language, mngled a little magnation with their induction,

The enclusions drawn from the contship of spiders are not affected by Wallace's criticism so seriously as are those which Darwin drew from the contship of birds, and this suggests that the wisest position is one of compromise which premises position is one of compromise, which recognises that in some eases—e.g. spiders—the external threagence of the series may depend upon sexual selection, and that in other cases—e.g. birds—it may depend rather upon natural selection.

may depend rather upon natural selection.

But even with this compromise it is difficult to rest satisfied. For before we can believe that attractively bright ornaments could become characteristic of males by sexual selection, or that protectively plans colouring could become characteristic of females by natural selection, we must assume that the qualities of brightness can be entailed in inheritance in the males only, and the qualities of plainness on the females only. But this fundamental assumption has not yet been justified by a sufficiently strong body of facts.

This difficulty immess scepticism as to the

This difficulty number scepticism as to the thoroughness of the explanations of secondary sexual characters suggested either by Darwin or by Wallace. We are not surprised, therefore, to find Miran its explanation of the beauty of males as the direct expression of an internal force, or Mantethe direct expression of an internal force, or Mantegazza's hints as to a physiological explanation of the sexual divergence, or Brooks's reference to something within the animal which determines that the male should lead and the female follow in the evolution of new breeds. Galdes advanced further, endeavouring to interpret the secondary sexual characters as outcrops of the relative prependerance of anabolism and katabolism characteristic of females and males respectively. Gay colouring—sometimes at least due to piguented waste products—is regarded as a characteristic expression of the predominantly katabolic or male sex, and quiet planness is equally natural to the sex, and quiet planness is equally natural to the more anabolic females. But this theory, which seeks to rationalise the variations which Daiwin simply partialed, is by an incars means stead with a recognition of sexual selection as an accelerant directive process in the evolution of male brightness, or of natural selection as a retardative directive process eliminating disadvantageously conspicuous females.

Wallace has also in his work on Diowinism (1889) worked towards a rational interpretation of the worsed towards a rational interpretation if the variations which he was previously content to postulate as facts. For he says that 'commont is the natural outcome and direct product of superabundant health and vigous,' and is 'due to the general laws of growth and development.' It seems to some that this mode of interpreting characters is of far-reaching importance, and that it affects not only the theory of sexual selection but that of natural selection as well.

The Peckhams do indeed deny that male spiders

that of natural selection as well.

The Pockhams do indeed deny that male spiders possess greater vital activity than the females, and they find no relation in either sex between activity and development of coloni. But it must be noted that a predominant katabolic diathesis—which is, according to Goldes, the fundamental characteristic of maleness—may be true of male spiders though

The interpretable of the content of the state of the suggestions made by Galdes, Wallace, and others as to the physiological meaning of sexual

characters have to do with primary factors in evolu-tion—i.e. with those which originate variations while the explanation of the differences in plumage between male and female birds, either by the themy of sexual selection (according to Darwn) or by natural selection (according to Wallace), have to do with secondary factors in evolution—i e with those which foster or climinate variations. Apart from the problem of the origin of the sexual variations, Apart from the central question with regard to sexual selection by preferential mating is, as Lloyd Morgan says, what guides the variation along special hors leading to beightness leading to beightness leading to beightness leading to the state of the second by preferential muting involves a standard of taste, that standard has allyanced from what we applied to the second seco

taste, that standard has dilyanced from what we emiside a lower to what we consider a higher asthetic level, not along one line lint along many lines. What has guided it along these lines? To sum up, the problems involved a sexual selection are (1) what physiological conditions explain the secondary exhal characters which so often distinguish males and females; (2) to what extent and in what degrees of relinement does pre-ferential mating occur; and (3) to what extent has sexual selection guided the differentiation of the sexes alike in distinctive qualities and in asthetic sensitiveness. Before these publicus can be ade-quately solved many more facts must be accumu-

See Six, Daminian Theory, Evolution; Dorwin, See Six, Damwinian Theory, Evolution; Dorwin, The Descent of Man and Selection in Relation to Six (1871); A. R. Wallace, Contributions to the Theory of Natural Selection (1871), and Dameinism (1880); St. George Minart, Lessons from Nature (1876); W. K. Brooks, The Lun of Heredity (Baltimore, 1883); P. Gedden, article 'Sex,' Encyclo, Brit., P. Gedden and J. A. Thomson, The Evolution of Sex (1889); G. W. and E. G. Peckham, Observations on Sexual Selection in Spiders of the family Atlade, Occas, Papers, Nat. Hist. Soc. Wisconsin (Milwaukee, 1880); C. Lloyd Morgan, Animal Life and Intelligence (1890-91)

Scychelles, a group of islands belonging to Great Butam, and administered by an officer (assisted by an executive council of three members and a legislative council of live) acting under the governor of Mauritius, are situated near the middle of the Indian Ocean, 600 index NE of Madagascar. There are thinty larger islands and numerous smaller ones, their total area being 78 sq. m. of which 50 belong to Mahé, the largest (17 miles broad by 7 long) and most important of them. Next in size and importance come Phaslin, Silhouette, La Digne, Curiense, Bird, Frigate, and Denis. They get their Funch names from having been first colonised by the French in 1742, though they were known to the early Portuguese navigators. The British wrested them from the French at the same time they took Mauritius (1794), and they have held them ever since. The islands are mountainous, and in Mahé reach close upon 3000 and a legislative council of live) acting under the at the same time they took Mainttins (1794), and they have held them ever since. The islands are monitanions, and in Mahé reach close upon 3000 feet. Coral-reefs grow round most of the islands, and the cural is used for house-hillding. The climate, though trapleal (range of thermometer 70° to 93° F'), is tempered by the proximity of the sea, and is very healthy. The soil is fertile and vegetation harmiant. The principal products and exports are the library, manior, tobacco, coffee, vanilla, cloves and other spices are grown to some extent, and vanilla, cloves, to to ise-hell, soap, and vacoa large are exported. The exports increased in value from £27,800 in 1884 to £39,260 in 1889. The Coco de Mer (q.v.) is peculiar to Prashu and one or Coco de Mer (q.v.) is peculiar to Prashn and one or two more of these islands. Gigantic tortoises, and the cilible black tortoise, resort to cortain islands of the group. The imports, consisting chiefly of cotton, habeidashery, coal, spirits and wine, and provisions, increased from £29,960 in 1884 to £49,900 m 1889 Victoria, the cluef town on Mahé, is an imperial naval cooling station, and is visited by the Messageries Muritimes steamers and by merchant vessels for each Pop of islands (1881) 14,031; (1890) 16,162—chiefly French erecles, Indian coolies, negroes, and Initish officials. See Home, Report on the Seychelles Islands (1875)

Seymour, a city of Indiana, 88 miles by rail W of Cincinnati, with manufactures of woollens, from, staves, spokes, &c Pop (1890) 5307

Scyntour, an instant family, originally settled in Normandy at St Manr—whence the name Coming over to England, they obtained hards in Monnonthshire as early as the 13th century, and in the 14th at Hatch Beanchamp, Somersetshire, by maniage with an heiress of the Beanchamps In 1497 Sir John Seymon helped to suppress the in 149. Sir Junia seymoin neigen to suppress the insurfection of Lord Andley and the Cornah chels, and subsequently be accompanied Henry VIII to his wars in France, and to the Field of the Cloth of Gold His daughter, Jane Seymoir (c. 1509–37), became the wife of Henry VIII, and mother of Edward VII, and his second son, Thomas, created Lord Seymoir of Sudeley, became Lord High Admirable France and Lord High Admirable France Admirable France and Lord High Admirable France Adm minal of England and the second husband of Hemy s minal of England and the second husband of Henry s widow (Cathaine Parr), but ended his life on the scallold (1549). Sir John's eldest son, Edward, was successively created Viscount Beanchamp, Earl of Hertroid, and Duke of Somerset, and as Protector played the leading part in the list half of the reign of Edward VI. (q.r.). The Protector's of the reign of Edward VI. (q.r.). The Protector's eldest son by his second marriage, heing created by Elizabeth Earl of Hertford, married the Lady Cathanno Grey, a grand-nlece of Henry VIII, and sister of the unfortunate Lady Jane Grey—a maniage which entailed on him a nine years' imprisonment and a fine of £15,000. His grandson, who in 1621 succeeded him in the earldom of Hertford, also fell into disgrace for attempting to many the Lady Arabella Stuart, consin of Junes I.; but subsequently, playing a considerous mart I.; hat subsequently, playing a conspicuous part in the royalist cause in the Great Rehellion, obtained a reversal of the Protector's attainder, and in 1660 took his seat in the House of Peers as third Duke of Someset, although the descentas than Duke of Somerset, arthough the descending of the first dake, by his first mannage, were then in existence. He died unmarried in 1671, and the ducal title ultimately passed to a consin, on whose death it was inhelited by Charles Soymour (1661-1748), known in Instary as the 'Prand Duke of Somerset,' a nobleman whose style of hiving was asteutations and braighty in the extense. tione, and who filled several high posts in the courts of Charles II., William III., and Anne. He matried the honess of the Perces, by whom he had a son, Algertion, seventh duke, who in 1749 was created Earl of Northamberland, with remainder to his son in-law, Sir Hugh Smithson, the ancestor of the present Percy line. On the death of this diske in 1750 a circous peerage case arose, the title being claimed by the descendants of the first duke by his list marriage, and the of the first duke by his list maninge, and the attorney-general having reported in favour of the claim, Sir Edward Seymour took his seat in the Hone of Peers as eighth duke. The earldom of Hertford, which became extinct in 1750, was mathat same year conferred on this eighth duke's first consur, Francis, who in 1793 was advanced to the dignity of Marquis, and one of whose great-grandsons. Sir Frederick Beamchamp Paget Seymon, admiral R.N., was in 1882 created Briton Alcester for his services at the humbardinger of Alcoster for his services at the hombardment of Alexambia

Sevice, L.v. a scaport of France (dept. Var.), on the Mediterranean, 3 unles SW. of Toulon Here are fine shipbnilding-vards, employing 2000 men, and a spacious harbour. Pop. 9340. Scare (anc. Setia), a city of Italy, situated immediately north of the Pontine mashes and 40 miles SE of Rome, has a Gothee cathedral and mass of a great temple to Saturn, an amphitheatre, &c. Pop. 6114.

Sfax, the second port in the regency of Tunis, is situated on the Gulf of Cabes, 150 miles S by E. of the town of Tunis, and is subminded by gardens and suburban villas. The Mohammedans, the Europeans, and the Jews ench hive in separate quarters; the French camp forms a fourth division. There is an active hade in dates, obve-oil, esparta grass, wool, funts, sponges, &c., the port hence entered by 1100 to 1600 vessels of 224,000 to 237,000 tons annually. Large quantities of finit are grown, and cottons, woollens, and silks are manufactured. Pop 30,000. The town was bombanied by the French in 1881, the opposition here being fierce and fanatical

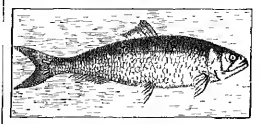
Storza, a celebrated Italian family during the 15th and 16th centuries, the founder of which was a pea-ant of Cotignola, in the Romagna, by name Musio Attendolo (1369-1421), who from a woodentter became a great condottiere and received from Count Albertgo de Barbiano the name of Sforza ("Stomer"—i.e. of cities). He speedly found lumself the independent leader of a lumil of condottier, and as constable to Queen Joanna II was one of the main supports of the kingdom of Najdes. His natural son, Filancisco Sporza, then twenty three, succeeded, and, as was the enston of the time, sold his aword to the highest bidder, fighting authors. mithout the shightest scriple for or against the pape, Ahlan, Venice, and Plorence. He invented an improved system of tactics, and it soon came to be taken for granted that victory was certain for the party which he supported. It was thus no great act of condescension in the Duke of Milan, the hangity Visconti, to confer upon him the land of himshy calls the research to the of his only child Branes and the succession to the duchy. Meantine Stora took the march of Ancona from the pope (1434), added to it Pesaro (1443), and by a judicious combination of force and stratagem obtained his elevation to the dukeand stratagem obtained his elevation to the dirkedom of Milan (1450) after the decease of his fatherm law. He fainly established his anthority over all Lombardy and several districts south of the Po, acquired the esteem of Louis XI., who gave up to him Sarona and Genon, and, after gaining the invicersal love of his subjects, died 8th March 1466 Though ministructed he loved and protected letters. Unhappily his successing possessed norther his virtues nor his talents. His son, (fallazzo-Mania SPORZA (1466-76), was a tyrant and a monster of debaneliery, prodigality, and terocity, without a single redeening teatine in his character. He was assessmated at the potch of the cathedral of Mihm. His son Giovanni-Galmazzo Sponza (1476-01) succeeded, under the regency of his mother, Bonn of Suroy, who held the rems of gorenment with a firm hand. But she was forced to give up (1480) her able conductor Summetta to the vengennee of her brother-in-law, Lodovico Maria, summaned 'the Moor' from his dark complexion; and three days after Summetta's executive. single redeeming feature in his character. plexion; and three days after Simonetta's execu-tion the ambitions Lodovico bamshed her, and assumed the regency. Finding the young duke in his way, Lodovico put him and his wife, Isabella of Calibriu, in prison, and was namediately threatened with attack by the king of Nigles, a danger which he attempted to waid off by groug his daughter Bianca, with a down of 400,000 ducats, to the Emperor Maximihan I and by stirring up Charles VIII. of France to assert his claims to Naples. Soon afterwards Duke Giovanni-Galeazzo died, pursmed, as some believe, by his uncle, 20th October 1494 Lonovico-Mana (1494-1500)

obtained his investiture as duke, and becoming alarmed at the rapid progress of the French in Italy loo joined the league against them, and was rewarded for his periody by being driven from his duchy, which was served by the troops of Lonis XII. (1499). The following year he made an melfectual attempt to regum possession, was made prisoner, and carried to France, where he died in 1510. Of great talents, but low morality, he valued astriteness more than overything else, yet his encouragement of letters and of the fine arts has preserved his mame to posterity. His eldest son, Alvestmiliano Sporza (1512-15), regained the duchy of Milan after the reverses suffered by Lonis XII., and with the aid of the Swiss steadily remised the various energetic attempts of the French to recover it; but after the battle of Marignano (1515) he abandoned his rights to the French for a pension of 30,000 ducats, glad to be free from the insolence and exactions of his allies and the attacks of his enomics. His brother Francesco Maria Sporza succeeded maintally to the Milanese after the battle of Paria, but he was a mere puppet in the hands of Charles V, and on his death, 24th October 1535, and the extinction of the main line of the House of Sforza, the ducky was quictly swallowed up by Austria. The Dukes of Sforza Cesarum descend from collateral branches of the family. See Ratti, Della Pamiglia Sforza (1791).

Sgraffito, of Scratched Work, is the name given to a mode of external wall decoration practised in Italy, and of which examples have been found in Pozzooli near Naples, of the date of about 200 n.c. The process is accomplished by means of superimposed layers of plaster applied and operated upon in the following manner. First, the wall having been thoroughly moistened to cusine adhesion, a 4 inch coat of plaster is floated on, and before it is perfectly dry a 4-tuch skin of black, red, or any other coloured plaster that will not fade is applied; when this is set and while it is still wet, a finishing coat of white plaster is added. A full sized drawing of the design that is to be realised is then transferred to this onter coating, and the outline cut through to the second coat with a sharp instrument, and made broad or narrow according to the effect desired, and where necessary these measures are enforced by additional lines as stading. The process is an economical mode of obtaining effect, but like 'fresco' requires to be executed while the material is moist, and therefore no more should be prepared than can be immediately operated upon Examples of the system are to be found in the choir boys' school of St Paul's Cathedral, the niner court of the Science Schools at South Kensington, some private residences, and the interiors of some clunches in England. The application of this principle of decoration is not confined to plaster, but extends also to super imposed metals and to pottery. There are lothecentury specimens of sgrafflit pottery in the South Kensington Miseum. The examples of house decoration in Italy are of the 15th, 16th, and 17th centures.

Shad (Alansa or Alosa), a gemms of fishes of the family Chipenke, differing from Chipea (the Herring, &c.) in having the upper jaw deeply notched. The teeth are very small, on the jaws only, and often winting, at least in the adult fish. The species are unmerous, inhibiting the sea, but ascending avers to spann. The eggs are small, heavy, and non adhesive, but they are not buried, like those of the admon, in the gravel of the rirer bottom. Shad are very like herrings in form and appearance, and on this account and then large size the British species receive from Scottish

fishermen the name of King of the Herrings. The herrings of extraordinary size at which the capture is sometimes reported are probably always shad. The Common Shad of Albee Shad (A communis) is rather thicker and deeper in proportion to its length than the herring. It is found on the British enasts and in the lower part of some of



Common Sleed (Hansa communis).

the large rivers, more abundantly in the Severn than in any other British men. It attains a length of two or even three feet and a weight of from from to eight pounds. It has no teeth. There is a single linek spot beined the gills. Its fiesh is of good llavour. The Twaite Shad (A. finta) is more plentful on the British coasts, and is the common shad of the Thanies, but the foul state of the river has now made it of very rare occurrence above London. It is smaller than the Allice shad, seldom exceeding 16 inches in length; there are small teeth in both jaws, and a row of dusky spots along each side of the body. The flesh is coaser and less esteemed than that of the Allice shad, but much used for food wherever the fish is plentiful. This species spawns later in the year than the list, and in order to pennite it to deposit its spawn its capture in the Thames is prohibited after the end of June. It abounds in many of the rivers of France and other parts of Europe. A species of shad (Alosa appidissima), generally weighing about form or live pounds, but sometimes twelve pounds, is very abundant during some months of the year in some of the North American ivers, as the Hudson, Delaware, Chesapeake, and St Lawrence, and is now heel snecessfully and in immense mumbers in the United States piscicultural establishments

Shaddock (Citens decumants), see CITRUS), a tree, which, like the other species of the samo genus, is a nativo of the East Indies, and which has long been enlitivated in the south of Entope. It is said to derive its English mane from a Captain Shaddock, by whom it was introduced from China into the West Indies about 1810. It is reachly distinguished from most of its congeners by its large leaves and broad winged leaf stalk; it has very large white flowers, and the finit is also very large, sometimes weighing ton or even fourteen pounds, rounded, pale yellow; the rind thick, white and spongy within, bitter; the pulp greenish and watery, subsciil, and subaromatic. It is a pleasant, cooling funt, and much used for preserves. The tree is rather more tender than the orange, limt with proper care is often made to produce fine funt in orangeies in Butain. Finer and smaller than the Shaddock groper is the Pomelo (also called Puminelo, Pompelmoose, and Gispe-finit), avariety inther larger than an orange which bears its finit in clusters. Both varieties are grown in Florida, and the pomelo is exported thenet to the notthern states.

Stradows, as ordinarily understood, are the result of the interception of rays of light by opaque or semi-opaque substances. Close inspection of

any shadow, whether cast by the sun or by an artheial light, shows that its margin is not clear ent This is chiefly due to the fact that the source of light has a finite size There must consequently exist certain regions from which the source of light appears to be only partially screened. In these regions the shadow is partial; whereas in regions regions the shadow is patient; whereas in legions from which the source of light is wholly streemed by the intercepting substance, the shadow is complete. Other forms of radiant energy may be intercepted, and corresponding shadows east. Take, for example, sound. To appreciate the existence of smull shadows are must our along met within the of smind shadows we must ourselves get within the or somming anadows we must one ourselves get within the shadow, that is, we must set ourselves so that a large abstacle intervenes between us and the source of sound. In such encounterwises the intensity of the sound becomes very much dominished. The dealening effect of an ordinary wall upon a sound originating at the faither side is a familiar illustration. In electrical addictions shadows also may exist, and may be made evident by suitable means. It should be remembered, however, that a substance which is opaque to one kind of radiation is not necessarily opaque to another. A stone wall is opaque to light, but is not opaque to electrical radiations of a certain kind. Again, lock-salt and glass east no very apparent light shadows; but with radiant heat glass east, a distinct shadow, while lock salt easts little or none. See Hear, and Light; also ECLIPSIES.

Shadwell, Thouas, a dramatic writer of some note in his day, though now only remembered as the 'MacFlecknoo' of Dividen's satue, was born in 1640 in Norfolk — He was clucated for the law, last not finding it a pursuit to his mind he deserted it, and after an interval of facign tracel betook himself seriously to literature. His first camedy of The Sullen Lorers (1668) had great success, and he continued from year to year to entertain the continued from year to year to entertain the town with a succession of similar pieces, a complete edition of which was published in four volumes (1720). The immortality which these must have falled to achieve for him he was fated to attain in another way. With Dryden he seems at first to have been on terms of filently intimacy, and indeed the great poet contributed the prologue to his *True Widow*; but when Dryden flung his *Absalom and Achstophel* and *The Medial* into the cause of the court Shadwell was rish into the cause of the court Shadwell was rish enough to make a gives attack upon him in the Medel of John Rages. Dryden heaped deathless ridicitle upon his antagonist in the stinging satine of MacFlecknac and as 'Og' in the second part of Absalom and Achitophel. Though his winks, hasty and careless as they are, exhibit his cly talent and considerable come force, all that the reading world now knows of Shadwell is that 'Shadwell now a dargates into some,' It was come and designed. never deviates into sense,' It was some consolation to succeed his enemy in the lamenteship, which in 1688 it became necessary for Dryden to resign. He did not survive long to enjoy it, however, as in 1692 be died-of an overlose of landamin, it is

Shaffites, the name of one of the finy puncipal sects of the Summes (q,v), or 'orthodox' Mushins. Its name is received from its founder, Alu Aldallah Mohammed Ibn Idris, ealled Al-Shain, from one of his ancestors wim descended from Mohammed's grandfather, Abdul Muttalib.

Shaft, See Column.

Shaftesbury (locally Shaston), a very ancient minerial borough in Densetshire, 3 miles SSW, of Semley station and 22 WSW, of Salisbury. It stands on a narrow chalk rulge, and commanism, magnificent views over Darsets, Somersets, and Wiltshires. The Caer Palholur of the Britons, it

was made by King Alfred the sent of a famous was made by King Affred the sent of a fullous abbey of Benedictine mass (880), whither Edward the Marty's body was translated in 980, and where Cainte thed, 1635. At the date of Domesday Shaftesbury had three mints and twelve chinches, but four only remain—St Peter's (Norman) the most interesting. Till 1832 Shaftesbury retinned two members, and then till 1885 one. Pop. (1851) 2493; (1891) 2122. See Mayo's Manicipal Records of Shaftesbury (Sherbarg, 1891)

of Shaftesbury (Sherborne, 1891)

Shaftesbury, Anthony Ashley Cooper, Earl of, was been on 22d July 1621, at Wimborne St Giles in Doisetshire, the sent of his mather's father, Sir Anthony Ashley (1551-1628), a clerk of the Privy-council He was the elder sun of John Cooper of Rockborne in Hampshire, who next year was created a barouet. His mother dued in 1628, his father in 1631; and though he ultimately came and ever £6000 a year, his estate was then torn and reut from him by unjust kinsmen to the time, he tells us, of £20,000. His hovbood was mostly spent at Cashiobury in Herts, Southwick in Hampshire, and Maddington in Wilts, till at sixteen, having had three tutors, he went up as a gentleman commoner to Eveter College, Oxford, where he not only abtained the good will of the wiser and elder sort, but became the leader even of all the rough voing men. He left without a degree, and in Pelmany 1639 manned Mangaret, degree, and in Pebnary 1639 married Margaret, daughter of the Lord Keeper Coventry. She dred, sore lamented by him, in 1649; and nine months later he married Lady Frances Ceel, the Earl of Eveter's sister, who also dying in 1654, in 1655 he married pions Margaret Speneer, the Earl of Sunderland's sister, who survived him till 1693. Only two sons were born to him, both by his second wife, and one of them died in childhood; but by all three marriages be largely strengthened but by all three marriages he largely strengthened his family connections

Meanwhile in 1640 he had entered the Short Parliament for Tewkesbury, but he had not a seat in the Long A royalist colonel (1643), after ten mouths' service he went over to the parliament, oither from pague or from the illetates of a good conscience, and for mine months more commanded their forces in Dorsetshire, their from 1845 to 1652 their forces in Doisetshire, their from 1645 to 1652 lived as a great country gentleman. In 1653 he entered Barebone's parliament, and was appointed one of Cromwell's conneil of state, but from 1655 he was in opposition, and in 1677 we find him claiming to have 'had the honom to have a principal hand in the Restoration.' He was one of the twelve commissioners sent to Breda to mitto Charles II, home, and on the way thither met with the carriage accident which caused him a lifelong internal abscess, but which also in 1666 secured him a litelong friend in an Oxford student of medicine, John Locke

cme, John Locke

For his services he was made a privy-connection (1660), and next year Baron Ashley and Chancellor of the Excheque. He served on the trial of the Regicides, proved a diligent minister; supported the war with Holland, and after Charendon's fall (1667), in which he had no direct share, suled with Inchingham, with whom he formed one of the in-famous Calath, and like whom he was fooled as to the Catholic clauses in the secret treaty of Dover (1669-70) He seems to have upposed the 'stop of the exchequer' (1672), which yet he justified; that same year was made Earl of Shaftesbury and Lord Chancellor (he proved a most upright judge), but in 1673, smhlenly esponsing the popular Protestant-ism, supported the Test Bill, which broke up the

rejected that were designed to purchase his sub-mission, he ranged houself against Danby as a champion of teleration, but for Dissenters only, and lighted thenceforth as a defender of national liberties, or rather, it may be, as an unsermulous deoragogue. He apposed Danby's non-resistance Test Bill (1675), and in February 1677, for his Test Bill (1675), and in February 1677, for his daring protest against a fifteen months' protogation, was sent to the Tower, whence he was only released a year later on making a full submission. As early as 1674 he had feigned apprehensions of a popish massacre; and though the 'Popish Plot' was not of his forging, but Oates's, he it was that passed the late against that two years' trues (1675). the base com, using that two years' terror (1678-80) against his opponents with a ruthless dexterity that must stamp him for ever with infamy. Not even the Haleas Corpus Act (q.v.), long known as Shaftesbury's Act, is a set off against the judicial minder of Loid Stafford, his personal enemy. Still, for a while he seemed to have completely triumphed. The fall of his rival Damby was falsard. lawed by his own appointment as president of Temple's new Privy-conneil of thirty members (April 1679), and James's dismissal to Holland by an attempt to exclude him from the succession, in favour, not of William and Mary, but of Shafter-bury's puppet, the bastard Monmonth. That bury's puppet, the bastaid Monmonth. That monstrous proposal gave Charles II his chance, and in October 'Little Stacenty' (as he had meknamed Shaftesbury) received his congé; and Shaftesbury from that time onward was driven into extremer opposition, indicting James as a received the Oxford parliament (1631). In the July of that year he was again sent to the Tower, on a charge this time of high-treason, and though the Middlesex Wing grand jury threw out the bill in November, and he was consequently released, arrest was again uniponding, with no such chance of escape. again impossibling, with no such chance of escape. Monmouth and Russell hung back from the open rebellion to which he monised to furnish 'ten thousand brisk City boys,' and, after some weeks' hiding, he fied to Holland early in December 1632. 'Delenda est Carthago' he had quoted against the republic ten years before; 'Carthago noadum Jamary 1683 the 'fiery spirit' passed away at Amsterdam, whence the 'pigmy body' was borne homo for burial in the place that had given him

Transcendently clever, eloquent, and winning, fairly void too of lust and venality when most men were histful and venal, Shaftesbury yet stands condemned by the many talents committed to him. defined by the many talents committed to him. He, who might have done so much good, dld so little but what was evil. Whether for or against monarchy, for or against republicanism, for or against France, for or against Holland, he was always for himself—self the dominant principle to which alone he was true. At least, if that count for proceed he was the author of party government, for praise, ho was the anthor of party government, ever ready to make capital out of religious animosities, 'atrocities,' perjunes, forgeries, anything. After all that has been written, men seem in doubt still whethor Shaftesbury was the 'pine,' 'ligh-minded,' and 'great statesman' that Mr Christie would make him, or, what Charles promounced him, 'the wickedest due in England' ('I believe, Sir, I am, of a subject'—one reacembers his witty rejoinder.) Whether, again, was he a deist; and here again we have the well-known stury, how one day he said to a friend, 'Men of source are all of one religion.' 'And rhat religion is that?' a lady broke in; to whom, turning and is that? a lady broke in; to whom, turning and bawing, he answered, 'That, madam, men of sense never tell '

See Dryden's Absolom and Achdophel and Medal (1831); part m. of Butler's Huddinas (1678), the

hostic History of Burnet, who is the chief authority for Shaftenbury's dotage of astrology; the able applogetic Life by W. D. Christic (2 vols 1871), the shorter, less partial study by Mr. H. D. Traille in the 'English Worthics' series (1886); the article by Mr. Osmond Airy is vol xii of the Dictionary of National Biography (1887); and other works cited at Looky and Chimilia II.

ANTHONY ASHLEY COOPER, third Earl of Shaftesbury, philosopher, was horn at Exeter House, London, February 26, 1671, the grandson of the above, and son of that 'shapeless hump,' the second earl (1652-99), by Lady Datothy Manners, daughter of the Earl of Rutland Locke superintended his education at Clapham under a learned governess, Mistress Elizabeth Ihrch, who taught him to swak Greek and Latin illumity; three years at Winchester (1683-86) were not lappy ones, for his schoolfellows visited on him the sinof his grandfather. With a tutor and two other lads he then travelled for three years more in Italy, Germany, and France, and on his return applied himself to sindy. A zealous Whig, he sut for Poole (1695-98), but ill health compelled him to turn from politics to literature; and there is little to record in his life beyond two risits of a twelve-work week to Malley (1600-96). to record in his life beyond two lishes of a twerve-mouth each to Holland (1698-99, 1703-4), where he lived with the Quaker, Benjamin Furly, and formed friendships with Bayle and Le Clerc; his accession to the earldon (1699); his marriage (1709) to Miss Jane Ewer of Lee, for 'the satisfaction of the friends 'but to his own subsequent ton. tion of his friends,' but to his own subsequent contentment, las removal to Naples (1711); and his

tentment, he removal to Naples (1711); and his death there on l'elemany 15 (4 o s.), 1713.

His somewhat superfine writings (Lamb hits off their style as 'genteel') were all, with a single exception, published after 1708, and were mostly collected as Characteristics of Man, Manners, Opinions, Times (3 vols, 1711; 2d enlarged ed. 1714). Here the 'mosal realist' expounds his system, which Pope has immortalised in the Essay on Man, and which Mr Haut teduces to the three main contentions, that reducel is the test of truth, that man prossesses a mural sense, and that every. that man possesses a moral sense, and that every-thing in the world is for the best. An opponent of Locke, and a disciple of the 'Cambridge Platonists,' Shaftesbury found a follower in Hutcheson (q.v.), Shaftesbury found a follower in itutcheson (q.v.), the founder of the Scottish school of philosophy. Still, like most prophets, he has had least honour in his own country, for, while there he was more attacked as a deist than praised as a philosopher, on the Continent he has attracted the attention, and generally the admiring attention, of thinkers like Leibnitz, Voltaire (who, however, riddenles his optimism in Candide), Lessing. Dielerot, Meadels salm and Hauler solm, and Heider

Son Professor Fowler's Shaftesbury and Hutcheson ('English Philosophers' series, 1842); Hunt's Reinfous Thought in England (1870-73; new ed. 1884); Leshe Stephen's Limitah Thought in the Eighteenth Century (1876); and two German manographs by Spicker (Freiburg, 1872) and Gizyeki (Leip, 1873).

ANTHONY ASHLEY COOPER, seventh Earl of Shaftesbury, was born in London, 28th April 1801. From the early training of a faithful old servant, Main Mills, the future philanthropist received his endicat and deepest religious inquessions. He went to Harrow in his twelfth year, and to Christ Church, Oxford, in 1819, and took a first class in classics in 1822, his M.A. degree in 1832; and he was made D.C.L. in 1841. As Lord Ashley he represented Woodstock in parliament from 1826 to 1830; and joining the Conservatives, then led by Lord Liverpool and Country, he formed a close friendship with the Duke of Wellington, under whom he obtained the post of Commissioner of the India Board of Control [1828]. Under Peel he was made a Lord of the Admiralty in 1831—In 1830 he married Emily, daughter of the fifth Earl Cowper

so that he was thus a connection by marriage of Land Palmerston); by her he had six soms and four daughters. He represented Dorchester (1830and daugnters are represented Proteins (1830–131), Direct (1833–16), and Bath from 1847 to 1851, when he succeeded his father as east. Among his earliest efforts at philanthropic reform was the promotion of two lufts for the Regulation of Lanatic Asylmia and for the feeter Treatment of Lanatic Asylmia and for the feeter Treatment of Lanances (1815), which have been called the Magna Charta of the liberties of the meane. He neted as charman of the Lunacy Commission from 1828 till his death, a period of lifty-seven years. He took much interest in the passing of an act (1840) to meet the employment of boy chinney-sneepe He worked inweatically for fourteen years on behalf of a bill limiting the hours of laborn of women and young persons to tan home a day, but it was 1817 ere a Ten Hours' Bill was passed, when it so happened he was out of parhament. He would not join Sn. R. Peel's administration in 1841, He would hecanse that statesman refused to countenance the Ten Home' Bill; lint in 1846 he supported Yeel in his proposal to repeal the Corn Laus, an reel in my proposit to repeat the Com Lang, an action which cost him his seat for Doisetshire. A speech in connection with his Mines and Colheries hill (1842) was considered his greatest ellort. In 1842 was passed an act for abolishing the apprentreeship in mines, and excluding women and hoys under thurteen from working underground; a Print-works Act was passed in 1845; and he was chair man of the Commission of Inquity which resulted in the passing of the Factory Acts Extension Act (1867); consolidated 1878). In 1843 he joined the Ragged School movement. Relinquishing society and all amusements, he gave the remainder of his hie to other beneficent schomes, and his time and strength were exhausted by letters, interviews, classifications, and speeches. To mention all the religions and henevolent societies in which he was tree-hip in mines, and excluding women and hoys chairmanships, and speeches. To mention all the religions and benevolent societies in which he was interested would be to name the most prominent and useful agencies for good of the present day. and useful agencies for good of the present day. Peabody's scheme for bettering the limite accommodation of industrial London sprang from Shafterbury's efforts in the same direction. He was the adviser of Lond Palmetston in many important clinich appointments, and was consulted by the Queen and Prince Consort. The freedom of Edmburgh was conferred upon him in 1873, and of London lu 1884. Active and vigorous to the last, he died at Folkestone, October I, 1885. Although not a great mator, he spoke with neatness force. not a great mator, he spoke with neatness, force, and precision. In religious matters he was an out and out example he was an out and out example he was an out and out on the strength of the s ntualism, rationalism, and socialism when divorced hora Christianity

See his Speeches, with introduction by himself (1868), and Hodder's Life and Work of the Earl of Shaftesbury (3 vols 1885)

Shag. See Cornonant

Shagreen. The stem is applied to the skins of sharks, raps, and other fish included in the order selectia, whether they are artificially prepared or not. These skins are finished with a corcing of small nodules or grains of dentine, which is of a hard nature and resists were of the surface better than ordinary leather. In the shagreen used by exhibit makers for smoothing wood, the grains or papilly we sharp pointed and closely set, but in the case of the sharp pointed and closely set, but in the case of the sharp of allied species these grains are comparatively flat and of different on these. Such skins, when prepared like parchinent, dyed and smoothed, present an attractive appearance, and are used for covering small caskets, boxes, eight cases, spectacle cases, and similar articles. Shagreen was formerly in good deal employed for covering also watch cases, instrument cases, &c. The name shagreen (Persan saylor, meaning the back

of a beast of landen) is also, and perlians was originally, applied to the skins of to portions of the skins of horses, asses, and other animals prepared by unhaning and scraping them. Each piece is then stretched on a frame, and while they are still moist the seeds of a species of Cherapodium are spinkled on the surface and forced in by means of the feet or of a press. The skin is then left to dry, and when the seeds are heaten out it has a pitted appearance. It is next pared down with a knife nearly to the bottom of these depressions, after which it is macerated in water till the pits swell and give the skin a pumpled appearance resembling that of a shark. A steeping in a warm solution of sola and afterwards in home completes the dressing, and it can then be dyed. The covers of old Persam manuscripts are made of this shagreen, which Is also used for house frappings and shoes in the East. Wood has been emblossed by a process somewhat similar to the way leather shagreen is made. See Embossing

Shah (Persian, 'king,' 'monarch,' 'prince'), the general title of the squeme ruler in Persia, Afghanistan, and other combiles of southern and central Asia. The southern, however, may, and outside of Persia frequently does, decline the title, assuming in its place that of Khan (q.r.), an inferior and more common appellation. The same title can also be assumed by the shah's sons, and upon all the princes of the blood the cognomen Shah anda ('king's son') is bestowed.—For Shah pur, see Persia, Vol. VIII, p. 67, for Shah Soojah, see Afgh inistan.

Shahabad, a town of Onle, 80 miles NW. of Lucknow by rail, with a pop. of 18,510—only a third of what it nay in the 16th century. In 1868 there was a sarage riot here between Hindus and Mussiamas at the Mohanam festival.

Shabjahanpur, a town of British India, in the North-west Provinces, stands 100 miles by rail NW. from Lucknow. It take its mane from Shab-Jehan, in whose reign it was founded in 1647. It was a hot hed of rebellion during the Mutiny of 1857-58 Sugar is made and experted. Pop-(1890) 77,690.—The district has an area of 1745 sq. m. and a pop, of 856,946.

Shah-Jehun, the fifth of the Mogul emperors of Delln, was during his father's reign employed in military expeditions against the Raphits, the independent Mohammedan states of the December and the Afghan tithes around Kandahar. From 1623 he was in 161 of against the Emperor Jahangir, his father, and was still unreconciled at the latter's death in 1627, when he was at once saluted as emperor by the nobles. The chief creats of his reign were the war against the Decean sovereigns, which resulted in the complete destinction of the kingdom of Almandinagar (1636), and the subjugation (1636) of those of Rijapin and Golcomla; an indecisive contest against the Uzbeks of Balkh (1645-47); attempts to recover Kandahar from the Persians (1637, 1647-53), which, however, was finally lost; and a second successful war, conducted by his son Amungzehe, against the Decean innees (1655). But in 1658 the emperor fell dangerously ill, and his sons commenced to dispute regarding the succession. Ultimately Sindi-Jehna was taken prisoner by Aurungzehe, and confined in the citadel of Agia till his death, December 1666. This emperor administered strict justice, and was mainted and capable ruler, and a clever financier. The magnificence of his court was unequalled; the splendid 'peacock throne' was constructed by lus orders at a cost of nearly £7,000,000, and many magnificent public buildings executed under his direction remain as monuments of his greatness. Chief of these are the superb. Tej Mahal and

the lovely 'pearl mosque' at Agra (4.v.), and the palace and great mosque at Delhi (q v)

Shah Nameh. See Firdaust.

Shaikh-Othman. See Aden, and Falconer (Ion Keith).

Shairp, John Campulla, one of the Shaips of Honston, Limithgowshife, was boin 30th July 1819. He was educated at the Edinburgh Academy and Glasgow University, whence he went as Snell Exhibitioner to Oxford. There he gained the Newdigate joize for an English poem upon Charles XII., and guidanted with second class honours in 1844. From 1846 to 1857 he was a master at Rugby From English he went to St Andrews as deputy-professor of Latin. In 1861 he succeeded to the Latin chain, and in 1868, upon the death of Forbes, to the principal-hip of the United College. In 1877 he was appointed professor of Poetry at Oxford, and reappointed in 1882. He died 18th September 1885.

Shaup was an ideal Sectionan, but with a strong appreciation of English life and thought. His justification was almost phenomenal. A summer spent out of Scotland he considered wasted. He explored its loneliest spots and revelled in all its lustonical associations. The haunts of dacobites and of Covenanters alike fascinated him, and there are few better companions in the Eorderland and the Highlands than his sketches and poems.

Its character and thought were monthed by

this character and thought were monthled by home surroundings, by love of nature and of Wardsworth (his favourite author), by life at Oxford, and by Colerldge, Scott, Keble, Newman, and Erstamo of Lanlathen. He found the contine work of teaching somewhat hissome, but as professor he was suggestive, stimulating, and sympathetic. Fow have enjoyed the friendship and esteem of so many distinguished men. His singularly lovable and transparent mature, his sense of duty and loftiness of ann, and his steriling unobtunsive Christian principles impressed such men as Norman Macleod, Clough, Matthew Arnold, Lord Colendge, Archbishop Benson, Professor Veitch, Dr John Brown, and Dean Stanley more than all his writings. It is by these, however, that his name will live. They reveal the poetic instincts and a keen, though kindly, critical faculty. They aim at promoting light thoughts, at quickening love of nature, at increasing interest in history, literature, and philosophy, and int suggesting at least clues to some of the deeper mysteries of life and tellgion. His own interest in these subjects is healthily infections. His prose in these subjects is healthily infections. His prose in these subjects is healthily infections.

His principal works are Kilmahov (1864), Sindies in Poetry and Philosophy (1868), Culture and Religion (1870), The Poetre Interpretation of Nature (1877), Burns (1879), Aspects of Poetry (1881), Glen Descript (1886), and Sketches in History and Poetry (1887). See Prof. Knight's Principal Shaup and his Friends (1888).

Shakers, the popular name first applied in decision to 'The United Society of Believers in Christ's Second Appearing,' a copyright 1992 in U.S. small religions seet which had by J. D. Lippincott its origin in England about the Composer roiddle of the 18th century 'The first leaders of this sect were James Wardlaw, a tailor, and Jane, his wife, the latter chaiming to have special spiritual illumination, and to have 'received a call' to go forth and testify for the truth, she proclaimed that the end of all things was at hand, that Christ was coming to reign upon the earth, and that his second appearance would be in the form of a woman, as preligired in the Psalms. She still adhored to many of the tenets of the Society of Friends, of which she and her husband were

members, and preached against war, slavery, 100 fane swearing, and the taking of the legal oath. Among her followers was one Ann Lee, an Among her followers was one Ann Lee, an unchreated girl of poor parentage, of a highly nervous organisation, a strong will, and andationally fined of power, who, professing to have received a spiritual bartism, with a command to neceived a spiritual baptism, with a command to go forth and preach this new gospel, began to preach in Tool Lane and the adjacent streets of Manchester. She acquired great power over her hearers, who believed in her us one lilled with the Holy Ghost, and speaking with the voice of God. The preaching in the streets, accompanied with shouting, speaking of tongues, and other physical manifestations, excited much public hostility, in consequence of which James and Jane Wadlaw, Ann Lee, and her patients were hierd imprisoned in the Old Badey Prison in Manchester upon a charge of distincting the streets chester upon a charge of obstructing the streets and violating the Sabbath. A professed expen-ence of Ann Lee while in prison, in which the Lord Jesus appeared before her and became one with her in form and person, led her to be reeighted by Jane Wardlaw and her followers as
the female Christ—the Bude of the Lamb—in
whose person Christ had come to reign much the
earth—She was henceforth styled 'Mother Ann,' and has since been recognised as the 'Head' of this new order. Her climin to be the female Christ excited only idicale among her neighbours; hence another special revelation—that the foundations of Christ's kingdom were to be faild in America. In the following year, accompanied by her husband and five of the most numbers many her husband and five of the most prominent members of the society—four men and one woman—she emigrated to America, and settled at Niskayana, 7 miles from Albany, New York, now Watervliet, distinguished as the parent Shaker settlement in America. Here, in their wilderness home, 'Mother Ann' established absolute community of property, the teach data of labour and offered during the control of the control of the control of the control of the set of labour and offered during the set of the control of the secred duty of labour, and enforced upon her followers celibacy, which she had previously taught as becoming to Believers, teaching them that no form of love could be allowed in the Redeemer's kingdom, and that men called into redeciner's kinghom, and that men called into grace must live as the angels, with whom 'there is no marrying nor giving in narriage.' Her husband, Mr Stanley, a black-mith, to whom she had heen married in early life, and by whom she had had fom children, all of whom had died in infancy, now left her; but behaving benself the 'Bride of the Lamb,' she was not danned either the married of fifth.

In jun pose of faith.

Early in 1780 Joseph Meachain, a Baptist preacher, and Liney Wright were sent from New Lebanon to Niskayana, to seek new light as to the way of salvation. They had both been greatly exercised in the religious revival, accompanied by physical manifestations not understood by the elergy, which had occurred the previous year in Albany and adjacent districts, and now, satisfied that in this new order they had found the key to their religious experiences, became believers in Ann. Lee. The hist converts to Shakerism in Anneica, they returned home and founded a Shaker settlement at Now Lebanon which still exists. The deministrations of Ann Lee against war, and her refusal to take the colonial outh, caused her to be suspected as a British spy, and as such she was for several months impressed at Poughkeepsie. In the spring of 1781 she started upon a missionary tour throughout the colonies, which she continued until the autumn of 1783, making a goodly number of converts and hying the foundation of future Shaker settlements. In the autumn of 1784 she died at Water vliet, having previously made over the headship' of the secrety to Joseph Meacham and Lucy Wright as representatives of the dual rule of

God, through the onde and female Christ, endering upon Lucy Wright the title of 'Mother Lucy' Her death was a great shock to her followers, many of whom believed that she was to live in the physical form for ever upon the earth among her people. Her successors, however, taught them that like the mide Christ she had east off her diese of flesh, and withdrawn from worldly sight, but still fired among her people, visible to eyes exalted by the gift of squirthal sight. So all the saints would remain after death man and he in 'union' with the visible body of fleshevers, becoming then spirith the visible body of fleshevers, becoming then spirith the visible body of fleshevers, becoming then spirith the visible body of fleshevers, becoming the spirith the revelation, and still is a vital part of the Shaker religion. Under the ministrations of Joseph Meacham and Lucy Wright ten Shaker settlements were flueded, bunnel together by a covenant, recognising the deality of God, the divine mission of Ana Lee as the Jemale Christ, the sacred duty of cellbacy, Lahon, and community of property, and appointing chlers and deacons of buth sexes in the gor eroment of their temporal and spirithal affairs. Joseph Meacham died in 1796, after which for twenty-five years, and until her leath, 'Mother Lucy' ruled as the sole head of this new order, discontinuing the title of 'Mother' for the female head of the order at her death, and appointing a still given to the female head of the climeth.

still given to the femule head of the climich.
According to the 1890 census there are lifteen Shakes settlements in the United States, three each in Massachusetts and Ohin, two each in New York, New Hampshite, Maine, and Ken tucky, and one in Connecteut They have ten edifices, valued at \$36,800, with a scating capacity of 5650. There are 1723 members, a reduction of nearly one-third since 1870. The value of their eminimistic property is about ten millions. They are the oldest communistic order in the Umited States, and by their success demonstrate the possibility—for a time at least—of communistic life. They have two classes of members—the 'Prohationers' and 'Covenantors;' the former practically adopt the Shaker doctrines, but retain control over their own property, or, if they have given it to the community, may at any time resume control of it without interest; the latter consecute themselves and their property to the society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society, never to be reclaimed by them of their society in the society, never to be reclaimed by them of the same table, and are presided over by an elder and elderess, then temporalities being superintended by a dencon and denconess. They take their meals in silence, are serundously near, lire well but simply, employ no doctors, take no drugs, and are noted for their good gardens, flowerseds, and method women, although occasionally hypoung men and women, although occasionally hypoung the allowed hy silent communion, and sermons which in point o

principles of Christ which must be accepted, and that all may become Christ's by death of the generative nature and an inhision of the Christ sprit They repudiate the attorement by blood and the remnection of the hody as 'a horned idea,' unti-Christian and anti-scientific. They have no creed, but depend upon divine revelution, which they claim is progressive according to the needs and development of humanty They believe that God is dual—the Eternal Father and the Eternal Mather—the beavenly parents of all beings angelic and human, that the first revelation of God te humanty was as a Great Spirit pervading all things, hence pantheistic worship, that the second revelation of God was as Jehovah; the third through Jesus, a divinely inspired man, representing God as a father; and that in 1770, the beginning of the last cycle, God was revealed in the character of the Eternal Mother—the bearing spirit of all the creation of God in divine love and tenderness-in the person of Ann Lee as the female Christ Salvation, they teach, can only come by the death of the Adams or generative life, by which man becomes a new order of being, able to comprehend the mysteries of God. The to comprehend the mysteries of God. The carthly procreative relation for the purposes of reproduction is fit only for the children of this world, and carnal sexual indulgence is denounced as the unfruitful works of darkness. Labom is a secret and purestly duty, and the work of the saints is by loving labour bestowed upon the carthacted entition the Adamic curse, which was lifted by the coming of Christicach child both has a title-dead from Cod for land sufficient for its a sistement. deed from God for land sufficient for its existence, and in the present advanced stage of cirilisation this right is best recognised by a community of interest in the rent obtained for advantages of location, fertility, and mineral wealth. They denounce was, claiming that all disputes of individuals and nations chaiming that an disputes of individuals and nations should be settled by an bitratium. They oppose the umon of church and state, take un interest in governments as now constituted, loving their own country only as the favoured land of God, believing that in America the millennium is first to come their barriers of the productive of the constitution. when human governments, civil and ecclesiastical, will recognise the female clement in harmony with will recognise the female element in harmony with the dual government of God. They make no ellort to secure converts, it being a part of their religion that God will designate whom he has called to hive in 'nulon,' and claim that instead of Shakers becoming extinct as is prophesical, and as they admit is propherically indicated by their loss of membership, 'the first heavens and earth are passing away, and that a new houses and say passing away, and that a new heavens and new earth will be evalved out of the chaotic elements which exist in church and state humanity by the inspiration of reveletion from the Christ hearens'—in other words, that the general principles of Shaker is a will be established throughout the world.

ENGLISH SHAKERS was the name community given to a community calling themselves 'Children of God,' founded by Mary Anno Griling (born 1827), who about 1864 came to believe that she was a new and final incumation of God, and masting on cell-bacy. Founded in London, the communion grow to about 150 members, and in 1872 settled on a property purchased for them, New Porest Lodge, in the New Forest, Hampshire. Though industrious and blameless, they sank into porerty; and, unable to pay their delits, were crieted in December 1873, and subsequently, shrunk to twenty or thirty in number, lived a miscable existence in sheds and temporary shelters. Mrs Gulling, who was confident she would never the, did die of cancer, 18th September 1885, and her seet collapsed.

See Elder F. W. Evans, The Shakers (New York, 1859), his Autobiography of a Shaker (1879), the Shaker magazine; also Eads, Shaker Sermons (1879).

, the greatest of Strationd on-Avon Shakespeare, William, diamatic poets, was born at St tawards the close of April 1504 Copyright, 1992 in U ß The birthday is neertan; thadi
the birthday is neertan; thadi
ton points to April 23, u.s.,
enresponding to our 5th May; on April 26 the
infant was baptised. The house in Henley Street
which is believed to be the birthplace may still be
seen—as restored. The child's father, John Shakespecie, son of Richard Shakespeare, a Wainick-shibe faimer, was a fell monger and glover, perhaps also a hutcher, and certainly a dealer at times in corn and timber. In 1537 he married Mary Anden, laughter of a wealthy farmer, who en dying had left her a small estate named Ashies, with the reversion to part of another property at Smitterfield. John Sinkespeare for a time prospered; in 1561 he became chamberlam of the borough, afterwards an alderman, and in 1568 high-bailed of Stratford. The boy William was John Shakespeare's third child; two daughters born before him ilied in infiney. The later horn children were five—two ilaughters, of whom one outlived the dromatist, and three sons, Gilbert, Richard, and Edmund; the last of these became an actor and died in 1607.

Although John Shukespeare was a respected langest of Stratford, his caucation was small; he could not write his name—In all probability his chiest son was educated at the fice school of Stratford, where beside English he would learn something of Latin, possibly even the elements of Greek. Small Latin and less Greek is Ben Jenson's description of the scholarship of his great contemporary. The Greek, it any, must have been small and the scholarship of the scholarship of the great contemporary. ndeed At a later time Shakespeare seems to indeed At a later time Shakespeare seems to have acquired a little French, and possibly something of Italian. As a boy he may have seen dramatic entertainments at Stratford, for companies visited the tewn and perferned there on several eccasions from the year of his father's bailfiship onwards. In 1375 Leicester received Queen Elizabeth at Kenilworth, and it is possible that John Shakespeare may have taken his eldest sen te look at the messues and numberies. Observe to look at the masques and mummeries; Obcien's description of the mermand on a delphin's back' (Mulsummer Night's Dicam, II. 1 148-168) has been supposed to be a reminiscence of the occasion. In 1578 the fortunes of John Shakespeare under went an unfavourable change, and for many years pecumary troubles present upon him; he mont-gaged the Asines estate, and sold his wife's rever-sionary interests at Snitterfield, he ceased to attend the town-council; his taxes were resultted; as late as 1592 it is reported of him that he did not attend church for fear of 'processe for debt' what date he removed his son from school we cannot tell. Perhaps, no one tradition has it, the boy was apprenticed to a butcher; perhaps he was for a time an attorner's clerk-a conjecture founded on cortain supposed allusions of his diamatic contemporary Nash, and on the fact that the legal references in Shakespeare's plays and poems are very numerous and give evidence of information which is remarkably correct. The blank in our knowledge of this period of his life is thus filled with guesses—guesses not altogether unprofitable. The worldly prudence of Shakespeare's munhood may have come to him as the lesson of these early years of trouble in his father's house. But the lesson of prudence was not learned all at once. A Shukespeane and Anne Huthaway, dated November 28, 1582, was found in 1836 in the registry of Wircester. The man lage was to take place after the banns had been once asked Anne Hathaway was the daughter of a substantial recovery. way was the laughter of a substantial yeoman, lately dead, of Shuttery in the parish of Stratford; she was eight years older than the bridegroom,

who was only in his nuncteenth year; she was socially his inferior, and it is probable that she was unedicated. The marriage may have been pressed forward by Anne's friends in order that passes forward by Sinke's thems in once that a child—Sinke-peare's chlest daughter, Susanna | baptised May 28, 1583)—might be born in lawful wedioek. Mr Halliwell-Phillipps argues that the bond was not improbably preceded by a contract, which, according to the customs of the time, would which according to the customs of the time, would have given the contracting parties the unitual rights of limits and wife, though as yet in sanctioned by the church. The marriage was doubtless solemnised soon after the flate of the bond, but where and on what day is unknown. Two years after the birth of Susanna turns were Hummet and Julith (baptised February 2, These three were Shakespeare's only chil-15851. dren Hannet (probably named after a Stratford friend and neighbour, llamnet Saller) died in his twelfth year (buried August 11, 1596); both daughters survived their father

Three or four years, us it is believed, after his mainage Shakespeare quitted his native town, 'He hall,' says his first hiographer, Rowe, by a misfortune, common enough to young fellows, fuller into ill company, and, amongst them, some that made a frequent practice of ilear-teating engaged him more than once in reliding a park that belonged to Sir Thomas Lucy, of Charlecote, near Stratford. For this he was prosecuted by that gentleman, as he thought, somewhat too severely; and, in order to revenge that ill-usage, he made a ballad upon him. And though this, probably the list essay of his poetry, he lost, yet it is said to have been so very bitter that it re-doubled the pro-cention against him to that degree that he was obliged to leave his business and family in Warwickshire for some time, and shelter himself in London. It seems likely that in essentials the story thus reported by Rowe is true, and a verse of the ballad—whether genume or written, as is more likely, to sait the story—has been given by Oldve. In The Merry Wives of Windsor Justice Shallow complains of Palstall's having killed his deer; there are 'lnces' in the Shallow cont-of-arms as in that of the Lucy family, which lnces in the Wildshapson's manufacture because there are in Warwickshire for some time, and shelter himself the Welsh parson's pronunciation become 'louses'—a play on words occurring also in the alleged stanza of Shakespeare's effensive ballad.

A tradition, which appears to have come down from Retterton and D'Aremant, relates that Shakespeare's first employment in London was that of belling at the playhouse door the horses of those gentlemen who rode to the theatre unattended by 'In this office,' so Johnson received the tale from Pope, 'he became so conspicuous for lus care and readiness that in a short time every man as he alighted called for Will Shakuspeare, and scarcely any other waiter was trusted with a horse while Will Shakespeare could be lad; by and-by he hired boys to wait under his superintendence, and 'Shakespeare's Boys' continued to be then name long after their master had risen to higher employment. Mr Halliwell-Phillipps holds that the story need not be set aside as an absolute betton. The date of Shakespeare's light to London can hardly have been earlier than 1585, and it is not likely to have been later than 1587. Mr Fleay conjectures that in the last-named year he joined Lond Leices ter's players during their visit to Stratfund, or soon after that visit; but tradition lends no support to the supposition that Shakespeare left his home with a view to trying bis fortune on the stage, Except that we find his name joined with that of his father in an attempt made in 1587 to assign the Asbies property to the mortgagee, we know nothing for certain of Shake-peare's life from the date of his twin-children's birth until the year 1592,

when he was an actor and a crong playwight when he was an actor and a rising playwright. The diamatist Robert Greene, dying in that year, adultessed three of his biother authors, Marlowe, Peele, and Nuch of Lodge, in a passage of his pinniphlet, Greene's Groatsworth of Wit bought with a Million of Reputance, waiting them against the ungrateful and inconstant race of players. 'Yes, trust them not for there is an upstart crow, beautiful and forther that with his Greene kantilled with our feathers, that with his Tygers heart wright and players had supposes he is as well able umbast out a blanke verse as the best of you and heing an absolute Johannes factotum, is in his own concert the only Shake-scene in a country." The line of verse here paredied,

Ob, tiget a heart wrapt he a wordan's bide,

occurs in the Third Part of Henry II, and in the old play, Richard Dake of York, on which it is founded. Greene suggests that Shakespeare has been piltering from a play in which he and Manlowe had each a hand. The editor of Greene's pamphlet, Remy Chettle, soon after, in his pamphlet Kind-Harts Dream (December 1592), made a hundsome apology to Shakespeare. I am as sory as if the original fault had been my faulte, because my selfe have seene his [Shakespeare's] demeaned no lesse civill than he evelent in the qualithe he professes; besides, divers of worship have reported his aprightness of dealing, which argues his honesty, and his facetions grace in writting, that aproofes his art. From these references we inter that Shakespeare had already made himself a valuable member of his dramatic comences we inter that Shukespeare had already mode himself a valuable member of his diamatic company, that he was already known as a writer for the stage, that his ment as an actor ('quality' having special reference to this) was not inconsulerable, and that as a man he was honomable in all his acts. High eminence as an actor Shakespeare did not attain, though it appears from Hamlet's advice to the players that he had a just perception of the actor's ments and defects. Rowe assures as that 'the top of his performance was the ghost in his own Handet'. It is believed that he took the part of Old Knowell in Jousan's Every Mem in his Humon, and perhaps that of the venerable Adam in As You Like It.

In 1393 appeared Shakespeare's first published work, the unrative poem, written in a six line stance, Venus and Adons. It is dedicated to the yaing Earl of Southampton, the pact's pation and friend, who, according to a tradition derived from D'Avenant, on one occasion proved his friendship by a large gift of money to enable Shakespeare 'to go through with a purchase he had a mind to.' Venus road Adon's is described by its anthor as 'the first heir of his juvention;' it is an elaborate piece of Renar-since paganism, setting for the deals of sanchans lightly neglected features to the teach. of sensuous beauty, made and female, in the persons of the amotons goldess and of the young hunter, whose coldness meets and foils her passion. Close abservation of nature and much sweetness of versification characteries the poem; the passages of dualogue are, as it were, studies in the cashistry of passion; elaborate conceits, such as few Elizabethan poets could escape from, abound. The dedication promises a 'grave labora,' and this soon followed in the Lucren (published 1594). The theme of the Venus is here, as it were, reversed; the lawless passion of Tarquin is confiorited by the ardent clustify of the Remon wife. by the ardent clastity of the Roman wife, stanza is one of seven lines; the dedication is again to Southampton, and its words express strong and deep devotion. Both the Venus and the Lacrece became immediately popular, and were many times reprinted.

Stake-peare's embest diamatic exercises consisted probably in adapting to the stage plays by other authors which had grown a little out of date

Many critics have pointed to Titus Andromens as an example of such work, and a tradition put on second in 1687 confirms this view. The play certainly belongs to a moment in the history of English tragedy which we may describe as pre Shakespearian; it reeks with blood; its effects are rather those of horror than of diametre terror and pity, if Shakespeare wrote it we must believe that he wrote it before his genius had discovered that he wrote it before his genus had discovered its time direction. Another of the early plays in which Shakespeare probably worked upon older material is the First Part of Henry 31.; some critics have held that in its construction three hands can be distinguished. However this may be, we accept it as all but certain that the play contains pie Sliakespearian work; we are pleased to think that the ignoble portraitine of Joan of Aic is not of om great dramatist's conceiving; in the Temple-garden scene (ii. 4), which tells of the phicking of the white rose and the red, we have perhaps Shakespeare's chief contribution to this

We done not say for certain at what precise date Shakespeare's career as a diamatic author began; but 1589-90 cannot be far astray. Among his earliest experiments in coincely were Love's Labour's Lost, The County of Errors, and The Two Gentlemen of Verona; among the emiliest historical diamas were the second and third parts of Hency VI., King Richard III., and King Richard II., the first comparis transly testing acids "Figure Androys". inst communic tragedy (setting aside Titus Andronicus) was undoubtedly Romes and Julie. The evidence by which the chronology of Shakespeare's several works is ascertained or inferred with more or less probability is of various kinds, including entries of publication or intended publication in cities of publication of intended publication in the Stationers' Registers, statements about the plays and poems, or allusions to them, or quota-tions from them by contemporary writers in works of known dutes; facts connected with the listory of dramatic companies which presented plays of Shakespeare; allusions in the plays to instorical events, and quotations by Shakespeare from publi-cations of the day. We cannot fail also to observe eations of the day. We cannot fail also to observe the growth of Shakespeare's imaginative power, his intellectual reach, his moral depth, his spiritual nest interest in the interest in the series of these we must need a recognise a profound difference between the entire and the later plays. At the same time we perceive a guidnal change, or rather a group of changes, taking place in the structure of his diameter verse. In his verse of early date the sense them with the later plays for any other with the later the closes with the hoe for more frequently than is the case in his verse of a later period, and with this growing tendency to carry the sense beyond the line mises also an inclination or a readiness to place as the final word of the line some word such as am, do, I ('light emling'), or even such as and, of, If ('weak ending'), which precipitates the reader or pronouncer of the passage into the next following line. Thus in its structure the versification becomes more varied and free, or, if not free, subpect to subtler and less obvious laws. It is purt of the same process that Shakespenie gradually ceased from employing 15, not for thamatic purposes, and again that he allowed the decasyllube hue to pass much more frequently into one of cleven syllables ('double ending' or 'feminine ending'). These pecularities of revification admit of statistical calculations in their process of development, and have firmed the subject of much careful study

In his early councilies Shakespeare is trying, as it were, his prentice hand in various experiments Love's Labour's Lost (c. 1590) is perhaps his fast original play; no source is known; some of the leading characters seem to be named after persons of note in recent or contemporary French

history Lenned pedantry, fantastical extravagance of speech, the affectations of amorous poety are sativised, and the diamatist pleads against at ificial restraints on conduct and pseudo-ideals and in favour of nature and healthy passion. The play was partly rewritten about 1598, when it was presented before Queen Ehraheth The Comedy of Errors (c. 1591) is a hively tangle of facecal incidents; it is founded on the Menæchan of Plautus, which was translated into English by Warner, but Shakespeare seems to have reached the Menæchan either in the original or through some other rendering. The twin-brothers Dromio are an addition to the twin-brothers of the Latin comedy, and heighten the langhable perplexities of the play. A serious—almost a pathetre—background to the story is invented by Shakespeare, and in his Luciana we get a hint of some of his later heautiful creations of female character. The Two Gentlemen of Varona (c. 1592), a romantic levo conedy, exhibits a marked advance in the presentation of plot. There is apparently a connection between the story of the play and the story of the 'Shepherdess Felismena' in the Diana of George of Montemayor, a Spanish piece of Areadian romance. Shakespeare's humour locaks forth in his portrait of the clonn, Lannee; Julia is the first of his charming fenumme disguises in male costime. This group of early connectes may be considered to close with Andsmaner Night's Drenna (c. 1593-91). Hints for the play may have been taken from Chancer, from Phitarch, from the Dana, and from popular superstitions; but it is essentially a new creation of the poet. No other councely of Shakespeare has so large a lyrical element; the figures of the lovers are faintly drawn, but the exquisite fairy-poetry, and the kanours of sweet bully Bottom make sufficient amonds.

Meanwhile Shakespeare was also engaged on the

Meanwhile Shakespeare was also engaged on the English historical drama. In the Second and Third Parts of Henry II. (c. 1592) he worked upon the basks of old plays written probably by Mardowe and Greene—possibly also Peele—and in the revision he may have had Marlowe as a collaborator. To come under the influence of that great waster, Christopher Marlowe, was no disadvantage for one who could accept gains from every quarter and by the force of his genus could make them like own. In King Richard III. (c. 1593) he still writes in Marlowe's manner, though the play is wholly his own. As with Marlowe the protagonist everywhere dominates over the secondary characters; as with Marlowe a great criminal is made of fascinating interest, by virtue of his unity of passion and of power. The chief source from which Shakespeare derived the material for his plays from English history was the chonicle of Holinshed. The three parts of Henry VI. and the tragedy of Richard III. posent a continuous view of the rise and fall of the House of York. In King Richard III. (c. 1594) is set forth the rise of the Hunse of Lancaster. Here, though there are reminiscences from Edward III., the influence of Marlowe is no longer supreme. The contrast between the heetic, self-indiagent, thetorical Richard, who yet possesses a cutain regal charm, and his strong adversary Bolingbroke is a fine psychological study of a kind which is essentially Shakespearan and net Marlowesque. To mould into dramate form the taugle material of lastory was an admirable evercise in dramatic cralismanship. The breadth and sanity of history also tended to preserve Shake speare from the danger of romantic extravagance, such as injures the art of other dramatists who worked chiefly on stories of cinne and passion supplied by Italian romance. King John (c. 1595)

stands apart by its subject from both the York and the Laneaster series of plays; but in style it has something in common with Reckard II—It is funded not so much on Holinshed as on an old play, The Troublesome Enigne of King John, and a companion of his original, seen in its procety, endity, and coarseness, with Shake-peare's creation, where everything is enuobled, purified, and refined, alfords a study of no little interest in diamatic art.

In the passage which describes Oberon's vision in A Midsummer Night's Dram a magnificent complainent to theen Elizabeth, 'the imperial votaces,' is introduced. Shake-peare as a member of the Lond Chamberlain's company appeared on several occasions before her majesty. In December 1594 he acted in two counches at Greenwich Palace. On Innocents' Day of the same year the Comedy of Eners was presented in the hall of Gray's Inn. The playhouse in which at first he ordinarily performed was either that known as 'The Thentie' or 'The Curtain' on the Shore-ditch edge of London. From 1599 onwards he was connected with the new playhouse, 'The Globe,' which stood near London Bridge on the Southwark side, and here and in the Blackfinars Theatre (1596) has dramas were presented. His good sense and workly pundence are remarkable; before long he became a theatrical shareholder, and had gathered sufficient wealth to purchase (1597) 'New Place,' a large house in his nativo town. In 1596 his father, moved perhaps by the wish of the dramatist to occupy a dignified position, applied for a grant of coat-armon, and sought, probably without success, to recover the mortgaged Asbies estate. The year was one of affliction, for in Angust Shakespeare's only son—Hammet—field. Yet Stratford remained dear to the sorrowing father; he kept in close relation with his friends and lormer neighbours, and in 1598 was engaged in negotiating a loan for the corporation of the town. The numanay youth of ten or twelve years since was now a man of consideration and of substance. In Soptember 1601 his futher died; his mother lived until September 1608. In the year following his father's leath Shakespeare bought for £320, then a large sum of money, 107 acres near Stratford, and enlarged the bounds of his New Place property. In 1605 he paid £440 for the unexpired tenu of the moiety of a lease of the tithes of Stratford, Old Stratford, Bishopton, and Welcombe. He did not despise small things, for we find him in 1604 proceeding for the recovery of a debt amounti

Among the earlier creations of his genins one stands apart from the test—the tragedy of Romen and Juliet. Possibly as we have it now the play is a revision dating about 1596-97 of a nork written as early as 1592. It is founded in the main upon a poem, Romens and Juliet (1562), by Arthur Brooke, which versifies the tale taken by the French Boistean from the Italian of Bandello, but Sinkespeare was also probably nequainted with Paynter's prose version of the story in his Palace of Pleusine (1567). The play has a lyrical sweetness, swiftness, and intensity such as we do not find elsewhere in its author's writings. It has many signs of early workmanship—nunch thymed verse, and many concerts and over-straked ingennities; but these last are forgotten in the high passions of joy and anguish which find expression in the tragedy. The bulliant Merentic, the trangul Friar, the humorous ligure of the Nurse form an admitable background from which stand out the persons of the lovers—a youth and a maiden of

the south possessed by one all-absorbing emotion the south possessed by one all-absorbing emotion it is strange that Shakespeare did not follow up this early tragedy by any play of a like kind. Near to it in the chromological order probably stands the acquisite comedy of The Marchant of Venica (c. 1596), which occupies a middle place between the group of Shakespeare's earliest comedies and those which lie around the year 1600. The story of the caskets and the story of the pound of ite-h had probably been brought together in might just may lost which is mentioned by Standard old play maw lost which is mentioned by Stephen Gosson in 1579, but a play of that date can have affinded only rude material on which to work. The advance in characterisation from that of Shake-speare's previous comedes is remarkable; meanler become is comparable with Portia, and the gracious hightness of her figure is udmirably enforced by its contrast with the dark colons in which the Jow is painted. Something was doubtless derived from Marlowe's Jew of Malta, Barabas; but Shylock, with all his passion of revenge, is human; Banahas is an incredible monster of vices. Shake-Hadrag is an increating more of vices, some especie's mastery of councily aids him in the lastenged plays which followed the First and Second Parts of King Henry IV. (1597-98) and King Henry V. (1599) In these drawns the fortunes of the House of Laucuster are followed to then glotions culmination. The turbulent years from the battle of Homidon Hill (1402) to the death of the usurping Bolinghroke (1413) supply the material for the instanced portion of both parts of Henry IV. But interwoven with the history is that immitable ennedy of which Falstaff is hero. In the epilogue to the second part a promise is given that Palstaff shall again appear in another play in which the author will continue the story and make the specta-tors 'merry with fair Katherine of France.' Stakespeare found it impossible to fulfil that momiso. spears found it impossible to fulfil that momiso. In the heroic drains of King Henry V. there is no place for the fat knight. The play is in quied by the airlent patriotism, the lefty national entlinsions of the age of Elizabeth. In the person of the king Shakespeare presents his ideal of a noble ruler of men. The material for Henry IV, and Henry V, was derived partly from Holmshed, partly from an old play entitled The Famous Victorics of Henry V. Thus, as it were, with a tumpet-note of patnotic pride and lattle-ardour Shakespeare's historical plays of England are brought to a close.

There is a tradition dating from 1702 that Queen

Elizabeth commanded Shake-peate to exhibit Falstaff in love, and that in obedience he has tily wrote
—in fourteen days it is said—The Meiry Wracs
of Windsor (1598-99). The comedy is of special
interest as a picture of middle-class English life,
and may be well studied in companison with
Jon-on's Kirry Man in his Humon; but the
fatnoos Indstaff of the Merry Wires is far different
from the ever-detected yet never-defeated Falstaff
of the historical plays. The comedy is written
almost wholly in prose, and in its incidents
approaches faire. It may be that it was about this
time that Shakespeare adapted and enlarged the
old play, The Taming of a Shirow, or perhaps
adapted and enlarged a previous adaptation of that
play by another hand. In The Taming of the
Shirow (1597.) Shirkespeare's genius shows itself
chiefly in connection with the hosterous herome,
her high-spirited tamer Petruchio, and the drunken
tinken of the Induction. Conjectual attempts
have been made to distinguish the scenes and lines
which may be ascribed to Shakespeare; but these
must be accepted with reserve. The same animal
spirits and intellectual vivacity which characterise
the Merry Wrices and the Shirow appear—but now
relined and exalted—in Much Ado about Nothing
(1598-99). The stary of Clandia and Hero had
probably for its original a tale of Bandello trans-

lated by Belleforest into French. The characters of Beatrice and Benedick, it is supposed, are entirely original creations of the diamatist, there is in them something of last own Bosaline and Benowie, and it was about this time that he rehamlled Love's Lubour's Lost, the play in which we make acquaintance with this earlier pair of lovers. As Fou Like It (1599) and Twelfth Night (1600-1) are the last of the wholly joyous comedies of this period. In the former there is indeed a simulacium of melancholy in Juques' allectation of that mood as a fashion; but of real gloom, of real somewhere is not a trace. This chaiming pastoral comedy is diamatised from a prose tale by Slinkespeare's contemporary Lodge, entitled Rosalynde, Enghues Golden Legacie (1590), which itself follows the Tale of Gamelyn, erroneously introduced as Chancer's in some editions of the Cauterbury Tales. In not a few scenes of Twelfth Night the minth is fast and high, but the central comic figure, Mali oho, has something of dignity, almost of majesty, in his extravagant and solemin self-importance. Viola is perhaps the most chaiming of Shakespeare's maiden masquers in male attire; if she has not the intellectual builliance of Rosalind, she has even more of maiden sweetness. The plot resembles that of an Italian play 6th Inganacti, and it may also be found in a tale translated into French by Belleforest from Bandello. But the group of jesters and humorists with their victim Melvolio are of Shakespeare's nivention.

Malvolio are of Shakespeare's invention.

About the year 1600-1 a change begins to develop itself in the sprit of Shakespeare's writings; his minth becomes tonched with seriousness or infected with bitterness, and soon he ceases to write comedy. Some students have supposed that this transition from a joyous to a sadder temper is connected with events which are shadowed forth in Shakespeare's Somets. The volume of Somets was not published until 1600, but Shakespeare's 'sngred somets among his private friends' were mentioned by Frincis Meres (who gives a very important list of the poet's writings) in his Palladis Transa (1598), and in the following year the Somets afterwards numbered 138 and 144 were printed in a surreptitions miscellany of verse ascribed to Shakespeare by the book-eller Jaggani, and entitled The Passionate Pilgrim. The 1600 edition of Somets is dedicated by the publisher T. Thospe to 'Mr W H' as 'the onlie hegetter of these misning Somets.' The poems, 154 in number, form two groups—1-126 addressed to a beautiful young man of high station, 127-154 either addressed to or referring to a married woman not beautiful according to the conventional standard, of dark complexion, highly accomplished, fascinating, but of stangel character and integral a conduct. The two groups are connected. Shakespeare's young friend and pation, whom he addresses in words of measureless devotion, seems to have fallen into the toils of the woman to whom Shakespeare was himself attached by a passion which he felt to be degrading, yet which he could not overcome. The woman yielded herself to the younger admirer who was socially the superior of Shakespeare. Hence an ahenation hetween the friends, increased by the fact that the youth was now the favonier of a rival poet; but in the close all wrongs were forgotten and the friendship renewed on a firmer basis, such is the stury to be read in the Somets, if we take them, as they ought to be taken, in their natural sense. But some entics have imagined that they deal with ideal the

Mi. W. H. was Henry Wrinthesley, Earl of Southampton (the initials reversed), and again that he was William Herbert, the young Earl of Pembroke, who was certainly a patron of Shakespeare. An ingenious argument has been set forth by Mi T. Tyler to prove that the woman of the Sounds was Mary Fitton, a mistress of William Herbert But it is questionable whether the portraits of Mary Fitton and of Pembroke agree with the indications afforded in the Sounds. In tuith the persons have not yet been identified, no conjecture bas any but the most insecure support; and it is not likely that the facts so long hidden will ever he revealert.

In his earliest plays Shake speare tried his hand, as an apprentice in the craft, in many and various directions. In the English historical plays and the joyons comedy he exhibits his mastery of the broad field of human life. But as yet he had not searched the profounder mysteries of our being, nor handled the deeper and darker passions of humanity. About the opening of the 17th century, as we have noticed, a change takes place in the spirit of his cientions. He still writes comedy, but the gaiety of the earlier camedies is gone.

All's Well that Ends Well (c. 1601-2) is least happy in its mirthful scenes; it is at its best where the strong-willed heroine Helena appears, whose task is to seek after and save the unworthy youth to whom she has given her heart. Some critics have supposed that the play as we have it is Shakespeare's rehandling of an earlier version from his own pen originally entitled Love's Labour's Non-a play of that name being included in Mere's list of the year 159s. But this theory is incapable of verification. The story came to Shakespeare from Bocenacio through Paynter's Palace of Pleasure. Measure for Measure (c. 1603) hadly deserves the name of concedy; it is a scanching of the mystery of self-decert in the heart of a man, and the exhibition of an ideal of virginal chastity and structh in the agreement for heart of the heart of the property of the heart of the parties. and strength in the person of the heroine, Isabella and strength in the person of the herone, habeth The city life represented in the play is base and foul; the prison-scenes are enholled by mofound imaginative speculations upon life and death. It is the darkest of the comedies of Shakespeare The subject had previously been handled dramatically in Whetstone's Promos and Cussandia (1578). and the same mather had told the tale in prose in his Heptamer on of Civil Discourses (1582). Penhaps it is to this date (1603) that Trodus and Cressida belongs, but the chronology as well as the purport of the play is perplexing. It has been suggested that different portions of the connedy were written to the context of the council were written. that inferent pottons of the comedy were written at different dates; but here again we are in the region of conjecture. Certain passages, as, for example, Hector's last battle, are prohably by another hand than Shakespeare's. The sources of the play are Chancer's poem on the same subject, Caxton's translation from the French Recupies, or Destruction of Troy, and Channan's Honer. Some have even faucied that Shakespeare's design was to tun into highly the classical horses of Chanto turn into ridicule the classical heroes of Chapman, the supposed rival poet of the Sonnets But there is nowhere a nabler representative of worldly wisdom, in a high sense of the worl, than Shike spenie's Ulysses. It may be called the comedy of disillusion—a kind of foil to Romeo and Juliet. The callow passion of the youthful hero is basely deceived by Cressida, a boin light-o'-love; but in the end Troilus masters his boyish despair, and grows firm-set in his rigorous manhood. The grows firm-set in his rigorous manhood. The contrast between worldly wisdom and adolescent enthusiasm is perhaps the most striking thing in the play.

Before he ceased for a time to write comely Shakespeare had probably began that great senses of tragedies which occupied him during the opening years of the 17th century. Julius Casar (1601) and

Hamlet (1602) are tragednes in which reflection, as a motive-power, holds its own with cuntion; in the later tragednes the chief characters me whitled away by passion, here they are misled by thought. In North's translation of Platanch's Lives Shakespeare found admirable material to his Roman plays, and he used it as a true creative poet, and not as a mere antiquary. The Bantus of Julius Cassa, is an idealist dealing with practical affines, constantly in error, yet honoured by us because his errors are those which only a man of noble nature could commit. Casar is represented in his decline, with many infimities, but his pussence and power are predominant through the tragedy in the impersonal form of Casarism, which sways the spirits of men and compels the entastrophe, Hamlet is perhaps founded on an older play, which certainly existed, and produced a great impression on the stage about 1588-89. Shakespeare doubtless read the story, originally derived from Saxo Grammaticus, in the English proce of the Hystoric of Hamlet translated from the French of Belleforest, He represents, as Goethe has put it, 'the effects of a great action laid upon a soul unfit for the perfuminance of it'. Hamlet is summoned to avenge his father's murder, but habits of speculation, an excitable emotional temperament, and an untrained will disquality him to acting the part of a justiciary. He accomplishes his purpose at last, but as it were by chance-meiller.

And now tragedy succeeded tragedy, each of surpassing greatness, and all the depths were sounded. Othello (c. 1604), founded on a tale given in Cinthio's Ilecatomonthi, exhibits a free and noble nature taken in the tools of jealousy, and perishing in the struggle for deliverance. The betrayer, lago, is the nearest approach to an incarnation of absolute exil to be found in Shakespeare's plays. King Lear (1805) derived seme of its substance from an old play on the same subject as well as from Holmshed's Chromele; the episode of Gloncester and his sous is adapted from Sidney's Areadia. The tragedy is the most supendous in one literature; the bonds of natural affection, of loyalty, of the amity of nations, almost of the laws of nature, are boken or convulsed; but justice asserts itself in the close, and if Condelia dies, she dies a martyr of redeeming love. Micheth (c. 1606) is the tragedy of erhainal ambition. The source is once again Hollinshed. A theory of Messas Clark and Wright that the play, as we have it, is disfigured by the interpolations of another diamatist—pethaps Middleton—must be regarded as of doubtful worth. The tragedy is distinguished by the unpansing rapidity of its action. In Aulony and Cleopatra (1607) Shakespeare returns to Roman Instony, but here Roman manhood is suppeal by the sensual witchery of the East. The most marvellous of Shakespeare's creative imaginatum he obtained from Plutarch's life of Antony in North's translation. From Plutarch also came the mateual for Corlotanus (c. 1608). The poet passes from Rome of the enupie to the camiler Rome of the consuls, and from the history of a great nature runned by self-centred prale. As the Roman wie was shorn in the Portia of Julius Caesar, so here is presented the Roman mother in the majestic figure of Volumia. The series of great tragedies closes perhaps with Timon of Athens (c. 1607–8), but the play is only in part by Shukespeare. It describes the total eclipse of faith, hope, charity in the undisciplined spirit of Timon, who passes from an

Nowhere is Shake-peare a greater thamatic heterician than in some of the misanthropist's declaratory speeches. The story was taken from Paynter's Policy of Pleasure, and certain gleanings were added from Platarch and from Lineau.

added from Platarch and from Lucian.

At this point once again a change shows itself in the spirit of Shake-peare. After passion comes peace; after the pretty of reconciliation; after the breaking of bonds—the bonds of the family, of the state, and even of humanity itself—come the knitting of human bonds, the meeting of parted kinsfolk, the reconciliation of alienated friends. The last plays of Shake-peare are camelies, but they inglit be aptly named romances, for romantic hearity mesides over named comances, for commutic beauty presides over them rather than mith, they have in them ele-ments of wonder and delight, their gladness is purified and tarched, as the happiness might be of one who has had a great experience of sorrow; the one who has had a great experience of sorior; the characters move model lovely, natural surroundings; mountain and sea, the inland meadows, the island shines lend their glory or their grace to these exprisite plays. Provides (1608), or rather Shakespeare's part of that play (Acts III. IV. V., omitting perhaps III se. ii. v. v.), might better be named the romance of Marina, the lose daughter of Pericles. The description of the sea storm could have come from an other lend thus Shakespeare's: of Pericles. The description of the sea storm could have come from no other hand thin Shak espend's; the scenes which tell of the recovery by Pencles of wife and child anticipate like scenes in The Timpest, The B'inter's Tale, and Cymbeline. The story of Pericles had been told by Gower, who is introduced as 'presenter' of the play, and by Lawrence Twine in ins Patterne of Prinfull Advantages (1607); and there is a novel by George Wilkins (1608) founded upon the play. Cymbeline (1609) is also a tale of lost children at length necovered, and of a wife separated from her lushard, but flually remitted to him. Something is derived lut flually requited to him. Something is derived from Holinshed, but with the Instorical matter is from Hollished, and with the instances matter of commeted a story which in a different form may be found in Boccaccio's Decanceon. The Tempest may have been written late in the year 1610; but it has been ingeniously argued by Dr Garnett that Stakespeare produced it as a court-play on the Stakespeare produced it as a court-play on the occasion of the marriage of the Princess Elizabeth to the Elector Palatine, 1613, and that the ento the Elector Palatine, 1013, and that the circulanter Prospero is an idealised and complimentary representation of the 'wisest fool in Christendam,' King James I. No source of the play has been ascertained, but some of the characters and incidents resemble those of Jacob Ayter's Die Schone Sidea, and it is believed that this German play and The Tempest must have had some common argund The Winter's Tale (1610-11) diamatices a novel by Robert Greene named Prodosto (1588); that most delightful of roving rogues, Autolyens, is however a creation of Shake-peace. In Hermone und Pendita we have examples of two contrasted und Perdita we have examples of two contrasted groups of characters represented in Shakespeare's last plays—the nged and experienced sufferers, who have been emobled by sorraw, and the young who are ennobled by their innocence and pure my of life

Apart from the other historical English plays both in subject and in date stands King Henry 1711. (1612-13) The play is certainly in part by Fletcher, and an attempt has been made to prove that the remainder is from the huml of Alassinger But we may perhaps accept it as most likely that Shahespeure wrote the following fortunary. portions. Acts I i. ii.; H. ni. iv.; III. ii to exit king); V. i The play lacks unity; it has not altogether unapelly been described by Hertzberg as 'a chronicle-history with three and a half catastrophes, varied by a marriage and a coronation pageant, embry abruptly with a child's haptism. But there is no lack of unity in the

conception of those dramatis persona who interested Shake-peare—the bing, Wolsey, and above all Queen Kathanne, a noble and patient sufferer. Whether we have work by Shakespence in mother play partly written by Fietcher—The Two Noble Kinsmen—is more doubtful. Fletcher's collabor-Kinshen—is more doubtful. Fletchet's collaborator may bere have been Massinger, but there are passages which seem beyond Mussinger's reach. The play is founded on Chancer's Kinghtes Tule If Slinkespeare had a hand in The Two Noble Kinshen it was during the last period of his diamatic career. Not so with Balward III., in parts of which some entires believe that they can trace the handwork of Shakespeare (from king's entonice, I, it, to end of Act II.), if he was at all concerned with that play it must have been before 1595.

At what date Shakespeare ceased to appear on the stuge as an actor we cannot certainly say. He the singe as an actor we cannot certainly say. He took a part in the representation of Jonson's Scienze at the Clobe in 1603 or 1604. In 1610 the Harlages speak of placing him with others as on actor at Blackfrians Theatre; but there are grounds for supposing that he had withdrawn from the stage at that date. In 1607 his elder daughter, Susanna, married a prosperous physician of Strat-ford, Mr Julm Hall, M.A., and early next year Shakespeare's grandchild Elizabeth Hall was born. He sold his shares in the Globe probabily between He sold his shares in the Globe probably between 1811 and 1813; but while residing chiefly at Statford it seems likely that he desired to possess a town residence, for in March 1613 he bought for £140 a house near the Blackfrian Theatre. In the same year the Globe Theatre was borned down while the play of Henry VIII, was being enacted, and it may be that stage copies of Shakespeare's plays were destroyed on this occasion. 'The latter part of his hie,' says his first magrapher Rowo, speaking of his Stratford days, 'was spent, as all men of sense may wish them may he, in case, retirement, and the conversation of his friends. . . . His pleasmable wit and good-nature engaged him in the acquaintance and entitled him to the friendship of the gentlemen of the neighboulhood.' In February 1616 his younger daughter, Judith, was manied to Thomas Quincy, a vintner of Strutford. She here three children, two of of Stintford. She hare three children, two of whom lived to manhood, but both died childless. Their mother lived on to the days of the Restona-tion of Chules II. Elizabeth Hall, Shakespeare's hist born grandshild, married Thomas Nash (1626), and secondly, Sir John Barnard (1649). She died without issue in 1670, the last descendant of the

In March 1616 Shakespeare became sermusly ill. A draft of his will had recently been made, and now he attrached his signature to the several pages of the draft. The holk of his worldly goods pages of the draft. The hulk of his worldly goods he left to he elder dangliter, but Judith was given a considerable sum of money. His sister, Joan Hart, received a legacy of £50 and a life-interest in her house in Stratford. His friends in the country, eertum fellow-actors, his nophews, his godson, and the Stratford poor were all remembered. To his wife he left, by an interlineation in the will, and perhaps to indulge some fancy of hers, his accord-hest hell; she was sufficiently marked. For actions, the markets have the property of the prope hers, his accond-hest helt; she was sufficiently provided for, without special mention, by free bench and dower. On April 23, 1616, which is supposed to be the anniversary of his hirthday, Shakespeare died. According to a tradition handed down by Ward, the view of Shiatford, his last illness was a fever contracted after a merry meeting of the state of the same of meeting with Dray ton and Ben Jonson. Hallwell-Phillipps supposes that it is as likely to have been caused by the porson of filth and ill-dramage which hung about New Place.

On April 25 the body was laid at rest in the

chancel of the parish church, near the northern wall. On a slab which wanks the spot are in scribed lines traditionally attributed to Shakespeme

Good Filend for leans sake forbears To alige the dast encloared bears, Bleste be the man that spaces the stones, And carst be he that moves my bones

The removal of bones to the charnel-house was The removal of bones of the enginet-house was then a common practice. During the life of Shake-speare's widow—who shed Angust 6, 1623—a monument was elected in the church, on the chancel wall hand by the grave. It was semiptined by Gerard Johnson of one of his sons. A bust of blue limestone was placed between Coninchian columns of black mapple. The bead is massive, columns of black mathle. The head is massive, the forchead lofty and domed, the face that of a cheerful, prosperous man. The poet is represented as composing his works, pen in hand. The effigy was originally painted in colours to resemble life. The face and hands were of a flesh colour, the eyes of a light hazel; the hair and beard were auburn. The doublet was searlet, and the loose gown without sleeves worn over it was black? Resides this somewhat, tide nortrait we necessare. gown without steeves with over it was mark besides this somewhat tude portrait, we possess a portrait-print by Droeshont prefixed to the hist folio cilition of Shakespeare's works (1623). It is an all-executed engraving, but is of value as confirming the features of the bust in their general characteristics. These are the only certain portraits. A death-mask, known as the Kesselstalt last. death-mask, presenting a remarkable and noble face, may possibly be genuine; but the evidence leaves unch room for doubt. Of many alleged painted pottraits that known as the Chanles portrait has found, perhaps, the widest acceptance. The central impression which his withing and

the story of his life leave upon us with respect to the man Shakespeare is that of the completeness of this humanity, and the sanity which tesults from such completeness. His life in the world of imagination is the widest and deepest on record; but he was not, like so many of the race of poets, indifferent to the practical, material life. He was certainly ent to the practical, material life. He was certainly a man of strong passions; he was profoundly speculative—in the way of an imagnative thinker—with reference to the problems of the soul; but he learned to control his passions, and to master his excessive tendency to speculation; in the close, he hoked down on all of human life with sympathy as from the heights; and yet he did not desert the duties of the common road on which men travel side by side.

The name of the poet may be spelt 'Shakspere,' for we have his untograph signature in that form; but 'Shakespeare,' which appears on the title page of books which he superintended, is also correct There is less evulence in favour of the form 'Shak-

Daring his life from 1597 onwards several of his plays were punted in quarto (see Halliwell-Phillipps' Outlines of the Life of Shakespeare, vol 1., 'Lifetime editions'). After his death the flist collected edition of the plays appeared in 1623, in folio, under the superintendence of his fellow-actors Heminge and Condell. It is dedicated to the brothers, the Earls of Pembroke and of Montgonery. Seventeen of the plays contained in the volume had not been published in quarto. The arrangement of the contents is under the three divisions of comedy, instory, and taggedy. In 1632 this volume was reprinted (second folio), and again in 1663-64 (third folio) and 1983 (fourth folio). The 1604 issue of the third folio gives seven additional plays—Pericles, The London Produgat, Thomas Lord Cronacell; Sir John Oldeastle, the yood Loid Cobkain, The Paritan Widow; A Yorkshre Tragedy, Locrine. Some ortics have supposed A Yorkshre Tragedy, Locrine. Some ortics have supposed A Yorkshre Tragedy, Locrine. Some ortics have supposed A Yorkshre Tragedy may possibly be by Shakespeare, or at least contain touches from his hand.

The flux erited edition of the plays is that by Nicholas Rowe (1709). He made some judicious corrections of

the toot, and gathered a few hographical material, which he embodied in a hiel sketch if Shake-peare's life. In 1725 appeared Pope's edition, some of his entitied emembations are happy, and his preface contains admirable remarks on the Shakespearian drama. Theobald, whose edition appeared in 1731, though the object of Pope's ridicule in the Danciail, was a better scholar than Pope; he collated early editions, proposed ingenious emembations, and very materially improved the text of lins author. Hammer in the 'Oxford Edition' (1744), and Warburton in his edition (1745), based on Pope's, made insauthor. Harmer in the 'Oxford Edition' (1744), and Warburton in his edition (1747), based on Pope's, male small advance on their predecessors. Warburton's text was reverely criticised by Upton, Grey, Heath, and Edwards. The edition of Johnson (1764) is chiefly remarkable for its masterly preface; he rightly came to district his own skill as a conjectural enucider of the text, and he was not qualified by any profound knowledge of Elizabethan Interature for the task of an editor. In 1753 Steevens reprinted twenty of the early quartes, and from 1773 onwards Johnson's cultornal work was ably supplemented by that of Steevens. In dealing with the text-steevens was learned and ingenious, but somewhat rash and lacking in reverence. Capell's chiton (1768) is the work of a true and laborious scholar. His learned Notes, Vanious Readings, and the School of Shakespeare were published postlumously in 1783. Much was done by Malone to ascertain the chronological order of the plays and to illustrate the lustory of the English theatre. were published posthumously in 1783. Much was done by Malone to ascertain the chronological order of the plays and to illustrate the Instory of the English theatre, in 1780 he educed the poems of Shakespeare and the doubtful plays of the 1664 folio. His eilbton of Shakespeare's works followed in 1790. He was modest, faithful, learned, judicious, but unhappily was not ondowed with a feeling for the beauty of verso. Variorum editions, embodying the work of Johnson, Steevens, and Malone, appeared under the editorship of James Boswell (the younger) in 1821. Towards the close of the 18th century Shakespearam critics were much occupied with the forgeries of S. W. H. Ireland. In 1796 the forger made his public confession. The criticism of Coloridge, and in a less degree that of Lamb and of Hazlitt, opened up new and botter ways for Shakespearam criticism in the early part of the 19th century. Many valuable editions have been issued since the Variorum of 1821, among which may be mentioned those of Singer, Knight, Coller, Dyce, Staunton, Halliwell, the Cambridge Shakespeare, the Henry Irving Shakespeare. Germany has given us the excellent edition of Delius, and America those of Grant White, Hudson, Rolfe, and the magnificent Variorum edition of certain plays by Furness. The Somets have appeared in two amietated editions—that of the present writer and that of Tyler. The Shukespeare Society (1841–53) did much to illustrate Shakaspeare's writings by reprints from Elizabethan hierature, the Collier (q.v.) controversy helped to bring the society to an untimely breakdown. The New Shakaspeare Society (1874 onwants) has carried on the work, and devoted itself in particular to the study of "verse-tests" as giving indications of the down. The New Shakspere Society (1874 onwants) has carried on the work, and devoted itself in particular to the study of 'verse-tests' as giving indications of the chronology of the plays. A German Shakespeare Society has published animal volumes since 1865. In the bibliography which follows some of the most unportant of the

has published annual volumes since 1865. In the bibliography which follows some of the most unportant of the recent additions to the study of Shakespeare are usuned.

Concordances: Mix Cowden Clarko's Concordance (to Plays), Mix Furness' Concordance to Poems, Schundt's Lecton. Grammar: Abbott's Shakespear'es Vermication and his Criticians on Shakespeare's Versification and his Criticians on Shakespeare's Versification. Chronology: Stokes's Changes in Shakespeare's Versification. Chronology: Stokes's Chronology: Abakespeare's Plays. Sources: Hazhit's Shakespeare's Library, Courtenay's Commentaries on the Historical Phys, Skeat's Shukespeare's Plutarch. Life: Halliwell-Phillipps' Outlines of the Life of Shakespeare, Fleay's Life and Worl of Shakespeare. Portraits: J. Parker Norms' Portuits of Shakespeare. Critician. Coloridge's Shukespeare Notes, Dowden's Shukespeare, his Mind and Art, and Shakespeare Primer, Hudson, Shakespeare, his Life, Art, and Characters, Gorvinos, Commentaries, Lloyd's Critical Essays on Shakespeare's Plans; Mix Jameson, Choacteristics of Women: Kieyssig's Torlessayen abec Shakespeare; Ulnes's Shakespeare's English Dramatic Poetry and Hustory of the Staye: Fleay's Chronicle of the English Drama, 1509-1643, Wart's English Dramatic Literature. Bubliography: Bohn's Babhogaphy, 'Shakespeare' in Lowndes's Inbliography and Allibone', Dictionary of Authors,

Thunn's Shakespeariana, Muller's Catalogue of the Shakespeare Memoral Library, Enimogham The litera-ture in all languages is vast and includes thousands of

titles.
See also in this work the articles on Alleyn, Deha Racon, Rowdler, Royalell, Burbage, Colber, Cawden Clarke, Deline, Drama, Dyce, Elze, Furmvall, Ulicu, S. W. H. Leeland, Johnson, Kinght, Halliwell-Phillipps, Stanton, Steevens, Staatford on-Avon, Theobald, Ticek, Grant White, &c. of the Franch translations the best known are those of Victor Phys fils (1870-62) and Montegut (1868-74); of the Guiman, those associated with the names of Wieland (in prose, 1762-66), Schlegel (1801-10) and Ticek, Dingelsteilt (1865-70) and Bodentitit (1867-71, 3d ed 1878)

Shale (another form of the word scale—AS, scale—and alarm to shell—AS scal, scal) is the name given by petrologists to any nightaneous rocks which split into thin lammar—the places of which are planes of sedimentation. This fissile, laminated structure is not to be confounded with the fissile structure seen in clay-skate. (see St. VIII.). Shale is composed mainly of alumina (see Sect.). Since is composed mainly of annimal and slica in variable proportions, but many after ingredients may be present. Some shales, for example, are not in calmusts of two (calcuscoms shale), others contain much ferric oxide (ferrigmous shale). Those shales which contain much quarts pass into shaly sandstone. When carbonaccons matter is abundantly present shale often passes into gas-enal, or, it may be, bituminous shale. When it is remembered that shale is of -edimentary origin, and was washed down in the form of five sile from the land to be accumulated in estimated in the man to be estimated in estimated in estimated, protected lays, &c., its variable composition will be readily understood. Shales are frequently highly fossiliferous—the fossils, owing to the imperinciable character of such argulaceous 10cks, being generally well preserved.
The importance of certain decomposing shales,

through which sulphatet of iron is discumnated, for the manufacture of alum has been long known. for the manufacture of alum has been long known, and the quantity raisel for that purpose from the Carboniferous beds of Lancashire and Lanakshire and the Lass beds of Yorkshire is very considerable, yielding about 16,000 tons of manufactured alum annually. Shales of a similar kind me worked in France, Germany, and North America.

Bitminious shales—i.e. shales more or less rich in carbon and hydrogen—bave in recent years attracted inner notice as sources of oil for illinimating purposes. Two manufacturing chemists, Butler in 1833 and Do Barsson in 1845, worked natents

in 1833 and Da Baisson in 1845, worked patents for the extraction of parallin from coal-tan. The process introduced by the latter in France of disfilling certam bituminous shales at a comparatively low temperature was afterwards tried in England, heing used for a time in distilling a Doisetshine bitminum shale, sometimes called 'Knimendge coal. From this unneral a lanning oil, a lulineating oil, and a naphtha for dissolving exautchone were obtained. But neither in France upr in England did the attempt to make a prolitable maintacture succeed in the finuer country the poverty of the shales was the chief drawlack; in the latter the dragaceable smell of the oil, which could not be effectually removed, prevented it from obtaining farous in the market.

On account at these failures the process fell into abeyance, until it was revived again by the success of the well-known patent of Mi James Young (see Pautern), seemed in 1850 for the production of parallin and parallin-oil from coal. With the exception of the solid paradin, which Mr Young was the first to obtain in the large scale, and the employment of carnel coal instead of shale, the pro-cesses of Dn Buisson and Young are essentially the same. This process has evented a new and rapidly-

increasing branch of industry, paratheroil and pandlin being economically obtained by it from either cannel coal or shale of certain kinds. Some of these shales yield as much as 30 to 50 gallous of crude oil per tou. Then exploitation has called into existence many large works in the Carbon-

into existence many tage works in the Carbon-ferents tracts of Scotland, as well as at various localities in England and Wales.

Owing partly to the comparative cheapness of shale, and partly also to the fact that these products are obtained from it in a state more easily priviled than when they are got from coal, the use of the latter as a source of them is min almost cutriely latter as a source of them is min almost entirely given up. In Scotland, where the maintacture of parallin-oil is chiefly carried on, the shales used are called 'oil shales,' and there are now between 1,000,000 and 2,000,000 tons of this uniterial annually distilled. The yield of cindo oil, parallin or binning oils, indirecting oil, parallin scale or many and allocate of supervisions and allocate of wax, and sulphate of ammonia in various periods of wax, and sulphate of ammonia in various periods of years will be found at the article PARAFIN. In the reliming process the crude oil is reduced to about one half of its bulk before it is fit for burning. Besides the above, there is also a considerable quantity of 'coal gas' marroidably moduced, and partly wasted. But for the distance of the oilworks, this would be consumed in some of the larger Scottish towns. Shales found in the Lias and some other formations likewise yield immeral oil. See also CLAY, ARGHELCEOUS ROCKS.

Shalloon, a light worsted cloth, believed to

Shalloon, a light worsted cloth, believed to have been that made at ChAlous-an-Marno

Shallot, also Eschator (Allium asculomeum), a species of Allium—Onion—(1,1,1), a metive of the East, introduced into Emique by the Chusaders—from Asculon, it is said—and much entirated for its Bulbs, which are used like those of the orion. and sometimes for its leaves, which are used like these of the chive. The leaves grow in tuffs like those of the chive, but no larger. The shallet is generally propagated by the cloves, which are planted just beneath the surface of the ground, or only partially beneath it, in spring, and the crop is ready for gathering in July or August. The flavour resembles that of gashe, but is much unlder. In the vineyards of Italy the shallet is naturulised

Shaloo. See Dunna. Shama, See Cyce-mans.

Shamanism, a name applied loosely to the religion of the Turmman mees of Siberia and north castern Asia, based essentially on magic and sorcery. Then Heaven-Cool Ukko is but the close among a host of mutatic quirts capable of being influenced and even forced into abolience by the spells of shamans or so cereis. The only trace of the influence of Huddhism, says Max-Muller, among the Kulle races, the Finus, Lapps, &c., is found in the name of their priests, Shaman hemg sound in the name of their prests, Shaman heing supposed to be a compition of Snamana, a name applied to Buddha and to Buddhet prests in general. The Scheims Shaman works his cares by magic, and averts sickness and death by incantations. He works himself up into a frenzy of nervous excitement, beating loudly upon his magic dumi, and doubtless is usually the slupe of bis awn powers. Not is his superstition may less reasonable than that of the devoit Protestant is no generally a physical processing the areas his superstitute. nho opens his Bible expecting a divide nurse in the list verse on which his eye shall fall; for the lather nuckes the same assumption that he can compel God to give him an answer, his own faith heing the condition. See DIVINATION, MAGIC, heing the condition and Wercher 1ft.

Shammal, an eminent doctor of the Jewish law at the time of Horod, head of a most important achoul, and supreme judge of the Sanhedian during the presidency of Hillel (q v.), along with whom he is, indeed, generally mentioned, and of whom he was, as it were, the complement. Very little is known of the history of his life; but he was probably born in Palestine, and he energetically participated in all the publical and religious complements of the country. There was a harshness and rigidity in his character, which contrasts most strikingly with Hillel's proveiled patience. The religious views were painfully strict, and he even tried to extend the rigoni which he imposed upon himself to the yearigest clother, but the zealotism with which later times have charged him is not so much to he ascribed to him as to his school—the House of Shamma. This scens, number the adverse circumstances of the commonwealth—sedition within, and the approaching energy without—to have developed a fanatical zeal that at times surpassed all bounds, and strongly fostered that exceptional exclusiveness which proved both the bane and the saving of Indaism. The discussions of the two rival schools, of which that if Shammar preponderated long after the master's death, turned all upon points of positive law

Shammy, Shamoy See Chamois, Leather Shamo, or Gobi See Asia, Vol I, p. 486.

Shamo'kin, a horough of Pennsylvania, 188 miles by rail W of New York, with rich names of anthracite coal, and (1890) 14,339 inhalntants.

Shampoolng. See Byrn, Massage,

Shannock (Insh, seamog), the national emblem of Ireland, a leaf with three leaflets, or plant having such leaves, samethnes supposed to be the Wood-sorrel (see OXALIDEE), which unlike some of the rival elamants for the honour is certainly indigenous to Ireland. But the name is more frequently given to some species of Clener, or to some common plant of some of the nearly allied genera, as the Bird's-foot Trefuil (see Bird's-roor), or the Black Medick. It is not impudable that the name has a sort of general reference to plants with trifoliate leaves indigenous to Ireland; a perfectly satisfactory determination of the species is apparently as impossible as the attanment of lutancel accuracy in regard to the emblematic thistle of Scotland. Lesser Yellow Trefoil (Trefolium manus) is the plant usually said in Dalhin on St Patrick's Day. The Common White Clorer



Lesser Yellow Teefort (Trafoloum minus)

(q v , Trefolum repens) has had a superstitions respect attached to it from early times, and is frequently treated as the Irish shannock; though it is believed to have been but recently introduced into Ireland, where it is not so common as in England. According to the chier Pliny, no serpent will touch it, and the linek attached to the finding four leavel clover — a leaf with four leallets instead of three (a not very uncommon monstrosity

m clover, though very rate in woul-said)—still causes many a futile scarch. The shimmerk is said to have been first assumed as the leadge of Treland from the chemistance that St Patrick made nee of it to illustrate the doctime of the Trinity. But the stary is a late one, and is not found in any of the earlier lives of St Patrick; and so far as the theological argument is concerned, any ident with tutolate leaves would answer the saint's jumpose equally well

Shamyl (i.e Samuel), chief of the Le-ghians and leader of the independent tribes in the Can-casus in their thirty years' struggle against all the angle of Russia, was born at Aul-Hunry in north-em Daghestan, became a priest or midlab, and laborated with zeal and religious fervous to com-pose the runnerous fends of the Cancesian tribes and mite them in antagonism to their common enemy, the infidel Russians. He was one of the foremost in the defence of Himy against the Russians in 1831. In the end of 1834 he was elected 'innam,' or head of the Lesghians, and soon made lunself absolute temporal and spiritual soon made immself absolute temporal and spiritual chief of the tubes of Daghestan. He at the same time introduced a change of military factics, aliandoning open waifare for simpuses, ambuseades, &c, which brought numerous, and sometimes great, successes to the arms of the monutaineers. In 1830 the Russians succeeded in hemming Shamyl into Achilgo in Daghestan, took the fortress by storm, and just every one of the defenders to the sword in order to be quite certain that Shamyl should not escape. But by some mysterious means he did escape, and suidenly appeared preaching with more vigour than ever the holy war against the inhidels. Ten years later he again escaped from the same stronghuld after the Russians had made themselves masters after the Russians had made themselves masters of it. The Russians were completely balled, their namics sometimes disastionally beaten by their unconquerable foe, though he began to lose ground though the long continuance of the struggle and the exhaustion it naturally brought with it Din-ing the Crimean war be was helped by the alle-, who supplied him with money and arms; but after peace was signed the Russians remined then attacks upon the Cancasian tribes with noncenergy, opened a load one the mountains, thus cutting oil one parties of the patricts, and so compelled their submission. On April 12, 1850, Shamyl's chief stronghold, Weden, was taken after a seven weeks! seign, and his authority, except over a small band of personal followers, was wholly destroyed. For several months he was hunted from fastness to fastness, till at last (September 6, 1859) he was supprised on the platear of Gounth, and after a de-perate resistance, in which his 400 followers were reduced to 47, he was captined. He was assigned a residence at Kalnga in the middle of Russia, with a pension of £1000, and he died at Medina in Arabai in March 1871, having taken up his residence in Mecca the year previously. faith he was a Sati.

Shandon. See Conk

Shandy Hall. See Sterne.

Shanghul, the most important scaper for central China, stands on an allheut of the Yangtsze kiang, about 12 miles from its month and 160 miles SI. of Nandang. The Chinese city, with narrow, filthy streets, is somounded by a wall, and between it and the river lie densely crowded submis. On the north of the Chinese city the French and English settlements, with laund streets, well lighted, well paved, and hundsome houses and public hundings, streets northwards pinallel to the river. The English cathedral was designed by Si. G. Scott. Powerful batteries guard the river-

approach. The city lies low, and suffers greatly from dysentery, cholera, and fevers during the very hot summers. Here is the court of appeal for all the foreign consider courts of Clima and Japan. Shanghai has an enumous trade in tea und silks, and in cottons, woollens, opium, and metals, be-sides innumerable other commodities. It taps the provinces of unddle Clana by a vast and complicated system of interlacing canals, and so gets the lion's share of the tea and silk to export. The total trade of the port, excluding the junk trade (of which no customs returns are made), has grown enomously since Shangkar was thrown open to foreign commetee in 1842; in 1890 and the years numericately preceding it the gross trade of the port was valued at an average of £37,853,000 annually, or a little more than the trade of Hall, the third port of Eughold. Hong kong with a tinde worth £41,000,000 annually is the only port in China that surpasses Shangasi. A large proportion (£22,715,000) of the grand total of the finde of Shanghar is for goods (foreign and native) that are re-exported about and to other Chine-e ports—i c for goods in transit, Native produce from the namediate neighbourhood of Shanghed is exported to the annual value of of Shangling is exported in addition to the foreign and native to exports. The actual imports reach a total of £16,814,000 for purely foreign goods (including goods from Hong koog), and £12,203,000 for native Chinese produce. The share of Great Britain in the total trade (nearly twothinds for imports) amounts to £8, 180,000 a year, next comes the trade with Hong kong (four-fifths for exports), with India (nearly all for exports), with Japan (two-thirds exports), and with the United States (£2,393,600, five eighths imports) Silk and silk goods are exported to the raine of £7,690,000, and ten to £2,686,000; next come raw cotton (£1,523,990), rice, sugar, paper, straw-in aid, nichemes, tobacco, skins and index, native cloth, hemp, wool, wheat, olls, flower and fruit seeds, tans, and a host of minor articles. Indian tea is the world, and the Clinese planters are beginning to grow cotton instead of tea. The impacts of greatest value from foreign countries (includof greatest value from foreign countries (including Hong-kong) are entron goods of all kinds (£9,918,000), opicial (£3,249,000); this item is steadily declining), metals, woollens, coal, knosene oil, beche de mer, edible birds'-nests, dyes, ginseng, natches, pepper, samilalwood, seaweed, timber, shark's firs, &c. The port is entered animally by sinue 2900 vessels of 2,700,000 tons binden, of these nearly one-half with more than half the toninge are Dritish, and only 900 of 710,000 tons me Chinese. Pop 380,000 (about 3000 foreigners)

Siranklin, a watering-place on the south-east coast of the Isle of Wight, 8 miles by rail 8, of Ryde. Pop. (1881) 2740; (1891) 3277.

Shannon, the largest river of Lelaml, rises in the Curleagh Mountains, County Caran, and falls after a course of 254 miles into the Atlantic Ocean between Loop Head and Kerry Head Flowing south-westwards, it soon reaches Lough Allen in Leitim; thence it proceeds through a succession of expansions—Loughs Buderg, Bulin, Forbes, Ree, and Derg - past the towns of Carrick, Athlone, and Killabee, to Limerick There it departs from the southerly clocation it has litherto pursued and times westwards, forming a unde estrary some 70 miles long and 10 miles across at its seaward extremity. About 10 miles from the entrance the over narrows to about 1½ mile in width. Outward manigation commences at Foynes, which is connected by indivary with Limerick, and from which steamboats ply daily to Kilmish, Tarbert, and the intermediate stations. Vessels of 1000 tons can.

however, get up to Limenck, and small steamers to Athlone; boats ascend the river to beyond Longh Allen. Several tributures fell into the Shannon, as the Suck and Fergus from the right, and the luny, Brosna, Mulkear, Maigne, and Beel from the left. The main river is canadised to some distance below Athlone, and again between Killaloe and Lamerick. This important system of navigation, which occupies a position almost midway between the cast and west coasts of Ireland, is connected with Dubin by means of the Grand and Ruyal Canals.

Shanny. See BLENNY.

Shans, a number of tribes of common origin, who here on the borders of Barma, Siam, and China, to which three states they are in great part subject, though some are independent (see map at Vol II. p. 562). They are the descendants of an aboriginal race of China; their hour generations ago was in the mountainous region on the borders of the Chinese provinces of Szechuen and Shensi. In the course of time they have been pushed southwards. They seem to they have been pushed southwards. They seem to have entered the valley of the Irawadi in the 6th century a.c. The Shans and the Laus are one and the same people, and both are closely akin to the Siamese. The country the Shans inhabit may be Siamese. The country the Shans inhabit may be broadly described as a succession of wide river valleys (of the Monam, Meping, Mckok, Mckhong, &c.) separated by high ridges; on the north it climbs up to the Ymmac platean of southern China. There are extensive and valuable forests of teak. There are extensive and valuable forests of teak, non, rulnes, and silver are extracted, and gold, copper, carl, and petroleum are known to exist. Hee, cation, and tabacco are the crops most extensively grown. The people are noted for chased work in gold and silver. The tribes that acknowledge the supremacy of Sam are estimated to number 2,000,000 people; at the ceusas of 1891 it was committed that there were about the same was computed that there were about the same number under British rale in Durma. The number of Share subject to China, and the numbers of the independent tribes, are alike nuknown. But equally whether tributary or independent, they are distributed amongst several states, of which the most important are Zimme (Chieng Mar), Klang Hsen, Luang-Prabang, Lapon, Nan, Lak-hon, and Peh, all tributary to Siam; and Kiang Hung, Kiang Tong, Mone, Katelin, and others now memporated in Brima. The Shuns are an and cock lighting, not unwarlike, though orderly and fairly trustworthy; the women have great influence, and enjoy equal freedom with the men Shwery, however, exists, but in a mild form; and serfdom is general. The rule of the nature chiefs is generally just and mild, and taxation is light. Buddhism is the dominant religion, though it is mingled with many superstitions practices. Znume and others of the principal towns are the seats of a rely extensive transit trade between Yunnan, Tah, and the marts of southern China, on the one side, and Bragkok and the posts of Brima on the other; the traders, mostly Chinamen, bring down from Yuman silks, iron and copper utensils, opinin, straw-lats, beeswax, figured cloth, tea, and walnuts, and take back eotin, raw and woven, and Enropean manufactured goods. There is also a large trade in the native commodities—horns and hides, ivory, entel, gold-leaf, saltpetre, sapan wood, salt, lead, steel, betel ants, stick-luc, &c Since 1881 Messrs Hollett and Colombian have been advocating the construction of a rathway from Bangkak to Kiang Ilsen, on the northern frontier of Sinm, and thence to Ssmurao on the Chinese border, with a branch-line of 100 miles from Maulmain in Burna. Other

altermitive contes me proposed to the commercially very important provinces of southern China: the one which apparently the government of Imba favours is an extension of the Burman system

northwards from Bhamo

The first Shan state to rise to the level of historical importance was the Man kingdom, the inler of which in the 13th century conquered all Burma, the upper parts of Siam and the Malay Pennsula, and made his influence felt from Tali in China as far as Java and Cambodia. All the in China as far as once and consistent. An one morthern portions of this extensive empire, including Bruma, were ruled by Man princes down to 1554. Shortly after that date the tables were tuned, and most of the Shan states became tributary tuined, and most of the Shan states became training to the emperor of Pegn. Other powerful states about the same penied were Zimmé and Virn chang. The former still causts, but subject to Sham; the latter, a Laos state, was destroyed in the 18th century. About 1774-77 Shan drove out the Burmese and Pegnans, and made herself mistress of the southern Shan states, Zimmé and Vien-chang. Ithins of large cities exist in great numbers throughout the middle portions of the Shan country; they are the relies of the ephemeral capitals of different Shan states.

See Holt S. Hallett, A Thousand Miles on an Elephant See 110t S. Hallett, A Thousand Miles on an Elephant (1890); Columbons, Amonyst the Shans (1885); Cheek, Siam and Laos (Amer Presh, Mission Board), Carl Bock, Temples and Elephants (1884), E. Aymovier's articles Lee Tchames at lears Religions' in the Revue de Handes des Ballances. l'Historie des Réligious for 1891; and books quoted under SLAM

Shan-so, a province of northern China, having the Houng-ho on its western boundary. See CHINA.

Shapinshay, See ORKNEY ISLANDS.

Shaphra. See Forgery.

Sharebroker. See BROKER, and STOCK Ex-

Shareholder. See Company.

Sharf (i.e river), the principal feeder of Lake Tsud (q.v.) or Tchud.

Shark, a common name for most of the Elasmo-branch fishes included in the sub order Sclacholder. They are voracious fishes, with two or three exceptions carnivorous, the smaller forms often eating erastaceans and molluses, as well as fishes, to which the larger forms almost exclusively restrict themselves. They sometimes devour men who swim incantionsly in warm seas. Unlike the flattened rays, the sharks usually preserve the typical fish-like form, and the gill-lits are lateral, not veutral. In most the skin is covered with minute thickly-set skin-teeth, really like those of thombacks, limb nutled smaller and more immercials. The teeth on the jaws are very sharp, generally triangular, and are disposed in rows. In must cases They are voracious fishes, with two or three exceptriangular, and are disposed in rows. In must case only the row on the ridge of the jaw is in use, but as this is worn away it is replaced by the next row, which is gradually moved forward. Some of the sharks are viviparous, others are oviparous. In the latter each egg is enclosed in a horny 'mermaid's purse.

As to then distribution, sharks, though most numerous in the tropies, are represented in almost one species occurs in Lake Nicaragia. Many livers, One species occurs in Lake Nicaragia. Many liver in the open sca, and voyagers know how they follow the ships, hungrily swallowing—with little discrimination—what refuse is thrown overboard. Though few me like the Portuguese Shark (Centrasegments addocors) in living in their water, not a few live a sluggish existence at the bottom of relatively shallow water near the shore. Many of the smaller forms are gregations, and prey upon the shoals of herring and macketel.

The classification of sharks has not yet been

placed on a thoroughly from busis Guntler reengnises the following funnites Carchardide mellide the genus Carcharias, or which the Blue Shark (Curchards glaunus), 12-15 feet in length, and the luger White Shark (C. valpers) are representative, the genus Galeocerdo, with several formulable species; the genus Galeus, of which the Tope



White Shack (Carcharias rulgaris),

(Calcus canis) occurs on British coasts, the genus Zygena, notable for the large transverse eye hear-ing lubes of the suout to which these voracious the short to when these varieties where the short to when the same Hammer-heals (q t); the genus Mustelus, with small species known as Homds. In Mustelus lavis and Carcharias quasaus there is a peculiar placenta-like connection between the mother-fish and the yolk-sac of the

unborn young.

Laundda melude numerous large pelagic sharks, such as the Porbeagle (Oxyrhina corrubtea), which frequents the North Atlantic, attains a length of 10 feet, and is said to swallow its prey whole; the Man eater Shark (Curcharodon rondetein), in all trapical and temperate seas, uttaining a length of 36 feet; the Fox-shark or Tinesher (Alopecius raipes), not mecommon around Butish coasts, attaining a length of 13 feet, notable for the enormously clongated upper lobe of its toil and for its receives attacks on her ame to the enormously etongated upper lobe of its tail, and for its volacious attacks on her ling and mackerel; the Basking-shark (Selacha merima), attanting a length of 30 feet, living on small fishes, often in the habit of lying passive, and like the threshor haunless to man unless attacked. The Challenger explorers diedged mimerous large teeth hyboritae to some shark of the actioned in the characteristic explorers are against the genns Carchandon; as these measured 5 inches along the side and 4 across the base, there must be some larger species than Carcharodon roudeletti cither still alive or not long since extinct.

Notedonithe are a small family including a few

tinuent or subtropical sharks, sometimes called cow-sharks, and referable to the genus Notidenus, from which, however, some distinguish two other genera, Hexanchus with six gill-slits, and Hept-

anchus with seven.

Scyllidas are a family of small sharks, usually called dog-fishes, including Scyllium canicalum and S calalus, the common dag fishes of British shores; Stegostoma tigemum, a beautiful striped shark frequenting the Indian Ocean; and the Indo Pacific ground shark (Crossorhiuus), which lurks ou the bottom, and is protectively coloured.

cestiaecontake, a family now somewhat decadent, twenty-two of the twenty-five genera being extinct. The living forms—e g Cestrarion or Heterodontus galentus—are called Port Jackson sharks. The front teeth me small and sharp, those behind are that and arranged in pavement like rows.

Samegides as a family inabeling the good series.

Spinacide are a family including the small spiny spinaeane are a many mending the small spiny dog-fishes—e.g. Acouthias valgars and A. blanvalla on British coasts, the vencious Greenland Shark (Lamangus borealis), which attains a length of about 15 feet; the Black Dog-fish (Centroscyllium fishrom) of Arctic sens; Centroscynums carlotepis, which is caught off the coasts of Portugal

from a depth of 400-500 farlions; the Spinons Slank (Etherorhorns spinosas), a Mediterranean form, which seems also to live in deep water. Remode are a family represented solely by the almost cosmopolitan, somewhat my-like, Augelfish or Monk-lish (Ehomespectron). Pristophorder are a family parallel to the Pristinnels among the mys, for the genus Pristophorder is seems Pristophorus has its sumit prolonged into a saw as in the much larger genus Pristis.

It seems necessary furtherome to establish a family for a romankable Japanese shark, Chlamy-

family for a remarkable Japanese shark, Chlamydos luchus angumenes, a saniewline cel·like mirmal, 6 feet long, less than 4 inches in diameter, sugges tive of a sea serpent, but more unportant since it cems as if it were a direct descendant of forces which flourished in Devourin times (see Fishes), Sharks are destructive to food-lishes and

Shirks are destricted to moderate the histories in the sheries nets, and sometimes attack man himself. On the other hand, many of the smaller forces are extend by man, the girtly lin may me used in China in the making of gelatine; the hyers are sometimes utilised as somees of od, the skin of these which are thickly beset with skin-teeth was formerly much used by cabinet-makers for polishing purposes, serving, under the name of shagreen, instead of sampaper.

Sharon, the mane of an extensive fract of plan and con-land (partly under cultivation) in l'alestine, lying between the sand-dames of the coast and the fint hills of the interior, and extending from the neighbourhood of Carmel on the north to near Joppa. The su-called Rose of Sharon is the subject of an article

Sharon, a borough of Pennsylvania, on the Shenango River, 71 miles by rail NNW of Pittsburgh. Its manutactories include rolling-mills and foundries, steel and boder works, a chanfactory, planing and floor mills, a soap-factory, and machine shops; and coal is burgely inneed near by Pap. (1890) 7447

Sharp, a sign in Music, which, when prensed to a note, clerated it hy a senatone in the scale. See Music, Vol. VII. p 357 A double sharp x taises a note two senatones.

Sharp, Adraif M, a mentorious mechanist and astronomer, who, born at Little Horton near Brid-ford in 1631, and apprenticed to a tradesman, hecame a schoolmaster, and acquired a thorough knowledge of mathematics and the carnate sciences. Having also acted as excisemen and bookkeeper in a London office, he was in 1098 asked by Flam-steed to assist in monutring its timents at Green-wich Royal Observatory. There for some years he did admirable work on the instruments, perfecting hand graduation and other processes, and making many very valuable observations, and after retiby his extraordinary powers as a calculator. He published tables of logarithms and a treatise, Geometry Improved (1717), and made observations in a small observation, fitted up by himself. He died 18th July 1742. See his Life and Corresponding to the died of the logarithms and a treatise, the died 18th July 1742. ence, edited by Curlworth (tssp)

Sharp, Granymas, multinoust, was the son of the nielideacon of Northmuberland, and was horn at Darlagu in 1731—He came to Landon, and, after studying him, obtained a post in the Ordmance Olice, but this he resigned in 1777 on the outbrook of the war with America, if which he disapproved. He was the author of a pwards of sixty-one publications—namely pumphlets—on philological, legal, publical, and the objects (the English tongre, humbrook and subjects (the English tongre, humbrook and subjects (the English tongre, humbrook and subjects the despendent of the control of the legal and subjects are subjects. hundreds and tablings, the definite article in the Greek Testament, Holney syntax and prominent tinn, Melchisedek, Armageddon); but his principal writings and the main labours of his life were

in detence of the negro, and for the abolition of the of the negra Somerset, seeming the decision of the twelve indee of the twelve indeed the conse free lights of he becomes free. He was with Clinkson one of the funders of the Association for the Abultium of None Shaver, and executed in the Abultium of None Shaver, and executed in the actitum of Negro Slavery, and assisted in the estab-lishment of the colony of Sierra Lenne for freedmen He died in London, 6th July 1813. There is a Life by Hoare (1820), and a smaller one by Stimit (New York, 1836)—See also SLAVERA

Sharp, Janes, Archbrshop of St Andrews, was born at the eastle of Bandl on 4th May 1618, the son of the sheriff-clerk of Bandishne. Educated for the church at King's College, Aberdeen (1633-37), he afterwards visited England, and became ac-quanted with sevenal eminent English divince, as Hammond, Sanderson, and Taylor In 1643 he quanted with several eminent English divines, as Hammond, Sanderson, and Taylor. In 1643 he was appointed a 'regent' of philosophy at St Andrews, and in 1648 minister of Crail, an office which he held thumphont Cromwell's ascendency. In 1651, however, when Monk was reducing Scatland to obedience, Sharp was carried off to England with several other ministers; but he quickly regained his liberty, and for some years enjoyed the confidence of the 'Resolutioners,' or more moderate party in the chirch. In 1656 he was chosen by them to blend their cause in London before the them to plead their cause in London before the Protector against the 'Protesters,' and Baille speaks of him on this occasion as 'that very worthy, pious, wise, and illigent young man.' On the eve of the Restoration he was sent in again to London to use his utmost endeavours with Mark in favour of the by atmost endeavours with Mark in favour of the Knk of Scotland, and at Monk's suggestion the crossed over to Breda, and had soveral interviews with Charles 11. His correspondence for some months after his return from Holland is full of apprehensions of Prelacy, "cassick men," and the Service book; but its perfuly stands revealed in his letter of 21st May 169 to Madleton, which paires that he was then (as probably before) in confidential communication and hearty co-opera-tion with Chircudon and the English bishops for See that the immediate reestable ment of Episcopacy in Seethard. The bribe was a great one, for on lith December he was consectated Archibishup of St Andrews, having first received Episcopal re-indination. The supple and decterors tool of Middleton in Landerdule, as either gained the ascendency, it has and covard, and a vindictive opposition of those he had betinyed, he soon became in object of detestation to the populace and of contempt to his employers. When in 1668 Robert Mitchell, a conventicle prencher, fried a pastol at him in the streets of Edinburgh, the hystanders suffered the fauntic to escape—only, however, to be executed ton years later on his own confession, enticed from him by an assurance of his life. At last, on 3d May 1679, on Magns Mun, twelve Fife Covenanters—Hackston of Rathillet, John Balfon of Kinloch, the cast repeating on attention. the rest peasants or natisans—fell in with him as he was driving with his daughter to St Andrews, and, dragging him from his coach, hacked him clumsily to death in spite of his frentic prayers. In his contaph at St Andrews Sharp is described as 'a most prous prelate, a most printent senator, and a most halv marty; 'but to day even his apologists can plead little for him but that he was not licenthat his portrait is not that of a monster of cruelty, and that he was simply an umbitions ecclesiastic of plansible and courtly manners, who may have thought that, it there must be an arch-bishop of St Ambrews, there was no great reason why be should not be the man

See vol. vii. of Hell Buton's History of Scotland (ed. 1874); O. Any's Landiniale Papers (Caimlen Soc. 1884); an article in the North British Review (1848); and two in the Scotlish Review (1884-85).

Sharp, William (1749-1824), an engraver, republican, and enthusiast, who was bon in London, and thed at Chriswick. See his Life by 8 Baker (Plula 1875).

Sharpe, Cavelles Kirkeatreek, votoso, was born at Hoddian Castle, Dumfriessline, 15th May 1781, and in 1798 entored Christ Church College, Oxford, where he graduated B.A in 1802 In 1813 he fixed his bachelor home in Edinburgh (No 93 Princes Street), and here he died in March 1851. A Scottish Horace Walpide (with a difference), he was a great collector of pictures and entios, was a clever versities and a cleverer diaughtsman, wrote for the Anti-Jacobin, contribtwo priginal ballads to the third volume of Scott's Minstrelsy, and edited several club-hooks, but is chiefly remembered nowadays by his mineuse correspondence, two big volumes of which have been edited by Alexander Allardyce (Edin 1888)

See the Monoirs prefixed thereto and to his Elektrons and Prose Fragments (Edin, 1859), and a thred in Mark Napor's Memoirs of Montrose (4th ed. 1856)

Sharpe, Samuel, hibbeal scholar, was born in Sharpe, Samuel, hibbeal scholar, was born in London, March 8, 1799, a descendant of Philip Hanry and nephow of Rogers the poet, in whose bank he winked till sixty. From an early age he took to the study of Egyptology, and his Egyptology and more than creditable midistry. Later hooks were a History of Egypt (1846) and a History of the Hebrew Nation and Literature (1869); a translation of Griesbach's text of the New Testament (1840), a revision of the Authorised Version of the Old Testament (1865), besides works on Hebrew grammar, on the chronology of St Paul's epistles, &c. Sharpe was a man of sugnitur anna-Helrow gramma, on the chronology of St Pan's epistics, &c. Shaipe was a man of singular annability, a Unitarian in religion, honest and painful beyond most; but his work suffered from the deficiencies in his training, the over-ingeneity natural to a self-educated man, and the lack of knowledge of the work of contemporary German scholars. He died in Highbury, July 28, 1881. See the Late by P. W. Clayden (1883)

Sharpshooters, an old term applied in the anny to different when skinnishing or specially employed as marksmen. Any soldier or sailor might now be called a sharpshooter under certain enemmstances

Shastra, or Shaster (Saask, S'astra, from s'as, 'to teach'), means literally a book; but the term is especially applied to the authoritative, religious and legal, books of the Hindus

Shatel-Arab. See Euringaria Shaving. See BEARD

Slinw, Jack, life gnardsman. See Pugilism.

Shawl (Perslan shal) As may almost be inferred from the simplicity of its form, this garment is of high antiquity. Even the claborately-wrought and beautiful shawls of India and Persia have been continuously made from an early time. Sir George Birdwood (Industrial Arts of India) suggests that the description of rich apparel in bzek Nyrii. 23, 24, may refer to Cashmere shawls imported into Tyre through Aden. The patterns of these skawls, but httle changed in the course of centuries, are sometimes produced by wearing and sometimes by a kind of embroidery, but in either case the work is slow and tedious. Cashmere Cashmere shawls are made of a very line material called pashm in pashmina, consisting of the miner of inder wool of the shawl-goat of Tibet (see Castruleic GOAT). This wool is separated with much care from the longer hair of the animal, and is then cleaned and spin with great delicacy into a fine were made of silk, wool, in cotton, either separthreal, the best quality of which sells as high as a tely or in combination; but the best known class from £2 to £2, 10s per lb. The dycing of the yarn of Paisley shauls was manufactured of fine wool

is a very important and difficult operation, almost all the colours from native dyes being permanent Unfortunately amline dyes were and may still to some extent be used, but they are now mactically prolubited

In the case of those shows which have their patterns produced by needlework in embroiders the ground consists of a plain pashining fulnic, and the thread used for the pattern is of the sume material. The shawls with lonn-wiven patterns, notwited the snaws with commonser patterns, notwitestanding their intrinstending are made on very ride and primitive looms. Three or sometimes from weavers me engaged at one of these looms, and instead of using shuttles they work with minner one wooden needles (each being supplied with a classical transfer which have shuttle abuved about a part of the classical content with colonied yam), which have slightly chaired emls but no eyes. The shawls are woven face emls but no eyes downwards, and the work is carried un at the back or reverse side, on which the needles hang in rows. After the threads are worked in to suit the pattern across one line of writ, they are knotted to the warp and driven finally into their place by the real or corol. On an average five showls are produced on one loom in a year, but a loom now be occupied throng this period with only one showl if it is of These shanks and of on elaborate pattern. These shanks are, however, often woven in separate pieces and so neatly pined together that a shank so made books as if it had been win en one idece.

so made hoke as if it had been which in one piece. Exceptionally fine Cashmore shawls me high in piece. Mr Buden Powell (Manufactures of the Punjab) states that one of first-rate quality, weighing 7 lb., will cost in that country as much as £300. This piece is made up of the following items: Material, £30; wages of artisans, £150; duty, £70; miscellaneous expenses, £50. But in the case of an exported shawl we must add enstans duty, cost of conduce, commission to bucker who duty, cost of carriage, commission to broker who manages the sale and export, something for the risk of robbery, which by some routes is great, and other incidental expenses. These shawls are, however, made as low in piece as £15 for one in eight colums and of comparatively simple design Interior shayls are manufactured in the Punjab

Interior shawls are manufactured in the Punjab by attisans who at various times have emigrated from Cashmere. They are woven at Amritsa, Ludhiana, Julalpin, Nurpin, and a few other places. For these the line pashin is invest with another kind of goat's wool called knowk from Kennau in Persia. Shawls somewhat resembling those of Cashmere, though much less costly, are largely manufactured at Kerman itself, the kook of which they are punde being, like the pashin from largety maintactined at Kerman itself, the Rootk of which they are made being, like the pashin from the Tibetan goat, the under-wool of the animal. But the most beautiful shawls woven in Persia are made of silk, and these too are like fine Cashmere shawls in general appearance. Both in Judia and Peista shawl cloth is made into tunics and other beautiful articles of deep for both rays and several appearance. shaped articles of dress for both men and women.

The production of shawls was until recent years a vory important marmfacture in France, and gave occupation to a large unmber of designed in Paris, who not only furnished designs for those woren in their own country—chiefly at Pinis, Lyons, and Nimes—but also for blawl-manufacturers in England and Austria, and even for some woven in Cushmerc In 1867 it was estimated that the annual value of the French shoul trade amounted to nearly a million pournly steeling. Shawls of various kinds are made at different places in England, and in past years many of these were designed in the Indian style. At Paisley in Smilland, where fin many years previous to 1860 the manufacture of shauls was of great importance, the trade originated in the logimning of the 19th century. They were made of silk, wnol, or cotton, either separately of in combination; but the best known class

and with patterns in the style of those woven in tashmere. As many as 8000 looms were at one time occupied in the weaving of these. Soon after the middle of the century, however, the manulacture began to decline, and for some years past no showly of this character have been woven. Tartan showly, but chiefly of small size, for indoor or occasional wear, we still made at several places in

Stoffaul The change which has taken place during the last quarter of a centiny in the nature of female costinue is remarkable. Tweed fabrics and other soft woollen cloths of a plain character, similar to those word by men, have completely taken the place of the righty-patterned shawls and plaids of former days. Even in a country like Persia, where, as has been stated, showl-stuff formed part of the attire of both sexes, the characteristic native diess, so long tenaciously adhered to, is gradually being abandoned for coats and other garments of Emopean handelath. The time has at lest come when the showl-fabrics of Cashinere, which for many centuries have never ceased to charm the femile world, are no longer in demand, and the art of manufacturing them is in danger of becoming lost.

lost.
A few words may be said about the patterns of Cashmere shawls, which have been placed by the most distinguished



we been placed by the most distinguished decorative artists of modern times in the highest order of art mainfacture. The most characteristic feature in a typical design is what has been usually called the 'cone' or 'plue cone,' of which a few varieties are shown in the amexed figures. It appears, however, to be really a conventional representation of a wind-bent cypiesstree, as the term sare, the native name of that tree, is also applied to this pattern or

part of a pattern. The form has many modifications, one or more of which often make up the groundwork of the designs of other textile fabrics both in India and Persia, and it even appears on metal-work and papier-maché made in Cashmere Sometimes it is simply called the shawl pattern. It is, however, not merely the graceful outline of their ornamental devices, but also the harmonious blending of their deep tened colours, which gives a singular channil to these exquisite productions of castern looms.

Shawnees, a tube of American Indians of the Algouquin family, lormerly settled mainly in New York, Pennsylvania, and Ohio, but driven west-want by the Luqueus. They helped the French against the English, gave frombic to the newly founded United States, and in 1812 some bands joined the English. They afterwards removed to Missouri, Kansas, and Indian Territory.

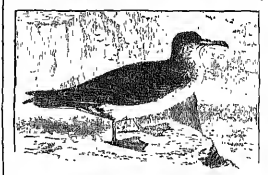
Shea Oak, of She Oak. See Casuarina For Shea Butter, see Bitter-thee

Shear-steel. See Steel.

Shearwater, a genus of birds belonging to the petrel family, Procellaridae, included by Linmens in the genus Pricellaria, but separated by Brisson in 1760 as the genus Pullinus—These birds way from \$\frac{1}{2}\$ to 14 inches in length. The hill is rather longer than the head, the mandables are compressed and decrived, the nostrils open separately, not by a common tube; the wings are long and pointed, the legs are of moderate length; the turn are compressed laterally; the three toes in front are webbed, and the hind-toe is very small. The germs includes twenty or more species, and is cosmopolitan in its distribution. The shearwaters, however, are exclusively occasio species. They spend most of their time on the wing, and can swim with great case, but rarely if ever dive. They are usually silent, but at their breedinggrounds they atter soft agreeable notes. Their principal food is fiel. A single white egg is light in a hole are the ground. The species found in the British Isles are classified by Seebolan thus.

Lores and upper and construction (under parts unlimin brown) are coverist summer colonic as the cropic Manx Shearwater wing of mehes or under Dusky Shearwater wing of mehes or under one country and one arise us has been with and one country and one of the country and one of

The Scoty Shearwater (Paffinus grisens) has been found on the east and south coasts of England and Iteland, and is generally distributed ever the North Atlantic, but has its breeding grounds in the southern hemisphere. The Great Shearwater (P. major) is common on the south coast of England, but comparatively one on the east coast. It coems rarely in Scotland and Iveland, and it visits the south of Greenland. Southwards it extends to Tierra del Puege and to near the Cape of Good Hope. Nothing is known of its nesting. The Manx Shearwater (P. anglorum) is common round the British coasts and on the coasts of Norway



The Many Shentwater (Puffinus anglorum).

and Iceland and even Greenland—Southwards it reaches the Mediterranean and the Black Sea and the Azores, Madeira, and the Canary Islands. This species is nocturnal or depuisement in habits and dives freely. The Dusky Shearwater (P. obscurus) is a rare visitor to the British Isles—It frequents the Canades, Madeira, Bermulas, Balamas, and Barbadoes. It is a nocturnal species

Sheathing. See Shipbuilding.

Sheave. See Pulley,

Sheba. See Sabeans.

Shebeen (Irish), a term in use, especially in Ireland and Scotland, for a house where intoxicating liquous (usually whisky) are sold without a heense. See LIGENSING LAWS.

Sheboygan, a port, capital of Sheboygan county, Wisconsin, on Lake Michigan, at the month of the Sheboygan River, 53 miles by rail N, of Milwaukea. It has a good harbour, and contains foundries, tanneries, broweries, and planingmills, and unaufactures shees, chans, toys, &c. Pop (1880) 7314; (1890) 16,359.

Shechem. See Nablus

Shechi'nah. See ARK OF THE COVENANT.

Slice, Sin Martin Arction, portrait-painter, was born at Dublin, 23d December 1770, studied under West, and as a bay of sixteen became famous ander West, and as a boy of sixteen became famous as a pertrait printer. In 1788 he settled in Lomlon, where he became A.R.A. in 1798, R.A. in 1800, and President of the Royal Academy in 1830, when he was knighted. He was logarded as a rival of Lawrence, though his at was but poor and few of his portraits are new thought much of. He wrote several poems, didactic, tragic, and other; a novel; and a Plan for the Enconagement of Instorcal Painting. He died at Brighton, 19th August 1850. See the Life by his sen (2 vols. 1860) See the Life by his son (2 vols. 1860)

Sheeahs. See Sufirms Sheen. See RICHMOND.

Sheep (Ovis), a genus of ruminant quadrupels of the family Capillar, so nearly allied to goats that the moprlety of generic distinction is very doubtful. They diller from geats in having the outline of the face more or less arched and convex; the horns spiral, sometimes very large in the males the horns spiral, sometimes very large in the males—in domestication, however, wanting in many breeds; the chin destitute of a heard; a sac or pit between the toes of each foot, lined with hair, and secreting a fatty matter. Upper incisous and cannot teeth are whelly wanting see BOVIDE, CARRILE. It is supposed by some that all the wild sheep existing in different parts of the world are mere varieties of one success and it is imposare mere varieties of one species; and it is impossible to say from which of the wild species the

domostic slicen is surung.

All the wild sheen known are natures either of mountainous regions or of dry and elevated table. They are gregations, a character which the domesticated sheep fully retains. They are generally seen in small flocks, and are not easily approached, taking refuge in flight, a sharp whistling sound emitted by one of the rams serving as an alarm to the whole flock; although they are very capable of making a vigorous defence when dilven to close combat A ram of the domestic species is indeed able to sustain a conflict with a ball, taking advantage of his far greater agility, and butting against his for with his strongly armed foroload. A run has been known to throw a bull on the ground at the first puset, and is always ready to defend himself and his companions against a dog. Many rams exhibit great jugancity. Sheep differ from goats in their mode of fighting; goats near themselves on their hind-legs, and throw them-selves sideways on their alversary, lo bring the points of their houns to bear; whereas sleep insh straight at each other, a mode which better suits the different style of armature of the head. Rams of the black-faced variety are especially powerful with their heads, and often at the sutting season kill each other. Their naturally strong skull is further protected in battle by heavy melied hours. A thorough rum light is a terrifying sight. The two warriors go hackwards each some fifteen or twenty yards, and then meet each other with great violence, their heads enacking landly, and their beam ends rising in response to the collision of heads. Ewes of this break fight also. Sheep without horns are not usually so inguacious as the mountain breeds.

All the wild sheep have short wool, with an outer cluthing of long and nearly straight hair. But evon the long han has usually the peculiar clunactor of wool, in that roughness of surface which gives it the property of felting (see HAIR, WOOL, FELT). One effect of demestication in the common sheep has been to cause the disappearance of the outer long hair, and to moduce instead an increase of the length and abundance of the woul, an object of groat importance to the sheep-farmer. In neglected breeds of the common sheep the two kinds of han or wool are very apparent. In some tropical character the sheep loses its abundant fleece, and is covered with hair little longer than that of the ox.

Although not equal to geats in their adaptation to rocky steeps, and not emlowed with such power of leaping from crug to eng, most breeds of sheep exhibit a strong disposition to seek their food in places where no animal not very agile and surc-tootel could venture; and these of the domesticated breeds which retain much of their original wildness are thus adupted to situations in which otherwise the pasture would be of little value to man. In fine weather sleep ascend the heights, and in cold and stormy weather they repair to the lower grounds. In modern times it has been enstormany to reprove the large flocks from mountainous regions to lower grounds to pass the winter; and in the fall of the year shepherds have difficulty in preventing the au mals from leaving the summer pastures too early if the weather is unfavourable. On the other hand, if line spring weather sets in before the period of removal from the winter-quarters, the flocks keep pressing towards the summering regions. Mountain sheep have favoured spots whither they go regularly over-night, and the ewes generally have choice localities to which they go to lamb. They get much attached to certain pastures, and many of them have been known to return steathfully, in the course of a low days, to their native or appreciated

them have been known to return stealthily, in the course of a low days, to their nativo or appreciated pastmes, though removed many miles

A very interesting species of the wild sheep is the Great Mountain Sheep (Ovis poli) on the Thian Shan and other lofty chains of central Asia, 124 hands high, the horns (cach some 6 feet long) forming a wide open curve. It was met with by Marce Polo (honce the technical name), but has only lately been studied or seen. The Argali (O. ammon), found cust and north of it, is the subject of a separate article. The Moufilon (O. musmon) is the will sheep of the mountains of Greece, Corsen, and Sardmia. The Rocky Mountain Sheep, or Big-horn (O. moulana), of North Amorica, is equal in size to the Argali, which it much resembles also in its general appearance. The flesh is of the very finest quality. The wool is very fine, and fully an meh and a half long; it is completely concealed by long hairs. The general colour is brown, paler on the lower parts; the uld rams are almost white in spring. The Big-horn is found from Nebraska to the Pacific coast-ranges, and from the Rio Grande nerthward to 68°, and occurs in herds of from three to twenty or thirty. The Aondad (O. tragetaphus), a native of the north of Africa, indubiting chiefly the lefty parts of the Atlas Mountains, has the threat, the chest, and front of the forelegs adorned with long shaggy hair. The Common Sheep (O. arics) was probably the first amual domesticated by man; Abol, the

The Common Sheep (O. aries) was probably the first annual domesticated by man; Abel, the 'keeper of sheep,' brought an offening unto the Lord of the firstlings of his fleck and of the fat thereof;' and lambs were amongst the most frequent sacrificial efferings of the Jews. The felting and weaving of woel were unquestionably among the earliest of the arts. The wool was probably at the earliest of the arts. The wool was probably at first pulled from the skin, a could practice which long snivived in some places. Sheep-shearing is often referred to in Scripture. The leather made of the skin of the sheep is much employed in bookbunding, and for making gloves In patriarchal times the milk was much used, as it still is in some counties; it is richer than cow's milk, and the cheese made of it has a shaip taste and strong cancese name of 15 mas a samp maste and strong flavour, which, however, are greatly relished by some. In some mountainous parts of India the sheep is even used as a beast of builden, carrying loads of from 35 to 40 lb. up steep crass, where almost no other animal could be employed.

There who watch sheep captable or hear them.

Those who watch sheop carefully, or keep them

as pets, find them by no means devoid of intelligence. They have, however, a stopped habit of following, without scraple, the leader of the flock; so that, when sheep are being driven across a minow bridge, or where a fence separates the road from a precipice, if anything occur to deter them from proceeding in the proper path, and one break over the fence or parapet, more of the flock may be expected to follow, as has sametimes happened, to their inter destruction. Sheep very soon come to know the roice of the shephenh, and also the appearance as well as the bark of the shephend's dog. Though they stand more in awe of the shepherd's vice or commands than of any other human being's, the digs that regularly move amongst them fail to keep them in such subjection as

them fail to keep them.

Stange ones do.

The 'ratting' is from September till the middle of December, according to the variety of sheep and the system of feeding. White-faced modern breeds have the type early among them, and the hill flocks are later. The period of gestation is from 20 to 21 weeks. Encs occupying sown or low-gramed has times lamb in January, Pebruary, and March, while those not so well provided for—the mountain sheep—do not drop their lambs usually till April. The ancient breeds generally have only one lamb in a season, but modern highly-feil varieties frequently have twins, occasionally triplets, but rarely more. There is at least one variety in England, the Dinset Horn breed, which produces two crops of lambs each year. Lambs intended to come early into the market are as often as pas-ble dropped in January. Generally lambs are weared in July and Angust Weaning of breeding or store lambs, however, is a feature of modern sheep-farming, at one time it was not intecument to see several generations persistently following the parent store. The shearing season ranges from the 1st of May till the middle of July, according to the description of sheep, the cannot time for the 'dipping,' 'pircing,' or 'smearing' of the flocks, to kill vermin, prevent skin disease, and preserve and entitivate the wool crop.

The agest depart for which the question their the parent. Detrom

The great object for which the ancient Britons possessed sheep before the Roman invasion was the production of wool. The demand for meat has new raised the value of matton and lamb so much, that the farmer finds it profitable to devote much of his attention to supplying the market with these articles; and these breeds of sheep are reckoned most valuable which are most switchle for this purpose, even ulthough the crop of the word is inferior. When there was no food for sheep but the matural pasture, the annuals could not be fattened for the market except during summer, and not until they had attained an age of three, form, or five years; whereas much of the market more consumed is the desh of sheep not more than two years old, fattening being aided by turnips, mangold, other green food, oleake, and gram.

The young branches of heath, and in byter situations the charte of facts of the server of seal for

The young branches of heath, and in lower situations the shoots of furze, often serve as food for sheep, when the supply of grass fails. Sheep delight in the short grass and peculier herbage of full pastures and bure downs, and the mutton produced in such pastures, and by the breeds most suitable to them, is of superim quality to that of the large fat sheep fed on their soils. The latter are also more liable to many discusses, particularly where the ground is at all must. Assurate and bitter herbs are particularly relished by sheep.

The breeds of sheep are very momerons, and very different—The Black-faced Sheep of the High-lands of Scatland and of the north of England is perhaps as near the original type as any existing breed. Both male and female have home, those of the rum large, with two or more spiral twists, those

of the one nuch smaller, and little twisted. The face and legs are not always black. Many are speckled, and some principally white. The blackfaced sheep is tobust, very active, and larrly; enduring the agents of a severe wanter when sheep of most of the

of most of the breeds common in Britain would perish It survives on little final, and shifts admirably for itself in a snow-storm. The small apartity and even inferior quality of food with which is black-faced sheep will tide over a snowstorm is most



Fig. 1.—Black-faced Ram.

sni prising. So geat indeed is the tenacity of life in black-faced sheep that they have been known to be baried five weeks under a snaw-wreath and come out alive. It has a bright, quick eye, with an expression very different from that softness which is seen in many of the breeds preferred for lawer grounds and better pastanes. The wool is long and coarse, and the weight of the fleece from 3 lb, to 5 lb, hut the mutton is of the finest quality; and on this account, and its hardiness, thus breed is preferred to any other in many mountainous districts and on rough elevated moors. The Welsh Sheep is much smaller than the black-faced; both sexes borned; the coloni various; the mutton highly esteemed; the fleece soldon weighs 2 lb. A very little larger breed with big bushy tail, hornless, or with short and little twisted horns, has long existed in the Shetland and Orkney Islands, its wool alfording the material for the manufacture of Shetland hosiery. The Shetland and Orkney sheep are very landy, and in winter feed much on seaweed.—Smaller than either of these, and indeed remarkably diminutive, is the laminess Beton Sheep.—The Forest Sheep of England, so called from being pustined by other breeds. The original forest sheep was generally small, with face and legs misset brown or gray, wild, restless, and difficult to fatter, but printing wool of fine quality.—The Dorset Sheep is one of the best of the ohl English upland breeds. Both sexes have small known. The wool and mutton me of medium quality; but the cwes are remarkable for their feelindity, and the alundance of their milk—two crops of lambs being bred and reared by them each year. This bread is valued as allording a supply of early lamb for the London mirket.—The Ryeland Sheep has long existed in Herefurdshine and some neighbouring counter of England. It is small, short-lambed, white, harnless; produces

excellent neutrin, and before the introduction of Merrico wool its who I was preferred to every other kind for the manufacture of the finest brondeloths.—The Cheviot Sheep has existed from time imme marrial on the Cheviot Hills, made is now very widely diffused over a con-



Fig 2.—Choviot Ewo

siderable part of England and a large extent of Scotland, being hardy and well adapted for high grounds, although it is inferior in hardiness to the

bluck-faced. Cheviots, however, rather excel the ldack-faced both in size and in the value of the fleece, but require a richer pasture. Ewes are harnless, and the rams almost on The general figure is longer than that of the black-faced sheep. ngire is tonger than that of the mack-faced sneep. They are narrow in shape, with slender for equaters and long pricked ears. The coloni is white, the face and legs occasionally mottled with gray, but generally quite white. The fleece weighs from 3 to 5 or 6 lb. Great attention has for many years heen devoted to the improvement of this breed.—
The Lorester Sheep is another of the most valuable breeds. This breed, as it now exists, is a result of the skill and care of Mr. Bakewell (1, 1, 1), who same after the



log, 3,-Lercester Ram.

who, soon after the middle of the 18th century, began to mako experiments for the improvement of the old Leicester slicep a large, coarse-honed sheep, not easily fat tened, and with coarse long wool, of which, however, the fleece however, the fleece weighed from 8 to 10 lb The new Leicester

lb The new Leicester sheep has wool maderately long, of better quality, the average weight of the decce being about 7 or 8 lb., and is easily rendered very fat It is naturally very broad on the back, with linely-arched ribs. The coloni is white. Both soxes are lumless. The Leicester sheep is now common in all but the maintainous parts of Britain; and other breeds have been improved by crossing with it, partlenlarly various breeds of long woolled sheep, which have long existed in different parts of



Fig. 4 -Border Lelcester Ram

different parts of England, as those of Lincolnshipe, Ronney Marsh, &c The Lereste, indeed, was the first to be submitted to improvement by a systematic system of breeding, and in the general improvement of the sheep stock of the liftish Isles it has

played a larger part than any other breed. One of the most valuable crossed breeds is the Border Leicester,—A funous long-woolled breed is that called the Cotswald or Gloacester, the wool of which was in great exteem in the 14th and 15th centaries, hearing a higher pare than any other wool. In 1464 Edward IV. sent a present of Catswold rams to Henry of Castile; and in 1468 a similar present was sent to John of Aragon The Cotswold break,



Fig. 5, -South Down Ram,

however, as it now exists, has been moli-hed by crossing with the Leicester, and prodnees shorter wool and hettar muttan than in former times — The South Down Sheep has recently been improved with the utmost cure. The colon is generally white, and the face and

lega are gonerally brown on fawn. Black and spotted faces and legs were once common, but these are discounted now. Both The wool is short, very close, sexes are hornless

and emiled. The South Down derives its origin and name from the chalky downs of the south of England, but is now met with throughout England and the south of Scot

land. -The Shineshine sheep are large, with thick wool something hke the South Down They are hornless, and black or dan in the face and legs They come carly to matmity, but are snited only for liner elimutes and good keep. The Hampshire, also hornless, is a valuable breed of sheep for fat-



Fig. 6. -Shropshire Ham.

tening, makines early, and grows to a large size. It originated in a cross between the Old Wiltshire horned sheep and the Old Berkshire Knot with the South Down.—The Oxford Down, a successful blend of the Hampshire and Cotswold breeds, is a heavy, somewhat soft sleep, without home, and capable of rapid and great development under good treatment. It is and suited to very cold and exposed situations — The Lincoln, a cross between the unproved Leicester and the native sheep of the county, is one of the

best long woolled varieties in Eng-land, The fleece of the Lincoln Sheep is long and lustrous in the staple, and often exceeds 20 lb. in weight. Other English varieties of good standing are the Sulfolk Down, Devon Long-wools, Ronnoy Maish Sheep, the Lark



Sheep, the Lank Fig. 7.—Lincoln Ram. and Wensleydale Sheep The Roscommon is the principal native breed in heland. They are large hornless sheep, improved from the native sheep by a cress of the Leicester.

The list sleep were taken to what is now the United States in 1609, merinos not till 1801; but now 95 per cent, of American sheep are mainly of merino origin, though the breeds have not been kept pane. The minerpal breeds are native, Spanish, and Saxon Merinos; the New Leicesters or Bakewells; Southdowns, Cotswolds, Cheviots, and Lincolns. The Texas sheep are largely crossed with a Mexican breed, argunally from the Basque provinces of Spain. Two races, originating in America, have been allowed to die out—the Smith's Island and the Otter breeds—the latter with a long body and short logs—Sheep raising is carried on more or less extensively in Texas, New Mexico, in the Rocky Mountain states, in the upnow 95 per cent, of American sheep are mainly of Mexico, in the Rocky Mountain states, in the up-lands of the south-west, in Ohia, and in the northern New England states

The merino is an important breed of sheep, originally Spanish, but now widely diffused throughout Enrope and North America, and constituting a great part of the wealth of Australia. The menne has large limbs, and the male has large spiral hour, which do not also above the head, the spirat hous, which do not use above the head, the skin of the neck is loose and pendulous; the cheeks and forchead bear wool; the fleece, which is very heavy, often in choice animals exceeding 20 lb, sometimes oven over 30 fb, is line, long, soft, and twisted in silk, sphal singlets, abounding in oil, which attracts dust, so that it has generally a flingy appearance. The fleece is sometimes black, and black spots are apt to appear even in the most carefully bred flocks. The merino sheep fattens slowly, and over its value altogether to the excellence of its wool. It has not been found profitable in Buthin, where the production of mutton is a great part of the object of the sheepfatner. Merines are the main breed in Austraha, counting wariously, worlded by constint with sometimes variously modified by crossing with English long-woolled sheep. In New Zeahud the

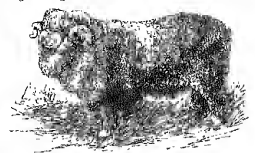


Fig. 8. -- Mermo Ram,

Lincoln, Ronmey, Leicester, and Cotswold breeds are largely represented, as they do not suffer so

are largely represented, as they do not suffer so much from foot of as merinos, and their flesh of course tastes more like English natton.

A clever shearer will ellip twenty-five to thirty sheep in a day, some even exceeding that number. Sheep-shearing by machinery has at last leen successfully introduced. The Wolseley Sheep-shearer, invented and brought into notice in Australia, consists of a cutting wheel geared to the shaft of a small steam surfaine, which is worked by a cutent of steam conveyed from the holler in an indiagnation to the enter. tent of steam conveyed from the holler in an india-inhier tube. A comb moves in front of the cutter, effectually protecting the animal from injury. The shearing apparatus, made of hums and hi shape similar to a small trowel, is held in the hand and guided over the body of the sheep just us is the ordinary wool shears. The shearing-machine works with great expedition and perfect safety to the sheep. It will be of great advantage where flocks are large and labourous few.

the sheep. It will be of great advantage where flocks are large and labourers few.

The Iceland Sheep is remarkable for very frequently having three, four, or five home—a monstrosity found also in northern Russia — The north strosity found also in northern Russia.—The north of Africa possesses a breed of slicep with legs of great length, pendalous cars, and much-meled face; the wool short and ended, except on the neck and shoulders, which have a kind of mane—India has also a bornless breed, with pendalous cars, short tail, and very fine much-curled wool.—The Broad-tailed or l'at-fulled Sheep is found in many parts of Asia, in Barbary, and is now abundant in Cape Colony. It is rather of small size, with soft and short wool. Its chief characteristic is the coornans develonment of the sire, with soft and short wool, its chief char-neteristic is the enormous development of the rail, by the accumulation of a mass of fat on each side, so great that the tail has been known to weigh 70 or 80 lb. The tail is highly esteemed as a deliency, and to protect it from being injured by deagging on the ground the shepherd sometimes attaches a board to it, or even a small carriage with wheels.—The l'attumped Sheep of southern Turtury has a sumbar accommutation of int on the ramp.—The Astrukhun or Buchmian Sheep on the rang,—The Astrakhan of Reclamian Sheep has the word twisted in spiral curls, and of very fine quality—The Cheassian Sheep has a remarkably long tail, covered with fine long wool, which traits on the ground.—The Wallachian Sheep, common in Hungary, as well as in Romania, is distinguished by the size and direction of its horis, which of the second trains and direction of its horis, which of the second trains and direction of its horis. which after one spiral turn use up from the head to a great length. The weel is soft, and is concented by long hair.

In the article Agriculture tables me given on In the article Admiculations thilds me given on up. 100-1, showing the number of sheep in the United Kingdom at different dates; and similar statistics are scattered up and down the work in such articles as New Zealand and Uniting States. The importance to Britain of foreign supplies of mutton may be gathered from the articles of Food and Preserved Provisions. The rapid growth of this trade in recent years may be come from the angle that thus, who are then the court from the single that thus who are the truth. he seen from the single fact that, whereas the trade of experting mutton from New Zenland was in 1883 only worth £116,000, it had before the end of that decade attained a value of over 4700,000. Reference should be made to the article Wood, and for shoop diseases to the articles on Anthony, But, Bruxy, Fluke, Foot-rot, Murram, Smallpox, Standard St. Heatley (1884) Rat, Gray, Plake, Foot-rot, Martain, Smallpox, Standy, &c See works by G. S. Heatley (1884), G. Scott (1886), J. H. Steel (Diseases, 1800), Stephens, Book of the Farm (new ed by Macdonald, 1889); Wallace, Farm Live stock of Great Britain (1885; new ed 1889), and Hural Economy and Agriculture of New Zeuland and Australia (1801).

Sheep-dog, a name which often includes the Scottish Collie (q.v.), but which is more properly applied to the English drover's dog. The Sheep dog or Smooth-coated Cullie performs the same work for the south-country shepherd as the rough-coated for the vorthern one. The sheep dog is built on more study and powerful lines than the collie, but liness the speed of the latter. His cont is short, thick, and wiry; and he is not so graceful as the collie, though possibly quite as useful. Another variety of the sheep-dog is the Boh tailed or Moorhand Callie.

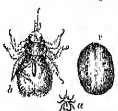


Bob tailed Sheep dog, 'Wall oye'd Bob.' (From a Photograph by Gambler Bolton, P Z S)

When the game-bays were more stringent farmers were only allowed to keep a dog with a dacked tail, the enrient belief being that haves enmost be connect with success by dogs with docked tails, This treatment long emitimed is sometimes alleged this, This treatment long emitimed is sometimes alleged (though doubtfully) to have made the shint tail hereditary. The bob-fulled collections a long, shaggy, and early roat over body, legs, and head. The colour is generally a gray or grazle. As a cattle-dog he suppasses the other varieties, and is also often used for sheep.

Sheep-louse, or Sheep-rick, or (in Scathard) Kan (Melophagus overus), an insect of the family Hippoloscide, to which also the Forest Fly belongs, ranked in the order Diptera, although in this gentle the wings are completely wanting. It lives aming the wool of sheep, particularly of lambs, encking the bland of the animal, and is most abundant in

the carly part of summer. Where it fixes its head in the skin a mund tumour is formed, The body of the usect is compressed and smooth, of a justy



Sheep-lonse (Melophagus ovinus):

colour, the head and thmax are small, the ablumen is large. The female does not lay eggs, but, like the other Hippobuscide, hatches the egg and nomishes the larva within her own hody, till it passes into the papa state, when it is deposited, oval-shaped and shining, and fastened to the wool of the slicep. Sheep-farmers use various associated and a, nutural size, b, magnified, carbolic washes on dips for the para, inagnified, parasites. The sheep-tick

is not a tick inoper, not being one of the Ixediahe See Tick.

Sheepshanks, John, a munificent art-pation who left his priceless collection of pictures to the mitian, was born at Leeds in 1787, and succeeded on his father's death to the management of an on his father's death to the management of an extensive and prosperous cloth manufacture. Returng from histoness, he devoted limited to collecting the works of modern British artists, especially those of Landseer, Mulrendy, and Leshie. These in 1856 he presented to the nation; and his collection of over 236 oil-pictures am some 100 drawings and sketches were sufficient to funish out three rooms at South Konsington. He died at London, 6th October 1863.—His brother, the Rev. Richard Sheepshanks (1791-1855), did valuable work as an astronomer, and in helping to restore the British standards of weights and measures, destroyed in 1831 by the lurring of the Houses of Parlament.

Sheepshead (Diplodus probate cephalus), an

Sheepshead (Diplodus probate cephalus), an American fish of the family Spanide, allied to the perches. It occurs along the east coast from southern Finida to Cape Cod. The name refers to the shape and colour of the head, and to the teeth, which are bread blades in front and granding molars on the sides of the jaws. The sheepsheads live near the bottom, especially about oyster and ive near the bottom, especially about syster and mussel beds or about wreeks, feeding on molluses and bannacles. In the south they often ascend rivers Except in spring, when they spawn, they live gregariously. In size they vary greatly, from 2 to 12 pounds weight. They afford good sport to anglers The Scup or Parga (Stenotomus chrysops) is nearly allied, and not very far romoved is the fresh-water Drumfish (Impledingtus granieus), to which the name sheepshead is also applied.

Sheep-stealing, in England, is a felony, and by statute 24 and 28 Vict chap. 96, sect 11, is ponishable with penal servitude to the extent of fourteen years. In Scotland it is an aggravated species of theft, and under certain old statutes was punishable by death. These statutes have been long ignored, and sheep stenling, like other thefts, has been unushed by imprisonment or penal servitude at the discretion of the Judge. And by the Cruminal Procedure (Scotland) Act, 1887, a capital sontence is no longer competent in the Scotch courts except on conviction of nurder or murderous offences

Sheerness, a strongly fertified scaport and royal dockyard in Kent, on the neith-west extremity of the Isle of Sheppey, at the confinence of the Thames and Medway, 11 miles ENE, of Chathan and 52 E of Landon by rail. It consists of four divisions, Blue-town, Mile town, Banks-town, and Marina town, and of these the first is within the limits of the garrison. The dockyard, dating from 1814, is one of the finest in Europe, and covers 60 acres, comprising wet and dry docks, immense

storehouses, and official residences. The harbour is usually crowded with vessels of all descriptions. At Garrison Point are the residence of the port-At Garrison Point are the residence of the portadmiral, the telegraph, coastgnaid station, and haracks. The chief trade is in supplying the requirements of the employees in the various government establishments, and in the export of coin seeds and of coysters from the neighbouring cyster beds. The neighbourhood was once thought to be very unlicalthy, but important sanitary works have been carried out, and there are now fow towns the population of which enjoy better health. The sea bathing is excellent. Pop. (1851) 8549; (1881) 14,286; (1891) 13,841. Sheemess was captured by the Datch under De Rayter in 1667, and here the mutiny of the Nore (q v) broke out in 1708. out in 1708,

Sheers. The elemental form of a pair of sheers consists in two spars fastened together near the top with a pulley at the point of junction, and held by a rope fastened to any convenient object, in such a position that the weight lifted haugs

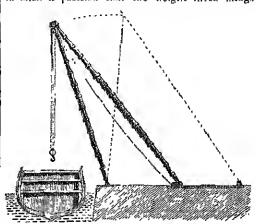


Diagram of Sheory

nearly between the spars. This forms an easily improvised crane. An appuratus of this kind of great height and strength is used for masting vessels. In the mindipal dockyards there are tall permanent sheers, menuted either on the side of a perturbation dock are all lightly about the side of a masting-dock or on a lloating sheer-hull, often an old dismasted ship devoted to this use.

Sheffield, a municipal, parliamentary, and county bolough in the West Riding of Yorkshire, in a hilly country, at the confluence of the Sheaf with the Don, 40 miles SSW, of York, 18 SW. of Donester, 38 S. of Leeds, 41 E. of Manchester, and 105 NNW, of London. In 1875 and the succeeding years a street improvement scheme was carried out the sect of numeric of half a million, and now yeans a street improvement scheme was carried out at a cost of upwards of half a million; and now the town, generally, is well built. It possesses many fine public buildings, such as the original parish church of St Peter, supposed to have been exceted in the reign of Henry 1., 240 feet long by 130 feet broad; St Mary's Roman Catholic Church (1850), sunmounted by a spho 195 feet high; the Albert Hall (1873), cutlers' hall, corn exchange; the new market hall, or Norfolk Market, with a roof of glass and iron, orected in 1851 by the Duke of Norfolk at a cost of about £40,000; music-hall, assembly rooms, theatres, &c. The fundation of of Norfolk at a cost of about £40,000; music-kall, assembly rooms, theaties, &c. The fundation of a new town-hall, to be crowned with a colossal statue of Vulcan, was laid in October 1801. There are extensive botanic gardens, and several fine cemeteries; many churches; numerons educational establishments, such as the Free Grammar-school,

the Wesley College (1838), and a Technical School. The Firth College, opened in 1879, has a principal and cleven other professors or between. Board schools provide 34,754 school places, and voluntary schools 29,495. The Mechanics' Institution dates from 1832. There are free and other public libraries, in Athenania, and a Literary and Philosophical Society. The charitable institutions comprise an infirmacy and several hospitals. Sheffield has long been noted for the manufacture of Catlery (q. t.), and at the present day an endless variety of articles in hins, non, and steel is produced at the many manufactories with which the town abounds, each as lotives of every description, silver and plated articles, Britannia-metal guods, coach-springs, spades, spindles, hammers, liles, saws, builers, stoves, grates, buttons, &c. The introduction of the manufacture of armoni-plates, milway springs, thes, and rails, suice 1871, has given a reinmitable nepetors to the growth of the town Sheffield has several public parks (one presented in 1878), and two sets of public baths. Mr. Ruskin founded the St George's Museum here (formerly at Walkley, but since 1890 in the town itself), in which he deposited an important collection of minerals, illiminated manuscripts, engratings, and drawings. Mr. J. Newton Mappin hequeathed to the town a collection of pictures, and Sir F. T. Mappin, Bart, M. P., his uchow, has since added largely to the collection. The Mappin Art Gallery was erected by the executors of Mr. J. Mappin at a cost of £15,000. Pop. (1821) 69,479; (1841) 141,091; (1861) 154,093; (1881) 284,503; (1891) 324,218. Situated on the extense southern border of Yorkshire, Sheffield has from Saxon times been the

Stenated on the extreme southern border of Yorkshire, Sheffield has from Soxon times been the capital of a district known as 'Hallamshire,' which is composed of five contiguous parishes, and formed the manor of Earl Waltheef, who matried the Countess Judith, the Conquever's meec. A Norman family, who seem to have spring from Lovetet, a small handet in Normandy near Fontenelle, became the resident proprietors of Sheffield and the adjacent parishes; and William de Lovetet founded a monastery at Worksop in 1103, and built a clurch at Sheffield. This family established a market, a hospital for the sick, a mill for grinding coin, and a bridge over the Don during their brief reign in Sheffield. The property descended to a female heir, whose hand was given in marriage by King Richard I to Gorald Furnival, who had fought with his king at Acie. The Furnival, who had fought with his king at Acie. The Furnival took the side of Henry III. In his contests with the insurgent barous, during which an expedition was formed against the town and eastle of Sheffield, when many of the inhablicants were slanghtered, and the eastle was burned in 1266 Four years after this disaster Thomas de Furnival rebuilt the castle, IIs son, of the same name, was the great benefactor to this town. Though much employed as a subliver against the Seets, he enfranchised his virsals, and gave them a court of justice and trul by pury. His grandson took put in the battle of Créey; and his brither, who succeeded him, left an only daughter, who married the great here, John Talbot, first Earl of Shiewsbury, familian from Shakespeare's Heary VI.

During the wars between the rival Honses of

Shakespeare's Henry VI.

During the wars betweet the rival Honses of York and Lancaster the Showsbury family sided with the latter, and the second earl fell in the battle of Northampton lighting for the king. His son and successor was again in arms in the same cause, but died young, and left a son, who was only five years old when he succeeded to the title and property, which he held for seventy years. This earl made Sheffield Castle a more permanent place of residence than his predecessor had done.

It was a spacious fortified building which covered from acres of ground, and fourteen acres of pleasure-grounds were uttached, and stood at the northern entrance to the town betweet the rivers Sheaf and Don. In the early part of the rivers Sheaf and VIII. the earl built a more boundike residence about two miles from the town, in which Wolsey tested for eighteen days on his last joining (1530), and the utter rims of which still hear the name of 'Sheffield Manour.'

Shedield Manour."
The earls of Sheersbury were amongst the very chief of the nobility of England, and the samptanosaness of hying which they maintained, both at the eastle and manour, was second only to that of mysley itself. Queen Elizabeth imposed on George Talbot, sixth Earl of Shrewsbury, the odious responsibility at holding Queen Mary of Scotland a prisoner in his ensile at Sheffield; and this lasted, with only few and short changes of abode, during the long period of fourteen years

(1672 - 86).

The seventh End of Shrewsbury left three daughters, of whom only the youngest, whose hashand was Thomas, Earl of Arrandel, had a child. Through this son the wast estates connected with the Shellield property became henceforth vested in a line of descendants which has made the Unkes of Norfolk owners and loads of Hallamshire. Load Arrandel was non-resident, bring much abroad, and the prosperity of Shellield deteriorated greatly owing to the withdrawal from the local markets of all such custom as two grand mansions had intherto afferded. Whilst the noble family maintained their loyal sentiments towards the king in the untimal contest, the towaspeople took the popular side. In August 1044 the castle was hesteged and taken by the parliamentary army, and soon alterwards a resolution was passed by the government that it should be 'sleighted and demarkhed.'

Shellield henceforth became dependent upon its cutlery trade. This, as the special business of the town, had existed from the earliest times. The 'Shellield whittle' spaken of by Chancer in the 'Shellield whittle' spaken of by Chancer in the 14th century was the common knife used for all purposes by those whose social rank did not entitle them to carry a sword. It was only the commonest entlery that was manufactured in the town, and neither swords nor daggers nor the more modern beyonet were even made here. The Carlons' Company, which has now a national reputation, was founded in 1624, and the cutlers' annual feast any date from about that time, having originated in the pennission granted by Earl Cithert to the 'apron men,' or working smiths, to pull down as many deer as they could bill in the park and carry away with their hands. Up to the middle of the 18th century Shellield was a mean place, and the entler was a poor man; the income of £100 a year was accounted as riches. But in a century from that time, with railway approaches, the use of the steam-engine, machinery of every soft, and a variety of processes for the manufacture of steel, Shellield had usen into the position of being the vental of steel' in Evitain, and perhaps in the world; it was the hist place at which the armounlates to protect British was ships were rolled, and here too are cast the steel blocks which are subsequently bened and rifled for the artillery of both services.

Till 1845 the whole town was included in one panish, having a single ancient church, with five modern churches that were merely chapels of case. There are now that ty seven ecclesiastical parashes, with then churches and clergy. The various Non-conformate bodies, too, have rapidly increased with the growth of population. The old diseast commenced with the ejection of the Presbyterian

elergy in 1662, of whose churches the Upper Chapel in Norfolk Stract is now the lineal representative. Shellield was list enfranchised by the Reform Bill of 1832; and by the hill of 1885 the borough was divided into live parliamentary districts, each heing represented by one member. In March 1861 a new embankment, constructed for the Sheffield Water Company, at Bradfield, gave way, and let out a hody of water 95 feet high from a reservoir 78 acres in extent. The destruction of life and property by this fload was imprecedented in England. 250 persons perished, mills, houses, and hamlets were swept away from their foundations, and, apart from the runn of the Bradfield Dain, damage was done to private property to the extent of close upon \$280,000. In 1866 trade outrages, in the form of 'rattening,' long a discredit to Sheffield, were put an end to.

See Joseph Hunter's Hallamshire (1819, new ed. by the present writer, 1869), the latter's Sheffield, Past and Present (1873); it E. Leader's Reminiscences of Old Sheffield (1874); and Harper's Magazine (June

Sheffield, John, Duke of Buckinghamshire, was born in 1649, and succeeded to the table of his father, the second Pail of Mulgrave, in 1658. He served in the navy against the Dutch in 1666, and camminded a ship in 1672; but subsequently joined the army. He was bid chamberlain to James IL, and a cabinet conneillor under William III, who in 1694 made him Marquis of Normanby. Anne mised him to the dignitles of Duke of Normanby and Duke of Buckinghamshire (1703); but for his opposition to Godolphin and Marlborough he lost all his offices. After 1710 muder the Tory regime he was land steward of the household and lord mesident fill the death of Aune, when he lost all power, but intrigued zealonsly for the restoration of the Stinats. He write two tragedies, a metical Essay on Satire, an Essay on Postry (his principal work), and some smaller poems, all of their nunch talked of at the time, but of little peetic value, He died 24th Felmary 1721.

Sheffield, John Baker Holroyn, Earl or (1735-1821), is chiefly known as the friend of Gibban (q v) and editor of his unscellaneous works. Ho wrete numerous pamphlets on the slave-trade, the corn laws, the navigation laws, and on commercial and agricultural questions.

Sheikh (Arab., 'alder,' 'aged person'), a title applied to the chieftein of an Arab tribe, to the principal preaches in a Mohammedan masque, to the head of a religious order, and to a learned man or a reputed saint of Islam. The Sheikh nl-Islam at Canstantinople is the head of the Mohammedan chinch; he is possessed of very great influence and power (see MOFT). Sheikh al-Jebel (Old Man of the Monatam) was the name of the chief of the Assassius (q.v.).

Shell, Richard Lalon, Irish patriot and orator, was born at Dinundewney, County Tipperary, 17th August 1791, son of a prosperous Cadiz merchant, who had retnined to Ireland about the time that the most oftens of the Catholic disabilities began to be relaxed. He passed his earliest years at his father's estate of Bellevue near Waterford, and in due time wont to school, flist to Kensington, then to Stonyhnist, whence he passed in 1807 to Trinity College, Dublin Soon after this his father failed, but young Sheil was enabled through the halp of friends to graduate BA in July 1811, and to enter Lincoln's lim in November of the same year. Ho was called to the Irish bar in Hilary term, 1814. The next few years he devoted to literature, provinces ful in Dublin or Lendon: Adelaute, or The

Emigrants (1814); The Apostate (1817), Beltamnet (1818); Evadue, partly based on Shirley's Tractor (1819), The Hugaenot (1819); Montoni (1820); and an adaptation of Massinger's play, The Forgotten Dony (1824). His Sketches of the Lish Bar, written in compinetion with the younger Chilan, appeared dining 1822 in the pages of the Nam Monthly Magazine (2 vols. 1855). In 1823 Shell joined O'Connell's Catholic Association, which was dissolved in 1825, and throughout gave the great tribme a loyal but an independent support. After the Loids threw out the Catholic Relief Bill (May 1825) he aided his chief in forming the New Catholic Association, and throughout the course of the agitation of those arrate and impassioned speeches, which, despite his shull voice and feelile gestines, had often a magical effect on his andience, and many of which remain to posterly among the masterpreces of English outory. After Catholic emancipation was gained in 1829 Shell devoted much more of his time than before to his nofession. He was returned to parliament for Milboine Port, Dorset, a pocket-horough of Loid Anglesca's, and at the dissolution of 1831 for Louth, and later he sat for Tipperary and Daugaryan A charge brought against his bonour in 1834 by Lord Althory, that he bad in private supported the Coercian Bill of 1833 while publicly opiosing it, was manimously relinted by a Committee of Privileges. After the desailbed as 'a splendid phantom,' Shell mostly supported the Whigs, and in 1838 received a commissionership of Greenwich Hospital. In Angust 1839 under Melbonine ho becamo vice president of the Board of Trade, and a privy conneillor—the first Calholic to gain that bonour. Under Loud John Russell in 1846 he was appointed Master of the Mint, and m 1850 Brutish minister at Floronee, Hore his constitution, enfeelied by gout, sank under the shock of the sadden death of his stepson, May 25, 1851.

See his Memoirs, by W. Torrens McCullagh (2 vols, 1855) His Speeches, with a memoir by T. MacNovin, were published in 1845, the Speeches, Legal and Political, edited by M. W. Savage, in 1855 (2 vols).

Shekarry (also spelt shikarry, shikaree, chickary; Hind, shikari), an Anglo Indian word for hinter, 'sportsman,' familian to English readers from the books on sport in India by 'The old Shekarry,' Major H. A. Leveson (1828-75).

Shekel (Heb., from shahal, 'to wongh'), originally a certam standard weight in use among the unrient Hebrews, by which the value of metals, metal vessels, and other things was lixed. Gradually it became a normal piece of money, both in gold and silver, marked in some way or other as a coin, although not stamped. The gifts to the sanctuary, the lines, the taxes, the prices of metalian dise are all reckoned in the Old Testament by the shekel, not counted but weighed. Three different kinds of gold, silver, and copper shekels are men tioned: the common shekel, the shekel of the sanctuary (probably of double value), and the shekel of royal weight. Besides these there was a half-shekel and a quarter shekel. The sacred shekel was equal to 20 gerals ('heans'), and 3000 sacred shekels made a talent. The gold shekel is reckoned upproximately to contain 161 Troy grains, the silver shekel 275. During the Babylomian exile the Persan money (darks) was used by the captives; no do the Jews scent to have afterwards used any but the coins of them foreign rulers. It was list under the Maccahees that national money hegan to be struck. Simon, the 'prince and high-priest,' received, according to 1 Macc. vv. 16, the permission from Antiochus VII. te strike ceus in

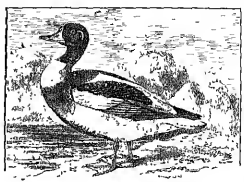
138 в с. The emblems are sacred branches, sheaves, flowers, vases, &c., and the legend (in archaic Helnew) contains the date, the name of the Jewish inler, and the inscriptions 'Shokel of Israel,' 'Jerosalem the Holy,' 'Redemption of Israel.' The Intest coins with Hebrew inscriptions that from the revolution of Bar cochba nuder Hadrian. The value of the silver shekel is been med to be something ago, the chillings. reckoned to be something over two shillings.

Sheki'nah. See Ark or the Covenant.

Shelburne, William Plitty, Earl of, son of the first each, and maternal grandson of the famous Sn Wilham Petry (q v), was born in Dublin, 20th May 1737, and, after studying at Oxford and so ving in Germany, entered the House of Commons for the pocket binough of Wycombo in 1761, but only sat for a few weeks, the death of his father calling hum to the House of Londs. When George Grenvillo succeeded Ento in 1763 hard Shellmane was placed at the beni of in 1763 Lord Shelburne was placed at the head of the Board of Trade, and when Chathau found his second administration in 1766 he became one of the Secretaries of State. Upon the fall of Lord North's ministry in 1782 George III, sent for Shel-North's ministry in 1782 George 111, sent on Snel-harne, and proposed to him to form a government. He declined, not being the head of a party, and was sent by the king to the Marquis at Rocking-ham with an offer of the Treasny, bimself to be one of the Secretaries of State. It soon appeared that Shelburne was not so much the colleague of the tival of Lord Rockingham, the chosen minuter of the court, and the head of a squarate party in the cabinet. Upon Rockingham's death in the followthe cival of Loid Rockingham, the chosen minister of the court, and the head of a separate party in the cabinet. Upon Rockingham's death in the following July the king sent at once for Shelbmuc, and offered him the Treasury, which he accepted without consulting his colleagues. For thereupon resigned, and Shelbmuc introduced William Pitt, then only twenty three, into office as his Chancellor of the Exchequer. Shellmuc's ministry, on the occasion of the king's announcement of his determination to concede the Independence of the American colonies, found itself outvoted by the condition between Fox and Loid North (February 1783). He resigned, and the condition ministry took his place, but soon broke up. The nathing expected that the king on this event would have sent for Shelbmuc, but William Pitt received the splendid prize, and Shelbmure was consoled by being made in 1784 Marquis of Lansdowne (q,v.). The rest of his days he spent in reticement, amosphenidig gallery of pickines and a fine hibrary, and with the friendship of Priestley, Jeremy Bentham, Sh. S. Robully, Minabeau, Dumout, and others, He died at Bowood Park, Wiltship, 7th May 1805. See Life of Shelbmure, by his great grandson Loid Educad Fitzmannice (3 vals. 1875-761, in which he is shown to have been an advocate of reform, free trade, and Catholic emanenpation. trade, and Catholic omancipation

Sheldrake (Tadorna), a genus of birds of the Duck fumity Anatidic, having the hind-toe free 'The Cammon Sheldrake (T. cornata or vulpanser) is one of the most remarkable of all the duck tribe for its size and the leaster of virtual state. size and the beauty of its plannage. It is fully 2 feet long. The head and neck are dark glossy green; below this is a collar of white, and lower still a collar of nich chestant extending over part of the the nest of the back; the white; the middle of the under-party is black; the wing speculum green, the minusies and part of the secondaries black; the bill and frontal knob bright carmine; the legs, feet, and webs flesh park. The female is rather smaller and daller, and has no frontal knob. The shadler and diller, and has no troutal knob. The sheldtakers confined to saft water, and is found upon flat shores, links, and sand-hars on various parts of the coasts of the British Isles. It is abundant in Sweden, Denmark, the Boltic, and Norway; it is

a winter visitor to the Mediterranean, but resident in the Black Sea and the Caspian; it is found in Asia in salt lakes, and as far as Japan. It lineeds in barrows made by rabbits and toxes in sand dames (hence the name Bintow Duck by which it is sometimes called), or it may make its own burrows. In some sandy islands off the cast of Intland burrows are made by the inhabitants, who protect the hirds



Common Sheldiaka (Tadorna vulpanser).

for the sake of their eggs and down. The food consists of small molluses, sand hoppers, and seaweed. The flesh is coase and unpalatable. The weed. The nesh is coase and unpantable, the female note of the male is a shill whistle; the female notes a haish bark. The Ruddy Sheldiake (T. rutilu or easareu) is rayo as a British bird, and not common anywhere north of the Alps and Capathians. It is not uncommon in Spain and various parts of North Africa. It is more abundant in the Black Soa area, southern Russia, and the elevated that of Asia as for as China and Januar. In India. patts of Asia as far as China and Japan. In India, where it is known as the Bahminy Duck, it is very common through the cold season. Four other species are found respectively in South Africa, the Malay Archipelago, Australia, and New Zealand. The mane is doubtless derived from sheeld, from the mane is doubtless derived from sheeld, from the mukings on the plumage. Other manes are Skeel duck, Skeeling-goose, Sty-goose, St George's Duck, and Bargander.

Shell, a term applied to the hard onter covering or skeleton of many unimals, to the internal skeleton of some invertebrates, and to the outer covering of the eggs of various animals. Shells differ so much from one another in structme and chomeal composition that a small piece often serves to distinguish not only the family of the genns, In the class Protozon, which an animal belongs. In the class Protozon, which consists of unicellular animals usually of microscopic size, the shell is very diversified in form and composition, heing formed of calcium carbonate, as is typically seen in Foraminifera; flint, as in many Holiozoa and Foraminifera; acanthin, in some Radiolaria; and chitra, as in some Foraminifera. In the Colentenata (Sponges, Corals, &c) the shell may be either continuous or more in less interrupted or famed of spicules or granules; and it may be composed of salts of calcium and magnesium, but even the species to which an animal belongs,

composer of sairs at entering and magnesium, flint (silven), or 'lunny' or chrimoid material Among the Echander mater the skin becames calculed so us to form



Fig. 1 -Shell of Kohinodorm, magnified,

generally a very complete skeleton. The shell of a starfish or of a sea-mehin presents the appearance seen in fig. 1, which shows SHELL

the calcified areolar tissue. In the Mollnsca, including the Brachiopoda, a shell, which is chisely emang the Enternopolit, a shell, which is elifely associated with the breathing organ, is resulty present, and appears in the embryo as a growth from a special gland. Its firther development depends on the mantle. It grows in superficial extent at the edge of the mantle, and increases in thickness by growth from the surface of the mantle already covered. It is thus essentially a entionlar structure. It may be univalve or hivalve, in only one genus (Chiton) is it composed of several pieces. A section of the shell of the fresh-water mussel (fig 2) shows (a) the thin, horny, uncalculed onter layer which is formed by the thickened edge of

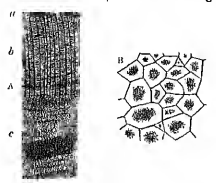
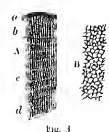


Fig. 2 -Shell of Fresh-water Mussel, magnified : A, scation at right angles to the long axis of the shell; a, onter b, middle; a, inner layers. B, end view of the prisms of the middle layer.

the mantle, and is the first to be deposited, (b) the middle layer, consisting of numerous calcifled polygonal prisms placed side by side, slightly obliquely to the surface of the shell; (c) the uncroons of pearly inner layer, finely granulated and traversed by delicate stile. The calclum carlonate, to which the hardness of the shell is due, may be dissolved away, leaving the organic basis. In the Mollusca shells are distinguished according to then texture as percellancies nacreous, and filmons. In composition they usually consist of en-bonate of lime (in the form of calcite, less combonate of line (in the form of calcite, less commonly of magonite). Some Cephalopods develop an internal calcareous shell. In Arthropoda (thustaceans, Insects, &c.) the shell is composed of a firm, coloured, lamellated, nearly structureless layer of chitin, with or without an intenstitial calcareous deposit, plerced by many pores and by processes of the skin, and shed and renewed are notically



Pig. 3
A, part of transverse section of an appendinge of a cray. Both magnified; a, b, c, d, the visions layers B, tangental scellon of the raise, showing the pore counts represented by small dots.

and renewed periodically. A section of the hard shell of a crayfish (fig. 3) shows (a) an onter structureless resistant cuticle; (b) a pignented layer consisting of fine plates parallel to the surface, alternately more or less refractile, and traversed by small vertical pores; (c) a thick non-premented calcifed layer. whose pores are continuous with those of the second layer, and whose lamellae gradually merge into (d) a thin layer of delicate non-calcified lamelle with a

few vertical pores. The organic substratum is chitinoid, and the calcarcous matter is chiefly calcium carbonate, and to a much less extent calcium phosphate.

For an account of the structure of shells and the literature on the subject, see Rolleston's Forms of Animal Life (2d ed.), Carpenter's Microscope and its Reselations; and Quekett's Lectures on Histology (vol. ii), in which there are many excellent drawings See Bivalvis, Conchology, Egg, Folialityfera, Iri Descence, Mollusca, Mother of Peaul, Nacre, &c

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Shell, a bollow projectile containing a burst ing charge of gumpowder or other explosive ignited at the required instant by means of either time or percussion Fuses (q.v.). Originally shells were made of east iron, spherical in form, filled with powder, of east non, spherical in form, filled with powder, and fired only from Mortars (q.v.) or How twors (q.v.) with time fuses. They were called Bombs (q.v.) at first, and afterwards common shells. A smaller kind were thrown by hand and called hand grenades. Shells appear to have been first used by the sultan of Gujurat in 1480; they were in general use about the muldle of the 17th century. But the introduction of Strapucl shell (so called from the inventor, Colonel Henry Shapnel, R.A.; died 1842) during the Fenisanlar warded to the employment of this projectile first with specially manu-

projectile first with specially mannfactured shell-gams, and then, as at present, with all gams of whatever construction. Shrapmet shells have thanner walls than common, and, instead of powder, are filled with hullets and a small bursting charge into the common of the common just strong enough to open them without disturbing the flight of the bullets. The latter then spread over a considerable area with the over a considerable area with the volocity which the shell had at the moment of bursting. These projectiles are generally limit by time fines at least 100 yards in front of and some 50 feet above the target, so that what is called the cone of dispersion of the bullets may be as favourably placed as possible. They are essentially man-killing projectiles, in contradistruction to common shells, which are cliefly useful for destroying matterial.

The original Shapuel shell was of comes sphere

The original Shiapuel shell was of comes spher-

The original Shappel shell was of comes spherical for use with smooth-bone gams. It was improved by the introduction of a diaphragm to separate the bursting charge from the bullets. When tilled gams and chargetell projectiles came into vogue it was found that the ricechet of a solid shot was so erratic that it could not, like the old round shot, have any useful effect, and sold shot grainally ceased to be used, Shrapnel and common shell and case shot being the artiflery punjectiles retained

The Armstrong Segment shell (a sort of Shrapnel) is billed with iron segments built up inside it instead of bullets It was found to give poor results awing to the spin of the shell due to the rilling dispersing the segments on bursting German and Swiss Ring shell is somewhat similar, having rings of iron built up inside it iound the bursting charge; but it is a subslitute for common shell, not for Shapnel.

Until quite recently Shrapnel Fig 2.
shell found no favour with foreign Common Shell,
nations, but by 1892 they had all
followed the example set by Great Britain in
adopting it Fig. 1 is a section of modern British
steel Shrapnel, with soft metal driving-band at

base to give rotation, instead of the metal study or lead-coating tormerly used for that purpose. The bracking charge is at the base of the fixed-hole, and the head is filled with wood. Fig. 2 is the section of a common shell. Shells of all sizes are constructed on the same principles. Pulliser's shells have sharm-nointed bonds are

nie constructed on the same principles Palliser's skells have sharp-pointed heads, no fuse-holes, and very thick walls. They are east head downwards in thek metal moulds. Their heads are thus chilled, and become bard enough to piece ship's armour. In passing through the armour the builting charge is exploded, so that no fuse is needed.

fuse is needed.

Common shells are now being charged with high explosives in France and Germany. The French nee eresylte, a compound of eresol as melinite is of phenol, each being a product of gas ter; the Germans use gun-cotton. The destructive effect of such bursting charges is of course narch more than that of an equal amount of gampowder. At Cannon will be found more information about Shells, and an illustration of a Whitworth faged shell; see also Case suor, Grenthe, Parlineir, &c.

an illustration of a Whitworth lagged shell; see also Case stor, Gren ine, Palliser, &c.

Shelley. Pricy Byssile, one of the greatest of English poets, was born on 4th Angust 1792, at Field Place, near Horsham, Sussembly tess in uses, the chlest child of Timothy by I believed to sex, the chlest child of Timothy by I believed to she could be suffered to the child, chapter and has wife Elizaboth, Company daughter of Charles Philod of Effingham, Surrey, The family was old and honourable. Bysshe Shelky, the poets grandfather, married two heiresses, acquired a great property, and in 1806 received a bandetcy; in 1815 he died. Percy was a boy of much sensibility, quick imagination, and generous heart; physically of a refined type of heanty, blue-eyed, golden-haned. At ten years old he became a pupil of Dr Cheenlaw's at Sun House School, Isleworth, where he made some progress in classics, listened with delight to lectures on natural science, and endured much rough handling from his schoolfellows. In 1804 he passed to Eton, where Dr Goodall was then head-master. He continued his study of the classics, read eagely Lincretins and Pliny, became a disciple of the 18th-century sceptical and revolutionary writers, paned over Godwin's Political Justice, filled his imagination with the wonders of modern science, resisted the system of school-frequer, and held alon from tion with the wonders of modern science, tesisted the system of school-fagging, and held aloof from the throng of the schoolboys, who in turn made him the object of systematic persecution. While still at Eton he wrote a crude romance, in the manner of M. G. Lowis, which was published with the title Zastrozzi in April 1810 Before the close of the year a second romance, St Iruque, or the Rosier action, appeared; it is as absurd as its predecessor in its sentimental extravagance, its pseudo passion, and mork sublimity. He assisted his decessor in its sentimental extravagance, its pseudo passion, and mork sublimity. He assisted his consin Thomas Medwin in a long poem on the subject of The Wendering Jew (1810), and issued with some fellow-rhymer a volume of verse (now known only through reviews), Original Poetry by Victor and Cazae. Possildy his collaborator was his consin Harriet Grove, whom Shelley loved with a boy's passion. Her parents, alarmed by Shelley's religions scepticism, put a stop to the correspondence between the cousins. In April 1810 Shelley matriculated at University College, Oxford, and in Michaelmas term entered on residence. His chief friend was a student from Durham, Thomas Jefferson Hogg, who has left a most vivid account of Shelley's Oxford life. Hagg was shrewd, sarcastic, mumpassioned, and without a genuine lover of literature. He aided Shelley in putting forth a slender volume of poems, originally written by Shelley with a scrious intention, now retouched with a view to larlesque—Posthumous Fragments of Margaret Nicholson—the pretended authoress being a mad washerwaman who had attempted the

hie of the king. In February 1811 a small nam-phlet by Shelley, entitled *The Necessity of Athersm*, was printed. When it was offered for sale in was plinted. When it was offered for sale in Oxford, the college anthorities conceived it then they to interfere; Shelley and Hogg were interrogated respecting its authorship, and having refused to reply, were expelled from University College (March 25, 1811) for continuely and for declining to disnow the pamphlet. For a time the friends lived together in London lodgings; then Hogg departed to the country and Shelley remained alone. In his solution he found some pleasure in the section of the section of the system at Clandon London of the system at Clandon of the system was printed the society of a schoolfellow of his sisters at Clapham, Harnet Westbrook, a fresh and justly girl of axteen, daughter of a retried coffee house keeper. she moved under the tutelage of an unmarried sisten needly twice her own age. When summer came Shelley was with consins in Wales; letters reached him from Harriet in London complaining reached him hop Hattet in London complaining of domestic persecution, and speaking of snieide as a possible means of escape; a letter followed in which she threw herself on Shelley's protection, and proposed to fly with him from her home. Shelley hastened to see her, but at the same time assured a consin that he did not love Harriet, though he was prepared to devote himself to her though he was prepared to devote himself to her though a sentiment of chivalry. On meeting him she avowed her passion, and he left her with a promise that if she summoned him he would come at her call and make her left. The summons came speedily; Shelley and Harriet, aged musteen and sixteen, took coach for Edinburgh, and were there formally united as man and wife on 28th August 1811. He assued his bride that, in accordance with principles which he firmly held, the muon of man and wife might be dissolved as soon as ever

with principles which he himly held, the mind of man and wife might be dissolved as som as ever it ceased to contribute to their mutual happiness. Coming from Edinburgh to York, where Hogg resided, the young married pair were joined by Eliza Westbrook, the elder sister. Ill conduct of Hogg towards Harret eansed a temporary alienation between the friends. The Bhelleys with Eliza mand to Karataly where Santhalla weeners. tion between the friends. The Shelleys with Eltra moved to Keswick, where Southey's presence was authraction. Southey was kind and helpful, but his lack of revolutionary ardow and his mulflerence to metaphysical speculation disploased Shelley. The young entimalist found a monitor more to his liking in Godwin, with whom he now corresponded as a disciple with a master. To apply at once his ideas of reforming the world he resolved to visit Ireland, and there advocate Cathulic enumeripation and Repeal of the Umon. On reaching Imblin he minted and scattered abroad an Address to the null Repeat of the Union. On reneming Inform the printed and senttered abroad an Address to the Irish People, written at Keswick. This was soon followed by a second pamphlet, Proposals for an Association of Philanthropists. He spike at a large public meeting from the same platform with O'Connell, and made the acquaintance of Chiran, Discouraged by the small results of his efforts, and yielding to Godwin's advice, he left Ireland (April 4, 1812), and after some wanderings in Wales found rest in a cottage at Lynmonth, then a lonely found rest in a cottage at Lymouth, then a lonely fishing-village. Here he received as a visitor Mass Hitchener, a Sussex schoolmistress, whom loth before and for a time after his marriage he had idealised into all that is need before and exalted in womanhood, and with whom he was ere long more than discretanted. He wrote a vigoraus pampillet on behalf of liberty of painting—the Letter to Lord Ettenborough—amused himself with chemisting, by means of bottles and horse set affects with Channel means of bottles and boxes set affort in the Channel meths of bottles and boves set inflat in the Channel and by file-balloon, copies of his satirical paon The Deul's 11 all and his revolutionary broadsheet Declaration of Rights, and was at work on his Queen Mab. The servant, having been found posting up at Bainstaplo the oftensire broadsheet, was impressed, and Shelley crossed to Wales. He took up his abode at Tremadoc, whote his was much

interested in the scheme of a great embankment against the sea. In October he made Godwin's personal acquaintance in London Dining the winter he was active in the relief of the sullering poor of Tremadoc, studied history and philasophy, and added to his manuscript poenes. On the night of 26th February 1813 an attempt was either really made by some villain to enter the lonely house of Tranyrallt, or Shelley with over-heated fancy commicd up such an ontrage. He hastily quitted Tremadoc, and, after an excussion to Dublin, Cork, and Killatney, once again settled in London. In June 1813 his wife gave birth to a daughter who was named fanthic (married to Mr. Esdaile, died 1876). On Harriet's recovery some stay was made for private distribution, its religious and political views being considered too lengthe to received apinious to admit of public circulation. The poemests forth Shelley's youthful conceptions of the past history of humanity, its present evils, and future progress. It is often crude, often thetorical, yet there is more than a promise of poetical power in certain passages. In the autuum (1813)—perhaps to obtain time to settle with creditors—Shelley and his household went northward to the English Lakes, and thence to Edmburgh, but before the new year apenied he was settled at Windsor. About this time he wrute a prose dialogue (published 1814), A Refutation of Deism, designed to prove that there is no via media between Christianity and Athers

In March 1814 Shelley went through the ecromony of maniage with Harriet according to the 1ste of the English Church, probably to set at test any doubts of the validity of the Seetch marriage. He was endeavouring to raise large sums of money on Godwin's behalf, and the marriage may have been considered advisable to tender certain the legitimacy of a future son and heir. From months later he had separated from his wife for ever. Their early married happiness had become hopelessly clouded; an attempt at reconciliation made by Shelley in May was rejected. Harriet withdrew to Bath. It was stated by Miss Charmont, the daughter of Godwin's second wife, that Shelley declated in July 1814 that Harriet had yielded herself to a certain Major Ryan, and Godwin in 1817 stated in writing that he had evidence independent of Shelley of her unfaithfulness before Shelley left her. No such evidence is in our possession to day, and statements to the contrary were made by Harriet husself and by several persons who knew her well. The division between imsband and wife, whatever its causes, was deep Shelley had become suddenly and passionately enamoured of Godwin's daughter, Mary, a girl of fine intellect and vigorons character. Having informed Harriet of his resolve to leave hei finally, and having made arrangements for her material comfort, he took flight to the Continent with Mary Godwin on 28th July 1814. Miss Chaimont accompanied the fingitives. Shelley was mexicienced enough to suppose that Harriet could still regard him as a considerate friend, though ne longer her husband.

After a journey across France and a short stay in Switzerland, Shelloy and his companions returned by the Rhine to England. The last months of 1814 were full of vexation caused by delits and dams. But in January 1815 Shelley's grandfather died, and by an arrangement with his father he obtained an income of a thousand a year. His health unhappily showed the effects of the previous year's strain and excitement. He sought rest and refreshment in Devon, and in Angust found a home at Bishopsgate, on the edge of Windsor Forest. In the autumn of 1815 Alustor, his first

really admirable poem, was written. It tells of the ruin of an idealist who, pining on absolute love and beanty, shinis human society; its visionary landscapes bave the largeness and ideality characteristic of Shelley. In January 1816 Mary gave birth to a son, who was named after her father, but Godwin still held aloof. It was decaded to try life upon the Continent, and in May Shelley and Mary travelled through France to Geneva. Miss Claimont, whose intrigue with Byron was unknown to Shelley and Mary, accompanied them. On the shores of the Lake of Geneva a meeting took place between Byron and Shelley. They rowed and sailed together on the lake, and Sholley in company with Mary made an exemsion to Chamoum. In the poem Mont Blane and the Hyma to Intellectual Beauty we find a poetic record of the impressions of these memorable days.

In Sentender they were once more in Eng.

record of the impressions of these memoralide days. In September they were once more in England. The sincide, following a state of deep depression, of Fanny, the half-sister of Mary (see Godwin, William), gave Shelley a great shock, and this disaster was soon followed by the death of Harriet Shelley. For some time just Shelley had in vain inquired for her. She had formed an integular connection with one who, it is beheved, described her. On 10th December her body was discovered in the Serpentino; had she lived she would soon have given birth to a child. It was another severe shock to Shelley, but he always maintained that he biniself was innocent of ill, other done or intended. Free new to make Mary his lawful wife, he at once celebrated make Many his lawful wife, he at once celch ated his martiage (30th December 1816). A long Chancery suit followed, Shelley seeking to obtain possession of his daughter Lauthe and his son Charles (born November 1814—died 1826), the Westbrooks resisting. At length Lord Eldon gave judgment which compromised the matter; Shelley's opinions nesisting. At length Lord Eldon gave inegenent which compromised the matter; Shelley's opinions being such as led to immoral and illegal conduct, he was disqualified for bringing up his children, but he might appoint caretakers and inters to be approved by the court. The hlow was deciply felt by Shelley. While the Chancery allair was proceeding he was cheered by the friendslup of Leigh Hunt and of Horace Smith. His home was at Mailow on the Thames, and here he wrote fragments of his Prince Athanase, a portion of Resalind and Helen, and his long narrative poem Laon and Cyllina, designed to sustain men's honer in ideals of freedom and progress thing days of political reaction. When some few copies of Luon and Cythna had been issued the publisher withdrew it from circulation, and induced Shelley to alter contain lines and phiases which might give offence. As thus revised the poem was issued with a new title, The Revolt of Islam. During his residence at Marlow Shelley worked emiestly and systematically in the relief of the poor. He printed two pamphlets, A Proposal for Putting Reform to the Vote, by 'The Hennit of Marlow,' and An Addiess to the People on the Death of the Princess Charlotte. In the spring of 1818 it was feared that he was theatened with pulmenary disease. He Addiess to the People on the Death of the Princess Charlotte. In the spring of 1818 it was feared that he was threatened with pulmenary disease. Ho decided to seek a southern climate, and in April, with Mary, little William, an infant daughter Claia (boin 2d September 1817), Miss Claimont and her child Allegra (Byron's daughter), he left England for Italy, paver again to see his native England for Italy, never again to see his nativo land

In the summer of 1818, at the Baths of Lucca, Shelley completed his Rasalind and Helen, and made his translation of Plato's Banquet. Grief came with the antium; little Clara died on 24th September at Venice, where Shelley had been renewing his companionship with Byron. Memorials of this visit to Venice, with an idealised presentation of Byron, will be found in the admirable poem

Intum and Maddalo. He contemplated a tragedy of Tasso, but this was set aside in favour of his great lyrical drama Prometheus Unbound, the first net of which was written at Este, September-October 1818. Seeking a wanner climate for the winter, he porroyed to Rome, and thence to Naples. This letters descriptive of Southern Italy are full of radiance and humbous beauty. In the spring (1810) he was again in Rome, and found great delight in its classical scalpture and architectural remains. Among the mins of the Baths of Caracalla he wrote the second and third acts of Prometheus. The fourth act—not originally conceived as part of the poene—was added before the close of the year at Florence. On 7th June 1819 Shelley's beloved son William died at Rome. The afflicted parents sought the nrighbourhood of kind friends near Leghorn, and here—at the Villa Valsovano—Shelley wrote the greater part of las dark and pathetic trugedy The Cener. At Leghorn the first cultium was printed in quarto. The other works of this memorable year were written at Florence—a press treatise colled. A Philosophical View of Reform (still unpubbished in its entirety); a poetleal appeal to his countrymen on the occasion of the Peterloo' affair, entitled The Mask of Anarchy, a grotesque satire suggested by the supposed failing of Wordsworth's pactic powers under the blight of Toryism—Peter Bell the Third; a translation of The Cyclops of Eminides; and in addition to these magnificent Ode to the West Wind

magnificent Ode to the West Wind

On 12th Navendre 1819 a son was lare to comfart his father and mother, Percy Florence (died 5th December 1880). The ellinate of Florence was found trying, and in January the Shelley household moved to Pisa, where was spent the greater part of the poets remaining days. The charming poetical Letter to Maria Gisborne, a splitted translation of the Hamere Hymn to Mercury, the billiant fontasy of The Witch of Allas, the sathical drama Gedepus Tyrannus or Swellfoot the Tyriot, which deals not very happily with the affair of Queen Caroline, are the chief writings of 1820. As the year was closing the Shelley's made the acquaintance of a beautiful girl, Emilia Viviani, who was confined in the convent of St Anna. To Shelley's imagnifican for a bilef time she became the incarnation, as it were, of all that is most the incarnation, as the set of all that is most perfect, all that is most radiant in the universe. At such a moment he wrote his Epipsychilion, which is rather a homage to the ideal as seen in wennanheod than a poem addressed to an individual woman. It was followed by a remarkable piece of prose—the critical study entitled A Defence

of Poetry.

A small circle of interesting friends had gathered short Shelley at Pisa. Among these were Edward Williams, a yming lientenant of diagnous, and his wife Jane, in whom namy of Shelley's latest lyries were addressed. In the summer of 1821 the Shelley's and Williamses had much pleasant intercourse at the Baths of Sun Giuliano. The elegy Adonaus, suggested by the death of Koats, was here written, it is Shelley's most finished piece of air. In the late summer or antinum he swiftly composed his Helles, a lyrieal drama suggested by passing events in Greece. Early next year Byran was settled in Pisa, and Shelley had also an interesting new companion in Trelawny, a young man of anient and immathat temper. Shelley worked somewhat tentatively at his unlimished historical drama Churles I. His last great poem, also nulinished, The Trumph of Life, was written in his land near Casa Magni, a lonely house on the costern side of the Bay of Spezzia, occupied as a simular residence by the Shelleys, together with Edward and Jane Williams.

On 19th Jane Shelley heard of the arrival in Italy of Leigh Hant and his family. He and Wilhams, some days later, set sail for Leghom. The meeting with Hant was full of joy and hope. On Monday, 8th July, Shelley and Wilhams left the part of Leghom with a toyomable breeze; the boat was observed at ten miles distance; then it was lost in saidien storm and mist. Dreadful incertainty for a time came upon the two widowed women at Casa Magni. On 19th July the bodies were found upon the share near Via Reggio. By sproial permission they were command by fire in the presence of Trelawny, Hant, and Byron. The asless of Shelley were placed in a casket, and were afterwards intered in the Protestant burnal-ground at Rome. In person Shelley was tall and slight, and if not of exact formal beauty of face had a countenance full of spiritnal beauty, radiant with its luminous line area. His paying in marted in Rome by

In person Shelley was tall and slight, and if not of exact formal beauty of face had a countenance only of spiritual beauty, radiant with its luminous line eyes. His portrait, panted in Rome by Miss Chiran, is the only likewass of Shelley in manhoad. His poetry is inspired by an ardent passion for trath, our indept layer of humanity; it expresses desires and regrets with peculiar intensity, but also sets forth a somewhat stored ideal of self-pessession, as if to balance the excessive sensitiveness of its anthor. The earlier pactry is aggressive and doctrinaire, embalying the views and visions of Godwir's philosophy; the later is more purely amortimal. Shelley's creed, which passed at an early stage from delam to atheism, tested in his mature years on a spiritual conception of the universe.

MANY WOLLSTONECTAVY SHELLLY, daughter of William Godwin and Mary Wollstonecraft, and wife of the pact Shelley, was burn Angust 30, 1797. Her life from 1814 to 1822 was bound up with that of Shelley. Her first and most impressive movel, Frankenstein, had its origin in a proposal of Hyron's, made in 1810 at his villa on the Lake of Goneva, that Mary and Shelley, Polilori (Byron's young physician), and Byron himself should write ouch a glust story. Prankenstein (4,v.) was published in 1818. The influence of Godwin's remances is apparent throughout. Her recond tale, Valperga, or the Life and Adventures of Castruccio, Prince of Lucca (1823), is a historical romance of medieval Italy. In 1823 she returned to England with her son. Her husband's father, in granting her an allowance, insisted on the suppression of the volume of Shelley's Posthumous Poems, edited by her; and she was obliged to submit. The Last Man (1820), a romance of the min of human society by pestilence, fails to attain sublimity, but we can trore in it with interest idealismity, but we can trore in it with interest idealismity but we can trore in 1837. She published several short tules in the animals, some of which have been collected and edited by Dr Garnett. Of her occasional pieces of veise the most terrarkable is The Charce. She write also many of the lives of Italian and Spanish literary men in Landner's Cabact Cyclopædia. Her Journal of a Sia Weeks' Tour (partly by Shelley) tells of the excursion th Switzerland in 1814; Rambles in her late years. She will be remembered by Frankenstein and leadmachle notes—in large part hagauphical—to her husband's poems. Those who knew her intimately valued Many Shelley for her nobility of character, even more than for her line intellect. She died Fehrnary 21, 1851, and was builed in Bournemouth.

The best edition of Shelley's works in verse and prose is Mr II. B Forman's (8 vols, 1876-80). Mr Forman has also given an admirable text of the poetical works in two volumes. Mr Rosenti's edition of the poetical

works is of great value. The most complete one-volume edition of the poetical works is that by the present writer (Professor Dowden), who has also written the fullest and most exact Iafe of Shelley (2 vols 1886). Mrs Julian Marshall has written a valuable Life of Mary Wollstoneovaft Shelley (2 vols 1889); and there is a short Iafe of her by Mrs W. M. Rossetti, Short lives of Shelley have been written by Mr Symonds, Mr Rossetti, Mr Salt, and Mr W. Sharp, and by the poets daughter in-law, Lady Shelley. Hogg's Life of Shelley is excellent for the months at Oxford. Trelawny's Records gives a vivid picture of Shelley faring his last sings. Dr Gainett's Rehes of Shelley gave for the first time many pieces recovered from Mrs. The same careful editor has superintended an admirable selection from Shelley's Letters (1882). Mr Forman's Shelley Rubiography (1882) is full and accurate. The publications of the 'Shelley Society' include regulate of several rare editions. A Shelley Concordance is promised by Mr F, S Ellis. Ellia.

Shell-fish, a popular term for many aquatic animals not bales (in the sense in which the word 'fish' is now understood); especially oyslers, claus and all mollages, and constaceans such as crabs and lobsters.

Shell-lac. See LAC. Shells. See Shell-

Shell-sand. Sand consisting in great part of fragments of shells, and often containing a small fragments of shells, and often containing a small proportion of organic matter, is a very useful mainine, particularly for clay soils, heavy loans, and newly-reclaimed bogs. It is also advantageously applied to any soil deficient in lime. It neutralises the organic acids which abound la peat, and forms with them compounds which serve as food for plants. Great deposits of shell-sand are found on the coasts of Devonshire and Cornwall, and are of much value in the agriculture of that district. Shell sand is also found on many other parts of the British coast, and nowhere more abundantly than in the Outer Holrides. The sand of many mats of the coast Where more antinantly that in the cater lightides. The said of many parts of the coast heing mostly silicous is incapable of the came use. Shell-said is much used as a mannel in some of the maritime districts of France, as Brotagne and Normandy.

Bretagne and Normandy.

Shelfa, or Shelfa, is a secret jargon of great antiquity spoken by Itlelt tinkers, beggars, and pipors, the descendants of the ancient coards and bards. The word Shelfa is a perversion of the Irish bintra, 'language.' Shelta is otherwise known as 'Chinnt cheud,' Minkm-thand,' Gam (ci (Jamoch) cant,' Bog-latin,' and 'Bearl' eagh.' For use of last name see Gaclic Dictionary of the Highland Society (1828), i. 113: "Benrl' eagar" or 'Laidonn nan ceard," the gibbenish of tinkers formlown stribling: dialectus and utantur allarum or "Laidhonn nan centd," the gibbenish of tinkers: figulorum stribligo; dialectus qua utantur allarum sartores encumforanci; "also i. 548: 'Gibberish mendicorum et nelulanum ex compacto sermo, barharies.' Béarla eagair (i.e. 'veinaculur') thus used innst not be confounded with Béarlagair na saor (mason's jargon), a few words of which are given by MacEllugott (Dublin Gaelic Society, 1808). The omliest succimens of this idiom, collected (1877-80) by Mr C. (f. Leland from an English vagiant in North Wales and an Irish tinker in Philadelphia, are published in The Gypses, pp. 354-372. The investigation of Shelta was cantinued by Mr D MacRitche in the Journal of the Gypsy Love Society (i. 350-357), where fiesh Gypsy Lore Society (i. 350-357), where fiesh examples from the Secteli Highlands and south of Ireland subsequently appeared. In the same Journal (ii. 201-220) the present writer showed Shelta to be a systematic perversion of the present of the pr aspirated Gaelic spoken anterior to the 11th centiny, and Di Kinio Meyer (ii 257-266) in an endite paper on 'The Irish Origin and Antiquity of Shelia' addited numerous references to this jargon in early Irish MSS. Shelta has been identified by

Dr Meyer with the ancient secret language called Ogam, a word probably surviving in the name Cam or Gamoch cant. References to Ogam as a spoken tongne occur in the Annals of Chamachoise (1328) and in O'Molloy, Grammetrica (1677), p. 133. Several common Shelta words are found in the Dáil Laithne or Book of Latin (cf. 'Ladionn nan ceard,' for Latin = cant, see Pott's Zigerner, i. 8), an Ogam glossary copied by MacFi has from an old or middlo Irish MS. Professor Thurneysen (Ileone Celtique, vii. 369-375) has shown that many of these Ogam words are formed by substituting for the Initial its runic name thus manaith (D. L. 137 = Shelta māmm) is founed from Ir. maith by changing M into mnin, the name of the letter, Shelta nathernm, 'mother,' being similarly an anagram of mainathair (In. mathan). Shelta words are also fabricated from Irish by reversing or transposing the letters of the original word (e.g. Ogam, a word probably surviving in the name Clam an anguan of manathan (1), mathan). Shelta words are also fabricated from hish by reversing of transposing the letters of the original word (e.g. grē, '115e,' Ir. erg. tober, '10ad,' Ir. bothan), by changing the untral (e.g. jännik, '5miday,' Ir. domach), and by the pichy, suffix, or interpolation of arbitrary letters to the hish word or its anaguam (e.g. gladher, 'skin,' Ir. leathan; tholosk, 'day,' Ir. latha; srīgo, 'king,' Ir. rig, laskon, 'sail,' Ir. salonn). Analogous modes at word-disguise are described in the Amia Cholumchalle, an Irish M8, of the 12th century, and in the Unaterplina n-Eges (Primer of the Poets), each of these processes having a recognised name. A few old Irish words are used in Shelta without disguise, as kānya, 'priest,' Ir. carmeach, 'drindical priest,' gyukera, 'beggai,' Ir. geocaire. Shelta berrows its gramma and miniportant words from Irish of English. The following translation of the Loid's Prayer ('Stallara a' Dhalyon') by an ald Irish tinker illustrates the hybrid grammar of the Ulster dialect:

Mäßsha's gather, swärth a nühmlath, münnt grün kridyl dhäßsha's mönnk Gro bo grödh'd shedid hadin, as sawärth in münnath Big mütisha thalosk minöt bi goshta dhurra, gretul our shakh arak mäßsha getyas nidyas grödhi gannath minisha. Nijesh solk mwi-li kitrit gandath bit big mülisha schün gandath. Dhi-li the sridug, thai dyarath and münninth. Grodhum a grodhum. Gradbum a gradbum

The tinkers believe Shelts to be an independent language of Pietish origin (The Gypsies, p. 371). Mr MacRitchne connects this tradition with the fact that Creenle (Chrithalph) is a Counanght tinker sumane, and Crink (Chrithaeach) a nickname for Irish tinkers (Groome, In Gypsy Tents, 147). Shalta contributes largely to other Engage. Haman's Cavcat (1566), ein (Shelta, Len) in Mac-Elligott's Borlayar na saer, and tobar in Rappaces (Ir. rapane) cant. See, besides the works cited abuve, a monograph (1892) by the present writer (Mi John Sampson).

Shemakhi, a town of Russian Carcams, 63 miles W. by N. of Baku, with silk manufactures. It was for centimes the capital of the Tartai khans of Shirvan, but was entirely destroyed by Nadir Shah in 1742. Nevertheless it was soon cobuilt, but was overwhelmed by an earthquake in 1859, and a second time in 1872. Pop. (1886) 28,545.

Shemites. See SEMPTES.

Shenandoah, (1) a river of Vuginia, drains the heautiful and fertile valley between the Blue Rulge and the principal range of the Alleghanics. It rises in two branches, which unite about 85 miles W of Washington, and runs north-east 170 miles to the Potomac, at Haiper's Ferry. In the war of 1861-65 this valley was the scene of numerous battles, was successively occupied by the cures. ons batthes, was successively occupied by the opposing armies, and finally was carried and laid waste by General Sheridan (q.v.) in 1864-65.—(2) A borough of Penusylvania, 138 miles by rail NW. of Philadelphia. It has a very large trade in

anthracite coal, the antput of the neighboring collicies reaching \$2,500,000 in a year. Pop. (chiefly foreign, 1880) 10,147; (1890) 15,944.

Shendy, a town in Lower Nulms, on the right bank of the Nile, 100 miles NNE below Khartanin, with a trade in salt, wed, carpets, estuch feathers, &c, and a pop of about 5000 (40,000 piner to its destruction by the Egyptians in 1822).

Shenstone, William, son of Thomas Shenstone of the Leasowes, Hules Owen, Shropsbue, was home there 18th October 1711 In 1732 he was sent to Pembroke College, Oxford, and whilst there devoted himself much to the study of English pootsy in 1737 he published anonymously a small volume of Poems upon Tarious Oveasions; in 1741 The Judgment of Hercules, and next year The Schoolmistress, the work by which he is chiefly remembered. In 1745 he succeeded his father in the estate of the Leasowes, where he thenceforth Insied hun-self with landscape gardening. Such was his success in beautifying his little domain that it attracted visitors from all quarters, and brought him more fame than his poetry, but at the same time involved him in serious peennary embanass-ments. He died 11th February 1763 The School-mistress, which has seemed for the "water-grack bard '(as Honace Walpole dubbed him) a permanent bard (as Horace Walpole dubber hun) a permanent if humble place among English poets, is written in the Spenserlam strata, and in the contrast between the stateliness of the vehicle and the familiar and homely quality of the subject, with the graphic truth of its treatment, there is a singular source of chaim. Shenstone's other works are for the most part quite insignificant; but his Pastoral Ballad has touches of exquisite tenderness and truth of sontiment expressed in a single and appropriate melody.

See Life by Dr Johnson

See Life by Dr Johnson prefixed to the pithy Essays on Men and Manners (new cal 1868) and that by George Cilfillon to an edition of his Poems (Edin. 1854) 1854)

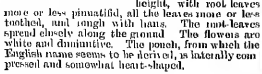
Sheol. See HELL Shephelah. PALESTINE.

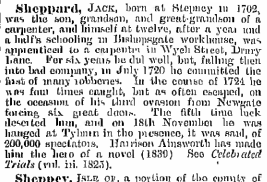
Shepherd of Hermas. See Hermas

Shepherd's Dog. See SHEEP DOG.

See SHEET-DOG.

Shepherd's Purse (Capsella Birsa-pastoris—fatmerly Thlaspi), an animal plant of the numal plant of the natural order Crucifers, a most abundant weed in gardens and curnfields in Britain, and remark-able as one of the few plants that are found over almost the whole world without the tropies, whething themselves to ulmost all soils and climates. It is a very variable plant, from three nucles to two feet in height, with root leaves





Sheppey, Isle of, a portion of the county of Kent, insulated from the mainland by the Swale, an arm of the estuary of the Medway. It now is 9 miles long and 4 broad. In early times its dimensions were much greater, but the sea has encranched upon, and is gradually eating away, the northern shore, which is fined by cliffs of London clay 60 to 80 feet high. The church of Minster, formerly in the middle of the island, is now close to the north coast. Creat mumbers of interesting formerly in the middle of the island, is now close to the north coast. Great numbers of interesting Eocene fossils are found imbedded in the Landau clay, of which the whole island is composed. In the north of the island corn is grewn, but the south districts, which are low, are laid out in gress. Almost the whole of the inhalmants are mussed in the scaport of Sheemess (q.v.). In May 1732 Hogarth and four others made 'a five days' peregrination' of the island—their illustrated account of which has been several times published (1781, 1782, 1817, &c.)

Shepton Mallet, an ancient market town of

Shepton Mallet, an ancient market town of Somesetshire, 5 miles ESE, of Wells and 15 SSW, of Bath. It has an hexagonal market cross of 1500, 51 feet high; a church with a splendid limbor roof; a grammar-school (1627); and manufactures of silk, velvet, curpo, ale Prop (1851) 3855; (1891) 5501 See J. E. Farbrather's Shepton Mallet (1860) Mullet (1860).

Sherbet, a beverage much used in Moham medan countries, where stimulating drinks are for-biblion. It consists of the julies of various finits diluted with water, and sweetened.

diluted with water, and sweetened.

Sherborne (A.S., 'clear brook'), a pleasant obl-fushioned town of Dursetshire, in the Vale of Blackmore, on a gentle sauthern hill-slope above the Yeo, 17 miles N. by W. of Durchester and 5 E. of Yeovil. In 705 Ina, King of Wessex, nade it the seat of a his-hapire, with St Abbellu for first bishop, whose twenty-fifth successor, Hammun, in 1075 transferred the see to Saxum. The uable encetorm numster, measuring 207 by 102 feet, with a tower 114 feet high, was the clurch of a great Bonedictine abbey, formuled by Bishop Roger in the first half of the 12th century. It was converted from Norman to Perpendicular after a great fire in 1436, and was restored in 1848-58 at a cust of over £32,000 Noteworthy are the recessory, vaniting, and choir; and in the retochait we the graves of Assa and two of King Alfred's brothers graves of Assu and two of King Alfred's brothers King Edward's School, comprising remains of the abbey buildings, was founded in 1550, and reorganised in 1871, since when it has risen to be one of the great public schools of England, with a yearly embowment of 6800 and 300 buys. Former pupils have been Vice chancellin Knight-Bince, the Right Hon Mintague Bermad, In J. M. Neale, and Mr Lewis Morris. Sherborne Castla is an Ehrabethan mansum, built in 1594 by Raleigh in the grounds of Bishop Roger's Norman castle (c. 1120), which, taken by Partins in 1645, is now a 1120), which, takon by Fairfux in 1645, is now a Sherhorne has also a literary institute



Shepherd's Parse (Capsella Bursa-pastoris).

(1859), Bishop Neville's 15th century hospital, and the Yeatman memorial hospital (1863), with some manufactures of lace, buttons, and silk. Pop. (1801) 5523; (1891) 3741.

Sherbrooke, a city of Quebec, espital of Sherbrooke county, at the junction of the rapid Magor (with falls) and St Francis rivers, 168 miles by rail E of Montreal, with many been feetened. 9000 mhabitants.

Sherbrooke, Lord. The Right Hon Robert Lowe, Viscount Sherbrooke, was born in 1811 at Bingham, Notts, of which panish his futher was rector. He was educated at Winchester, and University College, Oxford, of which he became a fellow and tutor. Called to the bar in 1836, he emigrated in 1842, and soon attained a herative mactice at the Sydney bar; he also took a leading part in the political life of the colony, ultimately as member for Sydney. At home again in 1850, and part in the political life of the colony, ultimately as member for Sydney. At home again in 1850, and retained in 1852 for Kiddenminster as an independent member with Conservative tendencies, he in 1853 took office under Lond Abendeen, and in 1855 under Lord Palmerston. In 1850 he was retained for the borough of Calne by the influence of the Marquis of Landowne; and he represented London University from 1868 till he went to the Upper Long. The ing. 1859-64 he was vice president of House. During 1859-64 he was vice president of the Education Board (and virtual minister for Education) in the second Palmenton administra-tion, resigning in 1864, and introduced the Revised tion, resigning in 1864, and introduced the Revised Code of 1860, with its principle of 'payment by results.' He largely contributed to ensure the rejection of the Whig Reform Bill in 1866. He was, with other 'Adultanites,' offered a post in the Derby government, but he declined to leave the Liberal party, though in 1867 he was still an opponent of all reduction of the suffrage. In 1868 his fend with the Liberal party was forgetten in the strennous aid he gave the Liberal leaders in carrying the disestablishment of the Irish Church. Accordingly he obtained in Mr Gladstone's Liberal ministry the office of Chancellor of the Evchequer; evclanging it in 1873 for that of Hame Secretary, As Chanceller of the Excheque, his proposal of a tax on matches was yery impopular; but the annual simplieses were Exchequer, his proposal of a tax on matches was very unpopular; but the annual simplies were large almost beyond example. He exerted himself to keep down the public expenditure; and his curt treatment of all claimants of public money brought edium upon him. In aenteness and eggency of argument he was hardly equalted among the public speakers of his day. As an educational reformer he was an oppenent of the pre-eminence allowed to the study of the classic-He was made an LLD by Edmbingh in 1867, D.C. L. by Oxford in 1870, and in 1880 went to the Upper House as Viscount Sherbrooke. A volume of Poems of a Life was published in 1884.

Shere All. See Arghanistan.

Shere Ali. Seo Arghanistan.

Sheridan, Philip Henry, was born in Albany, New York, Maich 6, 1831, but a for weeks after the arrival of his complete 1872 to 0.8. Irish parents in the New World by I B lapsacett After attending a public school in Company. Onlie, to which state the family removed soon after his birth, he was employed for a time as a shoplay. In July 1818 he was appointed a cadet at West Point, graduated in 1859, and was appointed a bievet second-lientenant in the Third Infantry. In May 1861 be was a captain in the Thirteenth Infantry, and in December of that year he was made chief quartermaster of the army in sonthmade chief quartermaster of that year he was made chief quartermaster of the army in south-western Missonn. In April 1862 he became chief quartermaster under General Halleck; but m May he was given a regiment of cavalry (the Second Michigan), and, being now in his moner sphere, did such excellent work that he was soon pro-

noted to the command of a higade, and then to a division of the Anny of the Ohio. In the battle of Perryville (8th October), and still more in the battle of Stone River (Marficesboio'), which ended on 3d January 1803, and whose his division lost over 1600 men, he performed bulliant services, and carned his promution to major-general of volunteers. He task part in the server bettle of volunteers He took part in the severe battle of Chlekamanga, from which field the Northern army fell back within the defences of Chattaneega, and fell back within the defences of Chattaneega, and there, serving now under the immediate command of General Chant, he was engaged in all the operations of the campaign that followed, gaining especial credit for the dash and gallantry with which has division drove the enemy up the slepe and over the summit of Mission Ridge Soon afterwards transferred to Virgima, in April 1864 he was given command of all the cavalry of the Anny of the Potomae, took part in the battle of the Wilderness, and made a notable and (May 0-25) wilderness, and made a notable taid (May 0-25) on the Confederate lines of communication with Richmond, advancing to the onter defences of that city, enting railroads, destroying depots, and on the 11th defeating the enemy's cavalry at Yellow Tavern with the loss of their commander, General Stuart. In the same month he was first into Cold Raches, and in June 10th test in the heavy hattle Harhor, and in June took part in the heavy battle there, and fought a number of carely actions. In all there his clash and skill attracted Grant's admiration, and in August he placed Sheridan in command of the Army of the Shenandosh, giving eemmand of the Army of the Shenandoah, giving him two cavulry divisions commanded by Generals Terbort and Wilson. The task set him was to drive the Confederates out of the Shenandoah Vulley and to close this gate into Pennsylvania and Maryland. In September he attacked the enemy under General Early, shove them through and many miles beyond Winchester, and captured 5000 prisoners and 5 gnns; and from Fisher's Hill, where Early halted, he again dislodged him, and pursued him through Halliconburg and Stanaton. These buttles made him a brigading general in the regular army. But Early's army, being largely reinforced by General Lee, again appeared in the Shenandoah Valley, and on October 10, advancing under caver of fog and darliness, succeeded in surviving the Northern army and driving it back in confusion. Shenilan had been in Washington, and at thus time was at Winchester, twenty miles away. at this time was at Winchester, twenty miles away. Hearing the guns, he just his here to its speed, and arrived on the field by ten o'clock, waving his hat and shenting to the reticating troops, 'face the other way, here; we are going back.' His unexpectod appearance restored confidence, the lines were re-fermed, and a serious defeat was suddenly converted into a great victory. The enemy's left were re-fermen, and a sections detect was state in year converted into a great victory. The enemy's left was soon conted, the rest shared their fate, and the Confederates were again, and finally, chiven from the valley, which Sheridan, by Grant's orders, now downstated. For Winchester he was promoted to major-general and received the thanks of congress, and Grant's a mice fived a salute of 100 gnus

in honour of the victory.

Henceforward Shendan fought always under Grant's direct command, and took an active part in the final battles which led to Lee's surrouder at Appeniation Comt-hense, April 9, 1865. His ability as a general was nowhere better displayed than in the action at Dinwidllo Court-house and the assault of Five Ferks in March and April, which drove Loe from Petersbing and Richmend.
After the war Sheridan was placed in command of the military division of the Gulf, and later of the department of the Missoni. When Grant became president of the United States General Sherman was made general in chief and Sheridan promoted to heutenant general. In 1870 the latter visited Europe to witness the conduct of the France-

German war, and nas with Von Moltko dining the battle of Gravelotte. On the retirement of Sherman in 1883 he succeeded him as general-in cluef. In May 1888 Sheridan became seriously ill. cluef. In May 1888 Shendan became sertously In, and a bill was specifily passed by both Honses of Congress restoring for him the full rank and encoluments of general. He died at his country-house in Nonquitt, Massachusetts, August 6, 1888, leaving a ninow and three alubhen. He was builed at Arlington, Virginia, within sight of Washington, where a beautiful monument marks

his grave.
Sheridan was the nineteenth general-m-chief of
Ha never lost n buttle, the United States army. He never lost in buttle, and the confidence and affection which 'Little Phil,' as they delighted to call him, inspired in his troops may be ganged by the story of Winchester. Among the Northern generals he ranks second only to Grant and Sherman. See his Personal Memoirs (2 vols, 1888).

Sheridan, Richard Brinsley Butler, was born in Dublin, 30th September 1751. He was the grandson of Swift's friend, Thomas Shendan, D.D. (1684-1739), and the second son of Thomas Sheridan (1721-88), a man of established reputation Sheridan (1721-88), a man of estublished reputation as a teacher of election, and the unthat of a now forgotten Life of Swift. His mather, Krances Sheridan, nee Chamberlaine (1724-66), also had achieved some success in hterature, being the author of a novel called Scaney Indianaph, and of one or two plays. Richard Sheridan was educated at Harrow, where he does not seem to have distinguished himself much. After learning school he made his first attempt at literature, in collaboration with a school-friend named Halbed, in the form of a three act farce called Jupiter, the general idea of which bears some resemblance to that after wards worked out in the Critic. It does not, however, appear to have ever been completed. The two friends next attempted a verse translation of the Epistles of Aristenetus—a usende classical author of unknown date and doubtful identity—of which the first part was published, but attracted no of unknown date and doubtful identity—of which the first part was published, but attracted no favourable notice. In 1771 the Sheridans settled at Bath, where they made acquaintance with the family of Lanley the composer. A sort of sentimental friendship, ripoining into a warmer feeling, appears to have been set up almost immediately between Elizabeth Linley, the chiest daughter—a girl of great beauty and musical talent, popularly known as the Mand of Bath—and Relaard Sherdan, which, after various remutated which, after various rementic opisoles, terminated in a marriage, with the rather reluctant consent of the parents in 1778

the parents in 1773

The young couple settled down in Lomlan to a life considerally beyond their means. Mis Shendan had a fortaine in her voice, but her hashand would not allow her to use it professionally. He himself now made more serious efforts at dramatic composition—which had always attracted him—mail got a play accepted at Covent Garden. On the 17th of January 1775 the Rivals was produced for the liss time with no great success; but after a slight alteration in the cast the play met with universal approval. Probably it will ulways remain the most normar of Sheridan's performances. There must popular of Sheridan's performances. There is nothing in it to strum the understanding or is infiling in it to strain the indestanding or lequite any education of initid to comprehend. Not does it contain the least timeh of bitterness; vices are not satirised, but only oddities laughed at. Above all, the plot is clear and connected, a point by which the ordinary playgoer is naturally apt to judge. It is not too much to say that in goodine mitthful homour Sheridae has been supposed by Challengure along and this continuous. passed by Shakespense alono, and this quality predominates in the Rivals. In the summ year appeared the farce called St Patrick's Day—a properfugiance which Sheudan wrote for the benefit of

the Itish actor whose personation of Sir Lucius had saved the Reculs—and also the Dienna, which received an exaggerated meed of praise, and had a then) phenomenal um of sixty-three nights. In 1776 Sheridan, with the aid of his father in law, 1776 Sheridan, with the aid of his father in-law, Linley, and another friend, bought half the patent of Diny Lane Theatre for £35,000 from Garrick, who was retiring from the stage, and some years later the romaining share for £45,000 from Mi Wilhinghby Lacy, thus becoming complete owner. His first production here was a purified edition of Vanhungh's Relayse, under the title of a Trip to Scarborough, while three months later appeared his greatest work, the School for Scandal. As a manatic composition the School is inferint to the Rivals : the plot is involved and its details obsenic, the play a series of extraordinarily brilliant scenes, but wanting in coheston. So powerful is the sathe, however, and so real and striking are the characters, that Shernkin's contempt for the dramatic unitles has never thininished the enthuslastic approval awarded to it from the first. It brought hack prosperity for a time to Driny Lane, where Sheridan's idle and careless management had done much mischief. In 1779 he produced the Cratic, a play of even more heedless composition than the School for Scandal, but teeming from end to end with a sparkling wit which carries it even all obstacles. This was Sheridan's last dramatic effort, with the exception of a tragedy called Pizarro—in no respect superior to Mr Puff's tragedy—nepared for the stage by him some twenty years the play a series of extraordinarily brillmut scenes, -mepared for the stage by him some twenty years

Sheridan now began to turn his thoughts to another field for ambition, and on the dissolution of parliament in 1780 he was elected member for Stalford. He adhered to the apposition, then under the lewlership of Burke and Pox, and on the under the leadership of Burke and Fox, and on the change of government in 1782 became undersecretary for foreign affairs under Rockingham, afterwards serving as secretary to the Treasury in the coalition ministry (1783). His parliamentary reputation, however, may be said to date from the impeachment of Wairen Hastings. His part in the attack was to expose the communes at the plumlering of the Beginns of Oudh, on which subject he delivered three great speeches. The first, in the House of Chimnons, was a marvel of cratery, and produced such an effect upon the andlence that the House decided to adjoin, as being still too much under the influence of this wonderful speech to give a cool, impurital rote. The second, on the nuch under the influence of this wonderful speech to give a cool, imputial rote. The second, on the actual trial of Hastings, was rather less successful, and the answer to the pleadings of Hastings' comsel, seven years later, was, comparatively speaking, a failing. The reputation thus acquired was not sustained, his habitual indolence perhaps rendering hum incapable of a continued effort During the thirty-two years he sat in parliament Sheriday took an active part in the delates and Sheridan took an active part in the debates, and was known as a lively and occasionally impassioned speaker. In 1791 he again electrified the House by a magnificent oration in reply to Lord Murnington's denunciation of the French Resolution, but with this exception be never again rose to the sume height At the critical period of the mutiny at the Nore he did much to strengthen the hands of the government by his miselfish and naturate support, the remained the devoted friend and adherent of For till the latter's death, and was also the defender aml occasional nonthiness of the Prince Regent. Few rewards fell to his slave. In 1806 he was appointed Receiver of the Duchy of Carawall, and in 1806 held for a short time the small post of treasurer to the navy. In 1812 he was defeated at the polls at Westmuster, and his parliamentary career came to an end.

To turn to his private life. In 1792 his first wife,

to whom he had been pussionately attached, though he must at times have caused her great unhappiness, died, and three yours later he married again a Miss Ogle, daughter of the Dean of Winehester, who survived him. The affairs of the theatre had gone badly. The old building had to be closed as gone badly. The old building had to be closed as unfit to hold large andiences, and a new me built which was opened in 1791, but this also was destroyed by live in 1809. This last calamity put the faushing touch to Sheridan's pecuniary little. the landing touch to Shendan's pechanism intendities, which had long been serious. Misfortunes gathered thick upon him, and his latter days were spent in trouble and privation. He died on the 7th July 1816 in great poverty, with baddits actually in possession of his house; but the friends of his prosperty came forward to give him a magnificent funeral in Westminster Abbey.

magnificent funeral in Westminster Abbey.

See the Memorrs profixed to editions of his works by Logal Haut (1810), James P. Browno (2 vols. 1873 75), and Stainforth (1874); Lives by Watkins (2 vols. 1817) and Moore (2 vols. 1825); Shevidan and his Times (2 vols. 1839); Memors of Mrs Brances Sheridan, by her granddaughter, Alicia Le Fanu (1824); W. Fraser Rae, Wilkes, Sheridan, and Foo (1874), the short his by the present writer ('English Men of Letters' series, 1881), and Lloyd C. Sandors, Sheridan ('Great Writers' series, 1891).

Shorlf, or Subrekey, designates a descendant of Mohammed through his daughter Patima and Ali, The title is juherited both from the paternal and the maternal slide; and thus the number of members of this aristocracy is very large among the Maslens. The men have the privilege of wearing green turbans, the women green veils, green being the prophet's colon. Many of these should Morocca dynastics in Africa; the line which rules in Morocca (q.v.) beasts of that proud designation. The ruling prince of the district of Mecca and guardian of the Kaaba (q.v.) is called sherif, sometimes for the sake of distinction grand sherif.

Shortff (A.S. scir-geréfu, the reeve or fiscal-officer of a shiro), in English law, is an officer whose duties are chiefly ministerial (for he has whose duties are chiefly ministerial (for he has only a few trifling judicial duties). The effice is of great antiquity. The sherill was (next to the caldorman or cut, and the bishop) the chief man of the shure, and seems to have possessed unlimited jarisdiction to keep the peace; to have mesided in the courts of the shire, to have nunished all crimes, and have reduced all civil wrongs. The sheriff was formerly chosen by the inhabitants, though probably requiring continuation by the crown. But popular elections for that purpose were put an end to by a statute of 9 Ed. II., which cuncted that in future the sheriffs should be assumed by the chancellor, transver, and should be assigned by the chancellor, treasurer, and indiges. Even since that statute the custom has been, and now is, for the judges, the Lord Chancellor, and Chancellor of the Exchequer to meet in the Comb of Exchequer (now the King's or Queen's Division) on the morrow of St Martin (12th November), the comb of the ber), and there propose three persons for each county ber), and there mapose three persons for each county to the crown. On the morrow of the Parification (3d Fobinary) the names are finally determined on the first on the list being generally chosen; and the sovereign afterwards 'pricks off' the person selected, by piercing the list with a panel opposite his name, and so appoints him to the office. A sheriff continues in office for one year only, and cannot be compelled to serve a second time. The office is not only gratintons, but compulsory, for if the person appointed refuses he is liable to be fined. In practice, country gentlemen of wealth are appointed. As military hend of the country the shealth was superseded by the Lord-heutenant (q.v.) as early as the reign of Henry VIII. In the city of London the shealth are appointed

not by the crown, but by the citizens. The sheriff has impurtant official duties in elections of members of parliament. How, by his office, the lint man in the county, and superior to any nobleman while he holds office. He has the duty of man while he holds office. He has the duty of summaning the posse comitatus—i.e. all the people of the county—to assist him in the keeping of the peace; and if any person above the age of fifteen, and under the degree of a peet, refuse to attend the sherifl after due warning, he means a fine or impresonment. The chief legal duty which the sheriff discharges is that of excenting—i.e. carrying out-all the judgments and orders of the delitors of law. It is he who seizes the goods of delitors of their persons, and puts them in mison. For this purpose he has a number of persons called bound-bailiffs (or, in popular dialect, bambailiffs), who in practice do this invidious work, and give a bond to the sheriff to protect him against any mislake in inegularity on their part. The necessity of this bond is obvious, for the doctrine of law is that the sheriff is personally responsible for every that the sheriff is personally responsible for every matche or excess made or committed by the balliffs in executing the writs in process of the court; actions may be brought against him by indignant prisoners, or debtors whose persons or goods have been arrested; and the courts watch jealously the least infringement of personal rights caused by these balliffs. Every sheriff ('high-sheriff') luts an under sheriff usually a solicitor, who takes charge of the legal business; and he is required to name a deputy in London to whom with may be delivered See works by Churchill and Brace (1879) and Atkinson (new ed. by Melsheimer, 1878).

The sheriff's extensive jurisdiction, gradually

Atkinson (new ed., by Melshenner, 1878).

The sheril's extensive jurisdiction, gradually acquired at the cost of local court, has been gradually infringed upon, partly by the exercise of the royal protogative, and partly by parliament. But in England it suffered more from the appointment to the office of men not specially qualified to exercise judicial powers, and from the consequent usurpation of their functions by the sumena courts. The same causes operated in Scotland, though to a less extent. In England they resulted in the almost entire abolition of the judicial functions of the sheaft. In Scotland they resulted in his being deprived of the more inquestant pacts of the criminal jurisdiction particularly of the power to much hy death, and in his civil jurisdiction being limited mainly to questions affecting movables. In hoth rounties the office was entrasted to gentlemen baving estates in the caunty; in some cases it men having estates in the county; in some cases it was hereditary; these arrangements tended to a separation of the duties of the office into the honorary and the laborious—the former being per-formed by the sheriff, and the latter by his deputy. formed by the sherill, and the latter by his deputy. In Scotland this separation was completed by the act of Geo. II, which entirely separated the offices by the transference of the power of appointing the depute from the principal sherill to the crown. In England this complete separation has never become accessary, from the fact of the sherill's power having been much more crippled than in Scotland. Indeed, in England, so purely honorary and ministerial has the office become, that it has been held by a female, and in Westnorfand the office was hereditary down to 1849. The duty of enforcing the orders of the supreme courts, which now in England is a principal part of the duties of the sherif, appears to have been engrafted on the office—probably on the thoof, that these orders were those of the king himself. In Scotland the sherif has never been called on to enforce any writs except those actually and not meetly in name proceeding at the instance and not merely in name proceeding at the instance

of the crown.

Sitentff, in Scotland, is a title given to the magistrate and judge of a county. In Scotland the office of sheriff is still that of a local judge, and

not merely ministernal, as in England; and the purediction, hoth evel and criminal, is still very extensive. The dutter of the office are now performed by two officials, the sheriff-called sheriffformed by two offices, the sheart—called sheart-depute since the abolition of the Heritable Juris-dictions (q v.) to distinguish him from the heart-able sheaff-principal—and the sheaff-substitute. The sheaff-depute, except in the case of Edinburgh and Glasgow, does not reside in the county, but holds counts therein at stated periods. The sheaff-depute is disqualified from acting as advecate the county, and the county of the county o sherill-depute is disqualified from acting as advocate in any cause originating in his county, though in other respects he is at full liberty to practise. He is appointed by the crown, must be an advocate of three years' stroding, and holds his office for life or good behaviour. The sherith-substitute was at first appointed by the crown, requires to be an advocate or solicitor of tivo years' standing, and holds office ad vitum and enipain. He resides within the county, and presides over the ordinary sittings of the court. The civil jurisdiction of the sheriff extends to all personal actions on contract or obligations without limits, actions for rent, and other questions between landlord and tenant. His powers are limited in matters of herituble right and powers are limited in matters of heritable right and tile to cases where the value does not exceed £1000, or £50 by the year He can, however, adjudicate on questions of possession beyond these limits, and he can also deal with questions of servitude and unismoc. He cannot deede questions tions of status, but he may entertain questions of aliment. There are various other matters with which the sheriff may deal, such as questions of paor-law, hunney, electrons, &c Besides his ordinary court the sheriff holds two statutory courts, the Dehts Recovery Court and the Small Pelts Court. The former is for actions where the value, events the former is for actions where the vittle, overlasive of expenses, exceeds £12, but is less than £30. It is confined to certain specific kinds of action, and has statutory forms of procedure. The latter is for actions not exceeding £12 in value, or which have been restricted to that amount. This which have been restricted to that amount. This latter court is made great use of by all classes of the community. The should has also jurisdiction in eases of bankruptey and insolvency. Against most judgments in ordinary cases by the sheriff-substitute there has appeal to the sheriff-substitute there has appeal to the sheriff-substitute there has appeal to the sheriff, and m some cases to the Court of Session. In criminal cases the sheriff has jurisdiction in all the minor olfences which do not infer death or hausliment, but his provess of munishment are magnetally but his powers of muishment are practically limited to imposing a sentence of not more than two years' naprisonment. The forms of trial in use before the shoulf are jury trial and cases which are brought under the Summary Jurusdietian Acts. Charges of considerable importance, and in many of the details of enmual procedure, and in many of the details of enmual procedure, were introduced by the Criminal Procedure (Scotland) Act, 1887. The sheriff's jurisdiction excludes that of the justices of peace in riots. He has charge also of taking the precognitions in criminal cases, in which he is assisted by the procurator-fiscal. He revises the lists of electors, and returns the writs for the election of members of parliament, and this last is almost the only duty which he performs in common with the English sheriff. An idea of the multifutous diffice performed by the Scotch sheriff may be gathered from the statement that he exercises somewhat similar functions to those which in England are exercised by the commissioners in bankingtey, county court indges, the stipendiary magistrates, recorders, revising barristers, and coroners. The office of Commissary (q,v.) has been amalgamated with that of sheriff Additions to the muscellaneous duties of the Scottish sheriffs are not infrequently made in the course of legislation. See County.

The Sheriff clark, in Scotland, is the registrar of the sheriff's court, and as such has charge of the records of the court. He registers, and, when required by the proper party, issues the sheriff's indigenents. He also conducts what correspondence may be required. He has important duties to perform in regulating the summury execution which is issued in Scotland against the debtars in hills of eveluage, promissary-notes, and bonds, without the necessity of any indicial suit. See J. D. Wilson, Practice of the Shoriff Courts of Scotland. In the United States the office of sheriff is mainly

In the United States the office of sheriff is mainly ministerial; the principal divices being to maintain peace and order, to attend courts us administrative officer, to grand prisoners and juries, to serve processes and exceute the judgments of the courts, and to preside at inquisitious. In most of the states the sheriff is appointed by the popular vote, and the shrievalty in such places as New York is a lighty hald and highly coveted political office. In all the states there are deputy-sheriffs, who are the servants and agents of the sheriff; who does dity for the sheriff in his absence, See Martree's Treatise on the Laws of Sheriff's (St Lonis, 1884).

Sheriffmuir, in Porthshive, on the northern slope of the Ochils, 25 miles ENE, of Dumblane, was the seene, on 13th November 1715, of an indecisive limited between 8400 Jacobites under the Emil of Mar and 3500 Hanoverians under the Duke of Angyll. The Meedenalds, who formed the centre and right of the Highland army, completely routed the left of their opponents, but Argyll with his diagonis had meantime driven the left of the Highlandets lines for two index. About 500 fell on each side.

Sherlock, William, was born in Southwark in 1811, had his education at Eton and Pelerhouse, Cambridge, and became Rector of St George's, Botolph Lane, Loudon, in 1960 Later he was preferred to be probendary of St Panl's, Master of the Tomple, Rector of Theifield in Herts, and Dean of St Panl's (1691). At the Revolution he refused at first to take the oath, but soon compiled. He died at Hampstead in 1707. He wrote about sixty books or pamphlets, mostly controversial, His Practical Discourse Concerning Death (1680) was long famons, and was styled by Addison into of the strongest Persuasives to a Religious Life that ever was written in any language. The Vindeation of the Decirne of the Trinity and of the Incarnation (1600) opened up a linice and unseemly controversy with South (q.v.) and others, which is said to have been closed only by the expressions of the king. Sherlock attempted to explain the relations of the three Persons by 'n mutual self consciousness,' but his metaphysical powers were not subtle enough for his task, and he cannot be said to be altogether undescring of South's charge of Trithersm. His Case of Allegiance to Sovereign Powers Stated (1691) was published to justify bis own swallowing of the oath, and at once excited a laging controversy. Other works disensed Finture Judgment (1602) and Finture Punishment (1701-5), had these have long lost then importance.

Hisson, Thomas Sheamoor, was born in London in 1678, educated at Eton and Cutharine Hall, Caulindge, und in 1704 succeeded his father as Muster of the Temple. In 1745 he became Dean of Chichester, in 1728 Bishop of Bangor, in 1734 of Sabshury, and in 1748 of London. He died in 1761 Shelock was a stremons Tary, yet so much of an observer of the times as to earn Bentley's nick name of Cardinal Alberon. His volumes of Templo Sermons were highly passed in their day, and the Rev. T. S. Hughes edited his complete writings, including treatises against Hoadley, on prophecy,

the Trial of the Witnesses for the resurrection, &c (3 vols 1830).

Sherman, capital of Grayson county, Texas, 61 miles by fail N. of Dallas, contains a line court-honse and gaol, has fundines and several planingunlls, &c., and is a depot for grain and cotton Pop. (1890) 7338

Sherman, William Troumsin, eighteenth general-in-chief of the United States army, was born in Lancaster, Ohio, February Copyright 1992 in U S S, 1820, the sixth son of Judge by J B Lippincolt Sherman, who died when William Company was nine years old. Ho attended school in Lancaster until 1836, then was appointed to a cadetship at West Point, and graduated in July 1840 sixth in a class of forty-two. He was commissioned second-lientenant in the Third Artillery and ordered to Florida, where there was some trouble with the Seminole Indians, and was afterwards sta-tioned at Fort Morgan and Fort Moultrie, and from 1846 to 1850 in California. Seeing no purspect of promotion Sheiman resigned from the army in 1853, having previously married Miss Ellen Boylo Ewing, daughter of Thomas Ewing, secretary of the Interior, and entered civil life. He was a banker in San Francisco for several years, and banker in San Francisco for several years, and at the beginning of the civil war was super-intendent of the Louisiana Military Academy at Alexandria, which position he immediately resigned. In May 1801 Sherman was commissioned colonel of the Thirteenth Infantry, and joined his regiment at Washington. In the battle of Bull Run he commanded a brigade, and for good conduct in that engagement was promoted to brigadicigencial of volunteers. Sherman was one of the first to estimate properly the serious nature of the struggle before the country. In Angust he was sent to Kentucky, but when he asked for 200,000 men to put an end to the war in that section, the authorities at Washington looked on his demand as willly extravagant, if not insane, and deprived as willly extravagant, if not insane, and deprived him of his command. But soon after he was given a division in the Army of the Tennessee, and in April 1862 displayed both coolness and skill in the severe two days' battle of Shiloh, where he was wannied, but would not leave the field. Claut afterwards wrote 'To his individual efforts I am indebted for the success of that battle' In May he was made a major general of volunteers, and stationed at Memphis.

In the various movements made by General Grant against Yieksburg Sherman was most active, commanding the funous Fifteenth Corps of the Army of the Tennessee, and being next in rank to Grant. Immediately after the surrender of that Confederate stronghold, July 4, 1863 (the date of his brigadiership in the regular army), he moved against Concial J. E. Johnston at Jackson, Mississippi, and drove him ont of that city. In November Sherman joined Grant at Chattanooga, and rendered excellent service in the great victory won thore on the 25th, withstunding a long series of attacks intended to crosh his command; and a fow duys later he hurried to believe Branside, beneged at Knoxville by General Longstreet, whose forces iled at the approach of the Northern cavalry. On 12th March 1884, the same day that Grant became communder in clines, he appointed Sherman to the command of the south west, with headquarters at In April he commenced his campaign Nashville. In April he commenced his campaign against Atlanta, his command consisting of the armes of the Cumborland, Ohio, and Tennessee, in all about 100,000 men, with 254 gnus. Moving from Chattanooga Sherman first encountered Goncial Johnston at Dalton, May 14, and, by repeatedly turning his position and constantly pursuing and pressing him, drove him to Cassvillo and beyond the

Etowah, thence to a strong position on Kenesaw Mountain (where the Union army was at first heavily repulsed), and finally to Atlanta, the three tattack on which began on July 17 Many bold sorties were made by General John B. Hood, who had superseded General Johnston, and frere a Deagle Trans Greek Hand church, and elsewhere, all unfavourable to the Con federates, until on 1st September they evacuated the city, and Atlanta was won.

After giving his gallant army a rest Sherman moved out of Atlanta on his famous march to the sea, with about 65,000 men. Passing between Augusta and Macon, and meeting with little serious opposition, for Hund and his army had been disastrously defeated by General Thomas in the hattle fungit near Nashville, he reached the ontworks of Saramah on December 10-a march of 300 pules in twenty-form days, with a loss of 03 killed and 245 wonniled. The works were soon carried, and on the 20th General Hardie evacuated the city, Sherman marching in on the 21st. To President Lincoln he wrote 'I beg to present you the city, sherman matering in on the 21st. To President Lincoln he wrote. They to present you as a Christmas gift the city of Sarannak, with 150 guis, plenty of ammunition, and 25,000 bales of cotton. For his great services he had already been made a major general in the regular army, and now he received the thanks of congress for his discounted worth. temmphal march.

Larly in February Sherman and his army left Saruman for the north, and by the 17th, compelling, by another flanking movement, the evacuation of Charleston, he had reached Columbia, the capital of South Carohna. Thence he moved on Goldsbore' by way of Cheraw and Fayetteville, fighting by the way severe battles at Averysbora' and Bentonville in Murch, and aiming either to cut off Lee's retreat or to join Chant before Richmond. But on April 9 Lee surrendered, and word of this coming to General Johnston, he made terms with Sherman on the 17th, which, however, were disapproved as the lenient by Secretary Stanton and repudated: Lincoln had been assassinated on the 14th. The surrender of Johnston's army was soon followed by all the other Confederate forces then followed by all the other Confederate forces then in the field, and the four years' war was at an end. Before the disbandment of Sherman's army and

the Army of the Potomae, they passed in review at Washington hefore President Johnston and General Grant on May 23 and 24, 1805. Shenman took leave of his troops in a field order of May 30. teave of his thoops in a neut officer of May 30. For the four years following he was in command of the division of the Mississippi; and when Grant became president Sherman succeeded to the head of the army with the rank of general, having been previously promoted to heutenant-general. In 1872 he visited Europe, everywhere receiving distinguished honours; and in 1874, at his term required to make term for Sternlan he his own request, to make 100m for Shernlan, he was retried on full pay. His remaining years were spent in St Louis and in New York, where he died February 14, 1891. He received a public funcial in both these cities, and was buried by the side of his wife and favourite son William in the St Louis Competers. More then have been published. Lonis Cemetery Many lives have been published of Sherman, but much the most valuable are his own Memons, first is ned in two vols, in 1875, and of which revised editions were published in 1885 and 1891. A noble equestrian statue of Sherman adurns New York City

JOHN SHERMAN, senator, a younger brother, was born at Lancaster, 10th May 1823, was for a time attached as rodinan to a corps of engineers, and then studied law with his brother Charles, whose partuer he became after his admission to the bar in 1844 From 1855 to 1861 he sat in congress, from 1859 as chairman of the committee of ways and means, and in the senate, of which he was a member

from 1861 to 1877, he was for many years chairman of the committee on finance. As a congressman he had been current for the steady but statesman he had been current for the steady but statesman he had been current for the steady but statesman his opposition which he offered to slavery, and on the outbreak of the war he mised a brigade in Chio largely at his own expense. But he helped the Union cause best by his labours in the senate to strengthen the public credit and provide funds for the support of the nunies in the field. Two hills for which he was largely responsible were that for the reconstruction of the second states and that providing for the resumption of specie payment on January 1, 1879. A warm supporter of Mr Hayes, he was appointed by him in 1877 Secretary of the Treasury, and before the end of 1878 had prepared such a redemption fund in gold as raised the legal tender notes to par value, and brought it about that an January 1 there was no demand for their redemption. In 1881 and 1887 he was againstant of the senute, was for a while its president, and afterwards chairman of the committee on foreign relations. In 1880-84-88 he was an unsuccessful though popular candidate for the Ropublican nomination for the presidency. See Life by Bronson (Columbra, 1880), and his Selected Speeches on Finance and Tacation (1879).

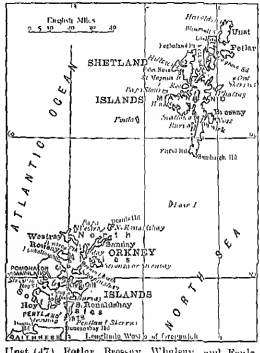
Sherry, a name derived from Xeres (q v.), or derected a Frontera, near Cadiz, and applied to the better kind of white wines grown over a considerable area in the neighborhood of Xeres, between the months of the Guadalquivir and Guadalete. Shorties may be divided into the Amontallado class and the Montilla—the latter the lighter and drier, with grape spirit added only when it is required to enable the wine to stand transpurt. The Amontallados are generally fintilied so that sherry of this type contains about 32 degrees of proof spirit So-called 'natural sherry has from 2 to 4 per cont of spirit added to make it keep. Sherries are coloured by introducing wine boiled down to a liqueur, and sweetened by mixing with them wine made from own spine grapes. The trade is largely in the lands of Englishmen settled at Xeres. Cadiz is the chief shipping port. The export is mainly to England, and in 1891 amonuted to 2,135,969 gallons—61 per cent less than in 1873 (the year of largest imports), after which date there was a steady decrease. See Sack, Wine.

Sherwood, Many Mantha, a prolific writer of religious and juvemle lection, was the daughter of Di Butt, chaplain to George III., and a descendant of Sh William Butts, physician to Henry VIII. She was born at Stanford, Worcestershire, May 6, 1775, and from early years was an indefatigable narrator of stones. In 1803 she murred her consin Henry (afterwards Captain) Shetwood, and sailed for India, where she showed strong sympathy with the religious lubours of Henry Martyn and Di Corrie, Bishop of Madius. Her husband predecensed her (1849), and she died at Twickenham, September 22, 1851. Her hist book, the Traditions, was written when she was seventeen. Her Susan Grey (1802) was one of the list attempts to write on religious subjects for the poor. Of her seventy-seven religious works and stories the least forgotten are the Little Woodman, Little Henry and his Bearer, and the Fairchitet Family. A collected clutton of her works in 16 vals was issued in New York. See Life (chiefly antolnographical), by her daughter Sophia Kelly (1854).

Sherwood Forest, a stictch of billy country in the west of Nottinghamshine, lying between Nottingham and Workson, and extending about 25 miles from noith to south and 6 to 8 miles from east to west. It was formerly a royal forest, and the traditional scene of minuy of the exploits of the famous Robin Hood (q,v); but it is now almost

wholly disaffarested, and is accupied by gentlemen's seats and fine years. The town of Mansfield and a mumber of villages are situated within the ancient bounds. Numerous remains of the old forest are stall to be seen. See R. White's Nottinghamshire and Sherwood Forest (Worksop, 1875).

Shefland, or Zetland (Send. Hjaltland, 'bigh land'), a group of more than a hundred islands, islets, and skerties, forming the northernmost Scottish country, whose canital, Letwick, is 116 miles NE of Kirkwall, 300 N. by E of Edinburgh, and 222 W. of Bergen in Norway (direct distance) Extending 70 miles, and 36 m extreme breadth, they have a total area of 551 sq. m., the largest of the twenty-nine inhuluted islands being Mainland (378 sq. m.), Yell (83),



Unst (47), Fetlar, Bressay, Whalsay, and Foula. The rliff-stenery is very line, and the samuls and soes, or firths, are so numerous that no spot is more than 3 miles from the sen. The sinface is more ringed than that of Orkney, the highest points being Remes. Ifill (1475 feet) in Midaland, and the Sneng (1372) in Foula. Metamorphic crystalline rocks predominate, with isolated Old Red Sandstone, and the soil is peaty, barely one-math of the total area being in entirvation, whilst trees there are none. The hypostock metades from 70,000 to 100,000 shreep, some 13,000 entite, and nearly 5000 shreey. Sheetland panies, 9 to 10 bunds high. The climate is equable but moist (rainfall, 49 inches); at the longest day the sim sets for only five home, at the shortest for over eighteen. The hearing and other fisheries are the leading industry, having been greatly developed since 1872. Shetland nintes with Orkney to return one member to publishment; thus dissavered therefrom as a country by the Local Government (Scothard) Act, 1889. Pop. (1801) 22,379; (1861) 31,879; (1801) 28,711. Subject, like Orkney (q.y.), to the Scandinavian crown until 1468, Shetland—the Ultima Thute of the ancients—is still markedly Norse in many of its characteristics, Norse being still spoken in Foula as late as 1774, and having bequeathed many words to the Shetland dialect. In 1766 it was sold by the

Earl of Morton to the uncestor of the Eurls of Zetland, but the present earl's property here is small

See Lerwick, Found, Broch, Chorters, and for the old Udal tempos, Allonium; Scott's Prate; Tudor's Orkneys and Shetland (1883); Edmondston's Shetland Glossary (1866); and other works by Brand (1701), Sheriff Rampuni (1881), and the Rev. J. Russell (1887).

Shiahs. Shirtes.

Shibboleth (properly Shibboleth, Heb., 'ear of com,' or 'stream'), the test-word used by the Galendites under Jephthali after their victory over the Ephramites, recorded in Judges, xii. 6 The latter could not pronounce the sh, and, by saying sibboleth, betrayed thouselves, and were slanghtered at the ford. All those Hobrew names in the Old Testament which commence with the sh have now, through the imbility of the Septingint to render this sound in Greek, become familiar to us, through the versions that flowed from it, as beginning with the simple s—e.g. Simon, Samaria, Solomon, Sant, &c. The word Shibboleth is still used to mean a test of opinions and manners.

Shiel, Lock, a fresh-water lake in the west of Scotland, on the boundary between Modulat in Inverness-shine and Ardgorr in Argyll-dine, 18 miles W. of Fort-William. It extends 174 miles south westward, is 1 mile broad, is overhous by monutains nearly 3000 feet high, abounds in lish, and emmunicates with the sea by the river Shiel and salt-water Loch Modart. Prince Charles Edward was here, a fugitive, in 1746; and Queen Victoria in 1873. At the head is Glenfinnan (q.v.)

Shield, a pertion of defensive armour held in the left hand or wern on the left arm to ward olf sword strokes or missiles. The earliest known shields date from the close of the homze age. They are circular and flat, or but slightly convex, with a central boss, under and across which the handle is fixed. The material is thin beaten homze, is fixed. The insterial is thin beaten bronze, strengthened by a turned-over rim round the efrennificance, and by the aniface heing embossed with concentile circles alternating with circular rows of small basses. The Greek shield of the Honneic period was also of bronze, circular, convex, and often ornamented with devices. The Etruscan shield of bronze, of which there is a fine specimen in the British Museum, is also encounter mul ornamented in concentric bunds of cucular mul ornamented in concentric hunds of embassed work round the central bass. The Roman ombassed work round the central boss. The Roman infantry used a light mund shield about three feet in liameter, and the envalry carried a smaller brickler also of a round form covered with hide, while the spearmen had a large oblong convex slield of wood and leather strengthened with hon, which covered the whole body. The early Germanic shields were also large, oblong, and convex, and Tacitus, in the 1st century of our era, mentions that they were painted with gay colours and devices. These are supposed to have been the precursors of the breadle devices on the shields of the middle ages. broadle devices on the shields of the middle ages. From the downfall of the Roman coupire to the 10th and 11th centures there seems to have been considerable variety in the forms of the shields in use among Emopean nations, though the cheular shield was perhaps the most common. The shields of the Angle-Savon invaders of England and of the Scandina vian vikings were mostly encular. But the Norman shield of the 11th century was kite-shaped Norman shield of the 11th century was kite-shaped (see Bayrux Tarustry), and the triangular form continued to prevail till the 15th century, becoming gradually shorter and more obtasely pointed, or heater-shaped. After the 14th century the small round buckler came into fashion, and retained its place till the 15th century. By this time the use of the corn had made the shield practically useless in warfare. The large shields used at tournaments and pagennt shields and bucklers were often bighly

ornamented, some of the latter being among the most beautiful works of art of the middle ages. Round shields or targets, covered with hide or leather, ornamented with biass study and bosses, were used in the Highlands of Scotland down to 1745 Many savage tribes still use shields of wood or hide of various forms For the heraldic shields, see Heraldry, Vol. V. p. 660

Shield, William, composer, was born 5th March 1748, at Swalwell in Durham, and was apprenticed to a boat-builder; but he studied music with zeal by help of Avison, and composed anthems that were sung in the cathedral of Durham; and cre were sain in the extrement of the linking in the extrements at Scarborough. He published a comic opera, The Flitch of Bacon, in 1778, and, now composer to Covent Garden (1778-97), produced several other channets works, including Resina (1783), The Poor Soldier (1784), The Woodman (1792), Two Faces under a Hood (1807). But he is best known by his songs, amongst which are 'The Heaving of the Lead,' The Arethusa, 'The Thorn,' The Ploughboy,' and 'The Wulf.' The time of 'And Lang Sync,' as now sing (based apparently on an eld Scotch time), was introduced into his Rosina; the authorship both of it and of 'Cotenn' through the Rye' have even been chained for Shield. In 1807 he published An Introduction to Harmony (2 vols.), in 1817 Hudlments of Thorough Bass, and several collections of glees, ballads, trios, &c. In 1792 he travelled and studied in France and Italy. At his death, 25th Jannary 1829, he was Master of the King's Musciams See a 'Monorial' published in 1891 in connection with the orection of a tembstone in his native parish. long he was a conductor of concerts at Scarborough.

Shields, North, a scapert and market-town of Northumberland, situated on the north bank of the Tyne, near the month of that river, 8 unles ENE. of Nowcastle-upon Tyne. In the 13th century the germ of the present town was a collection of ints or sheds temperatuly used by the fishermen of the Tyne. These were called 'sheles,' a name which has since been computed inte 'Shlehls,' The prior of Tynementh previous to 1270 hullt twenty-six houses and a quay here, but the burgesses of Newcastle, who claimed an exchasive right to the trade of the Tyne, finish ated his design to establish a form where, so they conhis design to establish a town where, so they con-tended, 'no town ought to be.' For five lumihed yems North Shields, oppressed by Newcastle, remained a mere village, but during the 10th contary its development has been rapid. The town is without any architectural character, the streets being monotimously plain, and, near the river, narrow and dingy The principal public buildings narrow and dingy The principal public buildings and institutions are the town-hall (1844), the theatre royal, the covered market, the free library and museim, the Tyne Sailons' Home (1856), and the Moster Manners' Asylum (1837-38). North Shields is within the parish of Tynemouth. There are hye Anster Aramers Asymm (1837-88). North Sinedas is within the parish of Tynemouth There are five climetes in the town (four Established Climeth and one Roman Catholic Church) and seventeen chapels. The Northumberland Park (in which are the remains of St Leonard's Hospital) formed part of Spital Dene, and abuts on the Tynemouth of Spital Dene, and abuts on the Tynemouth of Spital Dene, and abuts on the Tynemouth. month Road, covering an area of ahout 17 acres. The month of the Tyne forms an important harbour; the depth of water on the bar at low-water (spring tides) is 20 feet; at high-water, 37.

sailing vessels and manufacture of anchors, chumcables, topes, &c. At the lish-quay (4½ acres in extent) there were landed in the year ending March 25, 1890, 6530 tons of herrings and 6146 tons of whitefish. At Clifford's Fort is a submarine mining station. In conjunction with Tynemouth (η v.) and three small townships North Sinelds forms a minierpal and parliamentary borough, named after Tynemouth, and sends one member to parliament. The population of the minierpal borough of Tynemouth, of which North Shields forms a part, in 1881 was 44,118, in 1891 it was 46,267. This town is the burthplace of the painters George Balner (1805-16) and Birket Foster (born 1812), also of William Wouldhave (1751-1821), who shares with Greatlead the honom of inventing the hisboit. Henry Taylor (1737-1823), who originated the system of lightships in such places as Goodwin Sands, was from 1772 to his death nesociated with North Shields.

Shields, South, a semont, unmeight and par-Shields, South, a scaped, unmicipal and pulliamentary borough, and market town of Durham, structed on the south bank of the Tyne at the month of that river, 9 miles ENE of Newcastlemon-Tyne. On the Lawe, an eminence overlooking the river, the Romans had an important military station, approached from the south by the Ryknield Way. In Saxon times it was called Caer Urfa, and is said to have been the birthplace of King Oswin. Salt pans were established here in 1890, and glass works in 1619. The addest part of the town extends for about two miles along the river-bank, the streets being marrow and ringy. inci-bank, the streets being meriow and illingy. Ocean Road—a fine broad thoroughfare nearly a Ocean Road—a me most thoroughtare usually a mile long—stotches from the market-place to the pier. Several of the medern streets are wide and well-built. South Shields is becoming popular as a watering place. The coast southward is very line, the chilf—magnesian linestone of the Permian system—boing hollowed into picturesque caves. The puncipal public buildings are the town-hall, in the centre of the market place (1768); the public library, payer-oom, and puseum (1859); the public in the centre of the market place (1763); the pullic library, news-room, and museum (1859); the marine school (opened 1869); the theatre-royal (1866); and the ingham Infirmary (1873). South Shields is in the parish of Janow (1914). There are twelve chinelies in the botongh (ten belonging to the Established Clinich and two to the Roman Catholic Chinels and twenty are shough. Church) and twenty-six chapels. At the east side of the town are the North and South Marine Parks, 45 acres in extent, divided by the pier made. A portion of the site of the Roman station, containing the remains of the Roman, transmy, western gateway, &c, has been enclosed by the corporagateway, &c, has been enclosed by the corpora-tion and laid ont as a recreation ground. The south pier—a gigantic breakwater 5218 feet in length, protecting the harbour from the south-east gales, was begun in 1854, and not quite completed at the was begin in 1854, and not quite completed at the end of 1891. Nearly 30,000 tons of shipping are registered at the port of South Shields. The harbour is lined with ship and boat yards, iron, glass, alkah, and rope works, paint and variash maunfactories, &c. Within the bornigh are the Tyne Docks, the property of the North-Eastern Railway, from which 5,695,820 tons of coal and coke were shipped in 1890. The docks were opened in 1859, and cover an area of 50 neres. There is a large colliery in the town—the St Hidda—which was apened in 1810. In an explosion here -which was aponed in 1810. In an explosion here in 1839 fifty nine persons were killed. The first hifebout was built at South Shields, and was used for the first time on January 30, 1790. A memorial for the first time on himmary 30, 1790. A meniorial to the inventors Wouldhave and Greathend has been ejected on the pier parade. Near it is preserved the old "Tyne" lifelions which saved no less than 1024 lives. A life-brigade was established bere in 1866. A stema-ferry for passengers and earnages plus day and night between North and

South Shields. South Shields was incorporated in 1850. Since 1832 it has returned one member to parliament. Pop. (1851) 28,974, (1881) 56,875; (1891) 78,431.

Shifnal, a town of Shiopshire, 17 miles E. by S. of Shrewshury, with iron manufactures. Pop. 3531,

Sligatze, or Diagrem, a town of Tibet, stands on the right bank of the Saupo or Brahmaputta, 140 miles W. by S. of Lhassa, at an altitude of 12,000 feet. Near by 18 the grent monastery (3500 monks) of the Tashilunpo, the residence of one of the Tibetan incamations of Buddha. Pop. of Shigatze, 9000.

Shiftes (also Shecalis; 'sectaires,' from the Arab, shiah, 'a party'), the name given by ortho dox Muslims or Sunnites to Ali's followers, who call themselves al-adelitypah, 'the right people.' They were the champions of Ali's right to be Alchammed's successon as being his consta and somm law (see Calif, Ali); and after Ali's death they took the side of his sons Hasam (Husan), Hussein (Hosain), and Mohammed ibn al-Hanahyyah. 'The Persums, believers in the divine right and even in the divine nature of kings, took this side. All Shiftes allegouse the Koran; divine right and even in the divine nature of kings, took this side. All Shiftes allegenes the Koran; but the ultra-Shiftes, founded by Ahdallah ilm Sald, a converted Jew of Yemen, differed from the moderate Shiftes or Zaudtes in believing in the transmigration of souls, and in calling Ali and his legitimate successors meannations of God. By Shifte help the Abbasides in 750 wrested the califate from the Ominiades. Yet, unsound as the Abbasides were, and decided as Pershin ascendency was for 100 years, the Shiftes guined libble. They was for 100 years, the Shittes guined little. They were the strength of 'the veiled maphet' (see MOKLYNA) in 770-770 and of Balok 817-837. Then Mokanna) in 770-770 and of Balck 817-837. Their disaffection was one chief reason for the introduction of Tinks into the callif's service (830-840). In 765 the death of Jaalar the Veracious, the sixth Shilte Imain, developed the Ismaili sect of the Shiltes. Those followed the eldest son Ismael; the majority, following Moosa the second son, were afterwards named Trecters, the series of their Imains ending with the twelfth. In Itak in 887 arose the Karmathian branch of the Ismailis. In 909 an Ismaili proclaimed himself in North Africa as the first Pathinde cash. The 6th culif of this line, 174kin, was declared to be God's tenth and lumi incurnation by Darazi, who founded the sect of the Diuses. In 1000 Hassan Sabbah, an Ismaili of Khorasaan, as the Sheikh of the Mountains instituted the order of Sheikh of the Mountains instituted the order of Assessins, who generally recognised the Patimide califate. Isomilis are still found in Persia and Syrla. The moderate Shirsm that has been the national religion of Persia since the native royal line of Sahides ascended the throne in 1490 is more Koranic than Sunnism. It has Hadith and Sunna (see SUNNEYES), but not those of the orthodos. Mus-ling. It has its own modes of religious washing, and its own postures in prayer. Shifter, habitually ill-used in Andria, absent themselves much from Alecca, and, mable to bless Abu behr and Omar, who me baried in Medina, go still less thither. But they do pulgrinage unlandered to the tombs of Ali and Hussein in the pashale of Ragdad, and to the tomb of Riza, one of their twelve mans, in Meshled, the expital of Khorassan, and to the tombs of Shiito saints. They keep the orthodox feasts and others, among which the Mohaman feast, accompying the first ten days of the month Mahaman (q.v.), and commemorating the month atmarant (q.v.), and commemorating the martyrdom of Hisseni, is the chief. (For the Shite ery of Ya Hasan! Ya Homan, see Honson-Jonson.) They detest Ayeshah and the founders of the four orthodox schools, and hold all califs save Ali to have been naupers. They own no califate not unamate; these have been dormant since the death of

Muhammed, their twelfth main, in 879, but shall be revived in hun when he, the Hidden Imam, reappears as the Mahdi. Shism, the ancient protest of Persian patriotism against Arabian ascendency, has sprend through Afghamstan into India, but toward the rest has made no way. The Shites, divided and subdivided into sects, number 10 mullions, most of whom are Arvans. Toleration millions, most of whom are Aryana Toleration milities, most of whom are Aryans Toleration and fire thought are common in towns and among the more cultivated Pensians, especially toward the north. In 1736 Nath Shah thed but fieled to restore the Shirtes to orthodoxy.

Shikarpur, an important trading-town and capital of a district in the north of Sud, stands 18 miles W. of the Indus, on the milway leading to Quotta and Pishin. Before the opening of this nailway it was a place of very considerable com-mercial importance, owing to its situation on one of the principal routes between India and Klurassan—viz. that by the Bolau Pays. It occupies a very low site, the adjacent country being often inundated, but the soil 15 extremely feetile, and yields heavy crops of grain and fruits. Carpots, coalse cuttons, funiture, backets, &c are made in the town Pop. 42,496.—The district has an area of 10,001 sq. m and a pop. of 852,986.

Shikarry. See SHLKARRY

Shilka. See AMUR.

Shillelagh, the sudgel carried by the conven-Sifffelagh, the cudget carried by the conventional Irishman, with which he is supposed to delight to play upon the heads of lus friends on occasion. The name is borrowed from the once famous calciforest of Shillelagh in the south-west corner of County Wicklow, which in Rufus' day furnished cobwebless beams' for the roof of Westminster Hall. The railway station of Shillelagh, 164 miles SW. of Aughrim, is the terminus of a branch line. branch-line.

Shilleto, Richard, the greatest Greek scholar of his day in England, was burn in 1810, educated at Shrewsbury and Trinity College, Cambridge, and took the second place in the classical tripos in 1832, Shortly after graduating he matried, and this made himself ineligible for an ordinary fellowship. For some five and thirty years his best energies were given to 'canching' or private tuition, and it was only in 1867 that he was elected Fellow of St. Peter's College, and so obtained leights to realise the negative contents. College, and so obtained leisure to realise the great ambition of his life. This was an edition of Thney-dides, of which he only lived to publish the first book, dying on 24th September 1876. Almost the only other memorial of his scholarship that Shilleto left was an edition of Demosthenes, De Falsa Legatione, issued in 1844.

Shilling (AS. scylling), a com whose name is most probably derived from a root skil, 'to divide,' most probably derived from a foot skil, 'to divide,' apparently because it was deeply marked with an indented cross, so as to allow of its being easily broken in four. The old Saxon can of this name was worth about 5d. The shilling in our sense was first coined by Henry VII. in 1504; milled shillings were first coined by Charles II in 1602. The silver shilling is nominally worth the twentieth part of a powel sto live. But the silver of which shillings a pound steiling. But the silver of which shillings are made contains 11 oz 2 dwt. pure silver to 18 dwt alloy; and a pound by weight of this com-pound is coined into 66 shillings; so that each shilling contains 80 727 grains line silver, and its value as bullion is very much less than its nominal value. The shillings in the old coinages of various north European countries had usually a much smaller value—e.g. the Danish copper skilling and the silver schilling of Hamburg were each worth less than 1d.

Shiloh, a town of the tribe of Ephraim, the With Rome's decline arose a new era for ship-first permanent resting-place of the Tabernacle building. The hardy Noisemen had chapping seas

(q.v), the home of Eli and Samuel, and long the relations centre of Israel. The site is well ascerreligious centre of Israel. The site is well ascertained—a runnous village hidden among the hills 20 miles north of Jerusalem.

Shilloh, one of the most desperate battles of the Stilloh, one of the most despetate battles of the American civil war, takes its name from a log meeting-house, 2 miles from Phtsburg Landing, which is on the Tennessee River, 8 miles above Savannah. Here, on Sunday 6th April 1862, the Confederates (40,000) under General A. S. Johnston attacked and surprised the Union army (33,000) mider General Grant. The battle raged from dawn to sunset, the Federal from being steadily driven to sunset, the Federal from the grant for the first to unfell, such Grant folial back; but the effort to utterly crush Grant failed, and the next day he wan back all the ground he had lost, and the Confederates retreated. On the of the Johnston was falled while heading the charge of a brigade. The Southerners had 1728 killed, 8012 wounded, and 957 missing; the Northerners, 1751 killed, 8408 wounded, and 2885 missing.

Shimonoseki, a town of Japan, at the southwest extremity of the main island and the western entrance to the Inland Sea, was declared a scaport open to foreign traders in 1890. The untteries and a part of the town itself were destrayed during a hombardment by a combined English, French, Dutch, and American fleet in 1864. Pop. 30,825.

Shin, Local See Sutherland.

Shinar, See Babylonia,

Shingking. See MUKDEN.

Shingles (mobubly derived from Lat. cinquium, 'a belt') is the popular name for the variety of Herpes (q v) which is known as H. zoster.

Shingles, flat pieces of wood used in reofing has slates or tiles. Such tools are much used in newly-settled countries where timber is plentiful. newly-settled countries where timber is plential, The wood is chosen from among the kinds which split readily and straightly, and is usually some kind of in. It is ent into blocks, the longitudinal faces of which are of the size intended for the shingles, which are then, in Germany, for instance, regularly split off in thicknesses of about a quarter of an inch, but in America are sown out, somewhat this tend to us out they they they the Intited of an inch, but in America are sown out, somewhat thicker at one end than the other. In the United States shingles, usually some 6 inches wide by 18 long, are in common use, and their manufacture, especially in the Pacific states, has reached enominous proportions. Shaved—i.e. hand-made—shingles of Washington cedar fetch a somewhat better price than the sawn ones, which cost about \$2 per 1000. Shingles are laid with one third of their length (the thick end) to the weather

Shintoism. See JAPAN, Vol. VI. p. 287.

Shipbullding. From clossing a rivel or lake on a floating log, or on two or more logs fastened togother rait-wise, the copyright 1892 in Us first steps towards shipbuliding by I B Lipplacolt were probably Canoes (q.v.) and Company. Conacles (q.v.). The earliest Egyptian drawings show boots constructed of sawn planks, and having sails as well as immerous oats. So far as can be leaved from projects scullatings, the shows of sants as wen as numerous onts, so har as can be learned from ancient sculptmes, the ships of ancient Greeks and Romans appear to have been open, at least in the middle portion; to have been built with keel, ribs, and planking; and to have been strengthened crosswise by the numerous banches on which the rowers sat. Ships continued, however, to be generally of small dianght, for they were beached every winter. The Romans built bleir vessels of pine, cedar, and other light woods; but their ships of war were of oak at the bows, clamped strongly with iron or brass, and having rostra or heaks, for use as rams (see Triremes).

and Atlantic smells to light with; then ships differed much from the stately galleys of the crapite. A viking war-ship, meanthed in 1830 from a sepulchral mound at Sandeljord in Norway, and now preserved at Christiania, is clinker-built, 78 feet long, 7 wide auridalitis, and 53 deep, drawing less than 4 feet of water, she had 32 oars and one mast, 40 feet high, which probably carried a single square sail. The introduction of galleys by Alfred, square sail. The introduction of galleys by Alited, pulled by forty and sixty ones, kept the viking war-ships in check; but these galleys were only fit for shore-service. Cainto undertook his final master with ships of but under ate size, the average complement of each consisting of eighty men only—less than can be canned by many of the small hoats now used as part of the campanent of sea-going ships. The 'large ships' in which Richard Cœur de Lion in 1190 coureyed his finess to the Causades were of hat small dimen sions, but depended cluedy for propulsion not on rowers but on sails. The voyage to the Mediterraneum—longer than those ordinarily undertaken norimsly—was of itself the source of enhaged experience to the sailors, and led to the impravement and increase of British shipping. The medicard galley of the Mediterranean is described at Galloy (q.v.). Hamy V during the early part of the lifth century ordered the construction of several large ships, the wonder of their time, one of which is recorded to have been about 165 feet extreme length, 112 feet length of keel, men only-less than can be carried by many of tion of several large sups, the women of then time, one of which is recorded to have been about 105 feet externe length, 112 feet length of keel, and 46 feet beam. Henry VII, and still more llemy VIII, did much to encourage ship-construction both for war and commetce, the latter building the Great Harry (see Navy, Vol. VII. p. 415). The year 1511 saw the construction in Scotland of the Great Michael, 'and vario monstrons great selin,' 240 feet in length, said to have cost about £20,000 Scots. Columbus made his flist voyage to the New World in the Santa Maria, of 90 feet keel and 29 feet wide, with two small andeeded caracels (see also the articles on the marigators (anna, Gilbert, Frobisher, Drake, Magellan, Dampier, Anson, See, and those on Geography and Polar Exploration).

At this period in the history of shiphuilding the main principles of wood construction were already clearly established, and subsequent development in size, down at least till the beginning of iron shiphuilding, was mainly characterised by such modifications in individual parts or in structural arrangements as made and development that all arrangements as made and development

At this period in the history of shiphiniding the main principles of wood constinction were already clearly established, and subsequent development in size, down at least till the beginning of non sliphiniding, was mainly characterised by such modifications in individual parts or in structural airangements as made such development possible. Scarcely any advance in the size of ships was made during the reign of Elizabeth, notwith standing that this was pre-eminently the period of daring navigation. Much was done by her successor to develop both the royal navy and the mercantile marine, He appointed commissions of inquiry into naral affinis, granted a new charter to the East helia Company, and endeavonced to roise the standard of knowledge and practice amongst shipbiniders by granting a charter in 1612 to the Shipwrights' Company, and endowned it with president over all shipbinidess in the kingdom. The first president of this hody was Phineas Pett, master-shipwright of Worlwich Dockyard. To thus ennuent shipwright, and to his son Peter and Sh Anthony Deane, naval architecture owed much during the 17th rentary. This period of progress, however, was followed by a century of almost ritter stagnation in respect of the application of science to shipbuilding. Skill and thorongliness in ship curpentry as a cruft woo indeed not wanting; limt thore was nothing like adequate application of scientific talent during this period and well on note the 19th century was

to be found in other countries than England—France, Spain, Sweden, and Donmark; while the British ships produced—particularly ships of war, but also merchant-slips—were, as regards speed, size, and sea-behaviour, far sin passed by the ships of the countries named. 'System' had become so stereotyped that glining imperfections—such as the lack of both longitudinal and transverse strength—were permitted and perpetuncted. At longth came a shipbuilder who had courage to break away from established practice, and introduce improved methods of construction. This was Sin Robort Seppings, who began as an apprentice shipwright in the dockyands, and rose to the position of surveyor of the navy, which he hold till 1832. To counter act the effect of 'begging'—i e, the dropping of the earls of the ship relatively to the middle—he associated with the transverse 'tibs' in frames (see the section of a wood ship shown by fig. 1) an inner framework of ties or 'inders' arranged diagonally. A more important modification still was the introduction of 'fillings' between the ribs, were of great value, both as safeguards in the event of damage to the ontside planking and as affording immeuse assistance to

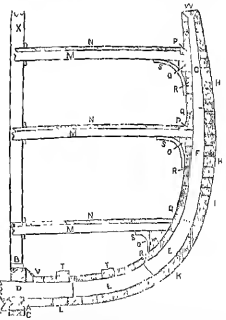


Fig. 1 —Midship Section of Wooden Vessel:
A, keel; B, keelson, C, falsa keel; B, fluor; Ell, Interès,
F, top tituber, C, bugthening place, 1 HH, water, I, diminMings plantes; K, bottom planks, L, garbond strukes;
M, heam, N, deck, O, shoff, P, waterway; Q, spicketting;
R, clamps; S, knees; T, shie krulsons, Y, limber strakes,
W, rough-tice full, X, must.

the resistance offered by the lower parts of the ship to hogging. A third important change was in the mode of attaching the deck-beams to the frames at the sides of the ship. This hold ship-wright suggested and ultimately effected the reduction of the long 'beck-heads' and lofty square stems which had for centuries characterised Hritish was ships. With Seppings' improvements the way was made thoroughly clear for increase in the size and power of wood ships, and the results were exemplified in those towering three deckers long the pride and glory of the newy, and in the stannels

and elegant merchantmen known on every sea At the present day, however, wood shipbuilding in Girat Britain has so fallen into desiretide as to have become mainly a matter of Instance interest. It is a thing entirely of the past in the royal dock-yards, and is of the smallest importance in British

yards, and is of the smallest in molecular shipyards, though at a tew minor ports a little wood shiphilding is still carried on (see table on page 411). In Canada and the United States, on the other hand, the great halk of new shipping still con-sists of wood Wood is even sads of wood Wood is even being omployed in the construction of steamships of considerable size, and of sailing ships of dimensions never before at-

of dimensions never become actempted in America.
While woud has thus largely been supplanted by non and steel in the construction of ships, he such sweeping change has taken place in the means to these meanings. Steam, for their propulsion. Steam-ships have undoubtedly made a wonderful transformation, but spread of sail and 'unbought wind' are still judent factors in the speeding of ships across the occan. Indeed within recent

years the size of sailing ships and the extent of their rig (From a have enormously increased.
Full rigged ships formerly had only three masts, but from and oven five-masted vessels have become not uncommon. Fig. 2 shows a three-masted ship,

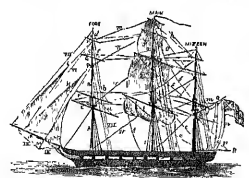


Fig. 2.—Diagram of Ship:

Spars, &c — A, mast. B, topmast. B, topgallant-snart, B, royal-mast. E, yard. F, topsall-yard. G, topgallant-snart, H, toyal-yard. J, bowynt; K, Jib boom. L, flyting jih-boom. M, martingale; N, chains, O, top; P, crostrease, Q, gmf. R, spanker-boom.
Suils—I, course. 2, topsall; B, topgallantsall; 4, toyal. 5, spanker: G for topmast shysant, T, Hb, S, flyting-jib Standing Raging—1, shi onds., n topmast shrouds; m top gallant shrouds, iv stay, v, topmast shrouds; m top gallant shrouds, iv stay, v, topmast shrouds; m, topgallant shrouds, iv stay, v, topmast shrouds; m, topgallant shrouds.

stays

Running Rigging —a, lifts, b, topsall lifts, c, topgallantsall
lifts, d, royal lifts; e, biaces, f, topgall biaces; g, topgallant biaces, h, royal biaces, i, shept, h, jib stay, l, flying
jih stay, u, penk balyaids, u, signal halvands, a, sangs. 2,
topping lifts

Note—The corresponding rigging, &c. on the different masts
have the same names, preficed by the name of the mast,
such as Foretopsall-yard, Main-topsall-yard, Micro-topsallyard, &c. See also Salls.

with its rigging, spars, and sails. In all substantial points the rig of each mast is the same; to enderstand one consequently is to understand all. The illustration of La France (fig. 3), a live-master of 3784 tons, built in 1890-91, gives evidence of the increased

size of hall and the great spread and intricacy of tigging in the colosal ships of modern times. Another and still larger vessel, the Marie Rickmers, built by Messis Russell & Co. of Port Glasgow in 1891-92 for Messis Rickmers & Co. of Bremen, has no less than 50,500 square feet of sail area; 21,300

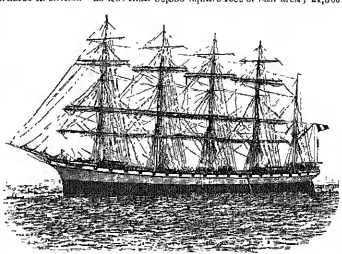


Fig 3 -La France (From a Photograph by Messrs Adamson & Son, Ruthesay.)

lineal feet, or over 4 miles, of steel wire in the form of shuonds, stays, &c 7 and 31,000 lineal feet, or approaching 6 miles, of running cordage. The combined height of the mosts is 900 feet, and the combined length of the spars—yards, booms, and gaffs, by which the spread of sail is suspended—no less than 2000 lineal feet. Not only are the sailingships of to day on the whole much larger and better ships of to day on the whole much larger and better fitted than these which made for themselves great reputations and canned for their owners large for times about the middle of the 10th century, but steam appliances for managing the sails, anchor, &c. at sea, and for dealing with cargo in port, are now no meouside table part of their equipment in ponderously-rigged vessels like La Frence and Marie Rickners, intended for long voyages, the need for such appliances is of course almost imperative. In the case of the latter, steam is also employed as an auxiliary to the sail-power for propulsion. The inter incapacity of sailing-vessels to The atter incapacity of sailing vestels to parision. The after incapacity of sating-vessels to make progress in a calm is one of their greatest defects—a defect increased tenfold in the case of very large vessels. The use of auxiliary steamongues is not an immutation, as many of the larger vessels of 1850-60 were so fitted. Proving too expensive an item in the equipment of the compaction small vessels of these days. paratively small vessels of those days, the anxiliary oughno was generally abandoned. Most of the conditions at that time unfavourable are now, however, ontirely changed and coal to be carried for a given power developed and length of voyage undertaken has been marveland length of voyago undertaken his neen marver-lonely diminished, as also the space occupied. There is now, perhaps, some danger of owners and builders overdomy matters by saddling large sailing vessels with more powerful engines, and emisequently more dead-weight, than the needs of the case watrant. The provision of power sufficient to propel a ressel out of calms at the rate of from dangerous proximity to a lee shore, is all that should be aimed at. The Maire Richmers is fitted with triple-expansion engines of about 600 indicated borse-power (i.h p.), capable, it is esti-

mated, of propelling her, fully loaded and in calm moreo, or propering ner, may loaded and in calm weather, about 7 knors. They are situated near the stein, and they drive a feathering screw-propeller of the 'Bevis' type, the advantages and elliciency of which have already been fully demonstrated in government vessels and large first class attribute variety. The suitable regains weaked force. auxibary yachts. By snitable gening worked from the engine-room, and led through the hollow of the shafting, the disposition of the blades can be altered relatively to the longitudinal axis of the shafting as may be desired, and even turned so as to be exactly in line with the axis, in which position of comes they will offer the least resust to the reasely means while means results. ance to the vessel's progress while proceeding umler sail alone.

Steamships. - When the steam-engine came into vogue as a moving power its utility for the pinvague as a moving power its utility for the pin-poses of ship-propulsion occurred to many minds. The Spannards claim that Blasco de Gary as early as 1543 attempted to propel a vessel by steam in the harboni of Barcelona. Donis Papin (q.v., 1547-1712) on 27th September 1707 employed a steam-engine to drive a model boat, fitted with paddle-whiels, on the river Fulda from Cassel to Munden. Jonathan Hulls in England patented to Munden. Jonathan Hills in Engiand patentel in 1730 and described in 1737 a form of paddle-steamer resembling in many essential features vessels atill in use. Other inventors proposed more or less feasible schemes for applying the imperfect forms of the steam-engine as then known

to ship-propulsion.

The real beginnings of practical steam-navigation, however, are to be found in the period 1780-90, and almost supultaneously, and prohably with little knowledge of what was being done elsewhere, the pioneers of progress set to work in England, France, and America. The Marquis de Joeffey (q.v., 1751-1832) produced a paddle-steamboat at Lyons, which, on being tiled for speed there on July 15, 1783, attained most encouraging success; but, united by the Revolution, he failed to bring his marting that are abled to bring the marting that are abled to be the provided and the About 1785 tree. his invention into practical use. About 1785 two American inventors—James Runnsey (c. 1743-92) and John Fitch (q.v., 1743-98)—were independently engaged in steamship experiments. Runnsey in 1786 succeeded in driving a boat at the rate of in 1786 succeeded in driving a boat at the rate of 4 miles an hour by jet-propulsion—i.e. foreing by stemm-primps a jet of water through the stern. Runsey died in London just prior to trials being made on the Thances with another boat from his plans. Fitch began his experiments with paddle-wheels in 1785, but more successfully in 1787-83 with a series of paddles worked with a motion resembling that of the Indian's paddle in canoe-populsion. In April 1790 another of Fitch's boats made 7 unles an hour, and afterwards blied as a made 7 index an hour, and afterwards plied as a passenger-hoat on the Delaware. Fitch disputed with Rumsey and others the right to be considered the inventor of steam-navigation; but losing all the inventor of steam-navigation; but losing all hope of making headway in America, he went to France in 1793. Again in 1798 he was back in America experimenting with a little screw steamboat on a pond in New York. This led to no practical result, and Fitch, disappointed and broken down, retired to Kentucky, where he seems to have committed suicide. For a number of years prior to 1788 experiments with boats driven by middle whicels, we ked by manifel power, and been paddle wheels, worked by mannal power, had been made by Patrick Muller (1731-1815), a retired Edm-lungh banker, in a lake on his estate of Dalswinton, Dunifriesshire. Partly on the suggestion of James Taylor, tutor to his sons, Miller was induced to think of surface of partly of the suggestion of surface and the suggestion of surface of su think of applying steam as the motive power, and to associate with him in his experiments to this end William Symington, a mechanic at the Wanlockhead mines, whose ingeninty had already been publicly attested as the inventor of an engine for road-locomotion. During the summer

and authurn of 1788 the skill and ingenuity of Symington were exercised in constructing an engine after the pattern of his own road engine, on board a boat 25 feet long by 7 feet broad, lawmg twin-halls with paddle-wheels between. On October 14, 1788, this small craft was propelled through the waters of the lake at the inte of 5 through the waters of the lake at the inte of 5 miles per hour, in presence of Robert Burns, Lord Brongham (then a boy), Nasmyth the painter, and other friends of Mr Miller. A year later (October 1789) a larger and more powerful vessel was built and engined for Miller at Carron Ironworks, and tried on the Forth and Clyde Canal, the speed then attained being about 7 miles per hour. Miller, as Carlyle tells us, 'spent his life and his estate in that adventure, and died quasibankrupt and bucken-hearted,' Symington's permiary chemistances did not admit of his experimenting further on his own account, and the opportunity of fallowing up previous efforts the opportunity of following up previous efforts with one still more emphatically successful. Meantime in America others were ut work besides Fitch, amongst whom were Samuel Morley, Nathan Read, John Steven, Nicholas Rucsevelt, Chancellor Livingston, and Robert Fulton None of these, however, had materially advanced the cause of ship-menticing by access when in 1801-2 Sympactics has access when in 1801-2 Sympactics. propulsion by steam, when in 1801-2 Symington completed for Thomas, Lord Dundas of Keise, a steam-vessel intended for towing purposes on the Foth and Clyde Canal This was the Charlotte completed for Indians, Lord Dinnas of Reira, it steam-vessel intended for fowing pulposes on the Foth and Clyde Canal. This was the Charlotte Dundas, the 'first practically successful steamheat ever built.' The engine was of Wath's double acting type, turning a crank on the shaft of the public-wheel, which was situated at the storn. Early in 1802 she was lanneled on the canal at Grangemoath, and in March of the same year she towed two laden burges, each of 70 tons harden, a distance of about 20 miles against a strong headwind in six homs. After repeated trials the waynictors of the canal were niged to adopt the new plan of lowing, but, fearing injury to the banks of the canal from the wash caused by the paddles, they declined the proposal. The Charlotte Dundas was benched upon the canal bank, and gradually broken up; and Symington, thoroughly disheartened, turned his attention to other matters. other matters

Anungst those who are said, on sufficiently credible authority, to have inspected the Chartotte Dundas were Robert Pulton (q.v., 1765-1815) and Henry Bell (q.v., 1707-1830), two enterprising spirits, afterwards destined—the one in America, the other in Scotland—to achieve permanent suc-cess with steamships. Falten went to Paris in cess with stemnships. Falten went to Paris in 1797, and for some years was engaged experimenting with submarine torpedoes and torpedo boats. About 1801-2, jointly with Chancellor Livingston, then ambassador at the court of Franco, he built a steamboat on the Seme, the engine for which, proving too heavy for the hull, caused it to collapse and sink. Nothing dainted, Fulton recovered the machinery and placed it in a new and stronger boat, 60 feet long by 8 feet broad. On August 9, 1803, this hoat was tried on the Seme, but atteined only very linated speed. Fulton, rotunning to England in May 1804, remained for over two years; and there he ordered remained for over two years; and there he ordered and saw completed by Boulton and Watt a steamengine which Livingston and he intended should be utilised in America. He sailed in October 1806, ho utilised in America. He sailed in October 1806, the engine following, and in Angust 1807 it was part and parcel of the Clermont, a vessel 133 feet long, 18 feet broad, and 9 feet deep, built to Fulton's order. Her first trip between New York and Albany, a distance of 142 miles, was made in thirty-two longs' steaming time, and the return journey occupied thirty hours. The Cleemont was undoubtedly the first steambnat profitably employed—at least continuously—in useful service, and fulton is accordingly entitled to the distinction of having been 'the first to make steam-navigation an everyday commercial success,' (For the history of American shipburkling, see p. 410.)

America, with its enterprise and its great natural field for infand davigation, was infinitely better prepared for the uniovation than the old country, with its traditional achievements, conservatism, and prejudices. Yot Henry Bell's venture in 1811–12 is, for various reasons, worthy of note and admination. Henry Bell, by training a milwright, was promited of a hotel at Helenshurgh on the Clyde. Ho had long had convictious as to the frigh place which the steam-engine would take in ocean navigation, and had knocked at the door of both the British and American governments for encouragement to prosecute his ideas. The ultimate result of his own financially unaded efforts was the renowned Conet, which was launched from the yard of John Wood of Pot Glasgow in January 1812. She was 42 feet long, 11 feet broad, 54 feet draught of water, and her engine, fitted by John Robertson of Glasgow, was of 3 horse-lower She phed on the Clyde from Glasgow to Heleusburgh, and thence across the river to Greenock, her speed being about 6 miles per hour. After a time, when her immediate successor, the Elisabeth, and other steamers had been built and were running successfully, the Comet was lengthened to 60 feet, and fitted with a new engine and a single pair of paillles (at first there mere two paddles a side), and attured a speed of 6 miles an hour.

The building of steamships was soon fairly established, and the Clyde took the lead in their construction. While most of them were intended for home river or coasting trade, not a few were built for service at distant ports. Of the form steamers pieduced in 1814, one, the Marjony, was the first steamer to ply upon the Thames, having been bought by a company of London morchants soon after her launch from the yard of William Denny of Dinibarton. She passed through the Forth and Clyde Canal from Bowling to Gangemouth, and reached the Thames six days after leaving the Forth. Soon after the industry received a farward impetus from the energetic genins of David Napior, already a well-known marine engineer, of Glasgow. He thoroughly grasped the possibilities of steam-navigation in connection with coasting and over sea tradic. In 1818 he established regular steam service between Glasgow and Belfast with the Rob Roy, hould by William Denny, and litted with engines of his own make. In 1819 he established the first line of steamers between Glasgow and Liverpool, and during the subsequent twenty years he engined most of the notable steamers produced by Clyde builders. Meantime, largely owing to the saccess of the Rob Roy, steamers had begin to be built and employed in service at other ports. On the Thames steamers began to ply between London and Margate in 1815–16; and in 1817 James Watt, whose double-acting side-lever type of engine (see Steamer suned the Caledonia, afterwards ascending the Blyder to Caledonia, afterwards ascending

Ocean voyages by steamers were at first performed by vessels in which sail almost as much as steam was the power relied on. In this way the Atlantic was crossed in 1819 by the Savannah, a vessel 100 feet long and of about 300 tons birden, the passage from Savannah to Liverpool occupying twenty-five days. In 1824 the steam yacht Falcon,

of about 175 tons, proceeded from England to India, for the most part relying on sails. In 1825 the Enterprise, 122 feet length of keel by 27 feet beam, and of about 470 tons builden, made a passage from London to Calentta in 113 days, ten of which were occupied by stoppages. The successful imanguration of transatlantic steaming is due to the Great Western, huilt for the Great Western Steamship Company by I K. Brunel, whose bold genius controlled the affairs of the company, and gave to the maritime would several of its most notable steamships. She was 212 feet long, 35 feet 4 inches beam, 23 feet 2 inches depth of hold, and registered 1340 tons. Her engines, on the side-lever principle, were made by Messis Mandslay, Sons, and Field of London, and were of 440 horse power. On Sunday, April 8, 1838, the Great Western statted from Bustol on her voyage across the Atlantic, her completion and despatch being hastened on account of the fact that, four days before, a vessel named the Sirius (taken from the service between London and Cork) had been despatched on the same voyage. The Sirius was smaller and less powerful than the Great Western, and both vessels arrived at New York on the same day, Monday, April 23—the Sirius in the manning and the Great Western in the afternoon—the passage thus taking eighteen days and fourteen days respectively. Their arrival was lailed with immense acclamation by a vaste conceanse of spectators; the event represented a triumph in steam-natlgation, regarding the possibility of which much popular unbelief and some scientific doubt had been expressed, and virtually reduced the distance hetween the Old World and the New by about one-half

the Now by about one-half

A historical survey of the transatlantic service affords in Itself a more complete and connected epiteme of steamship development in all Its essential aspecis than any other angle service that can be instanced. The reader may at the entset be referred to the profiles of typical Atlantic steamers from the Surus onwards (lig. 4), reproduced here through the courtesy of the proprietors of Engineering. The return passages of the Creat Western and Sirius were even more successful than their entward, both as regards time occupied and finel consumed, but the indertaking commercially was far from satisfactory. Other pioneer steamers followed, but, with the exception of the Great Western, which was kept running at a loss, they were gradually withdrawn from service. Yet in 1839 Mr. Sammel Criminal (q.v.) came ever to England from Halifax, determined to establish on a secure and satisfactory basis a line of transablantic steamships. He was brought into contact with Mr. George Brins of Glasgow and Mr. David Mr. Fiver of Liverpool, the necessary capital was soon raised, and the celohated 'Cumina' Company, backed by a handsome government subsidy for prospective mail services, was the result. Then first vessels were the paddle-steamers Britannia, Acadia, Cohambia, and Caledonia, all of about the same dimensions—viz 207 feet long, 35 feet 4 inches broad, 22½ feet deep, 1154 tons binden, and 740 h.p. Their engines were of the side-lever type, by Robert Napier of Glasgow, return-line bollers and jet condensers being used. The Britannia inaugmated the mail service by sailing from Liverpool on Friday 4th July 1840, and arriving safely at Hulifax after a voyage of triolic days, ten bonis. Her return passage was made in ten days; and the mail service thus instituted was thenceforth carried on by these four vessels with great regularity. The average speed them attained was about 8½ knots, and in 1848, when longer and nore powerful vessels were numbing, the average speed had been increased to 10½ knots.

It on Ships—The substitution of iron for wood in the construction of ships' hulls originated in larges and light craft bailt for canal and inbundlake service, and amongst the first builders of non-boats were John Wilkinson, an non-founder at Cartinel in North Lancashire, in 1787 or earlier; Thorous Wilson, on the Monkhud Canal, Scothaul, in 1818; and John Land, founder of the Birkenhead from in 1820. The fast wan steamer was the Aaron Manby, built at Horsely Ironworks, Tipton, in 1820-21, and named after her designer and builder. The fast non-steamer constructed on the Clyde was the Aglam, built in 1832; the last on the Tyne was the Prince Albert, built also in 1832. The distinst

and opposition which this great change met with not only from the public, but from shipowners, builders, and mayal authoraties, lundored its development for many years. The building of the Great Initian for the Atlantic service during the years 1838-44 was, therefore, a characteristically bold step on the part of Bruncl and the company for whom he acted. This remarkable vessel, the mayel of her day, was in herself a striking exemplification not only of the natural evolution of the steamship as regards dimensions, but of the revolution in construction and propulsion under consideration. She was over 320 feet in length, 51 feet beam, 32½ feet deep, her ladd was

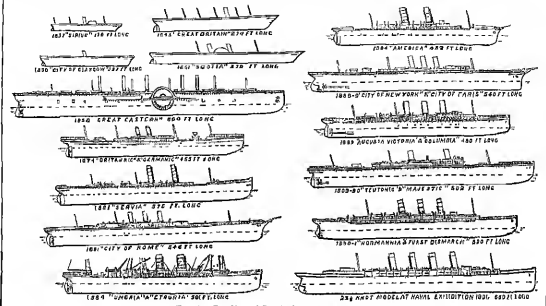


Fig. 4.—Profites of Typical Atlantic Liners. (From Engineering, Discomber 1, 1891)

constructed of iron, and she was fitted with a sciew-propoller. The employment of the screw in place of paddles was resulved upon in 1839 after the engines designed for paddle-wheels had been partially made, the determination inving been come to after prinstaking study of the screw as aheady and the smaller results.

to after prinstaking study of the screw as aheady applied to smaller vessels.

Screw propellers—The idea of employing the principle of the screw for ship-propulsion is known to have been catestained from a period at least as early as the application of steam as the mative power Claurants for priority in this matter have been most immorous, and the subject is so beset with many intricate and conflicting contentions that it would be fattle to attempt a satisfactory statement here. Amongst the first, however, to score decisive success and convince the engineering prodession of the practicability of screw-propulsion were Joha Ericcson (q.v., 1803-89) and Sir Francis Pettat Smith (1808-71). The former with the Francis B. Ogden on the Thancs in 1836 obtained encoming ing success, and the latter with the Archimetes, a vessel of much larger size, in 1839 clearly demonstrated the practicability and rulne of screw-propulsion. The innevation in the case of the Grant Britain was equally a success; but the great misfortane which overtook her on her fourth vayage from Laverpool to New York in stranding in Dundaun Bay, freland, through a misreckoning, interrupted her successful career as a stoamship, nithough she was long afterwards capiloyed in the Australian

service. This masortune, lowever, helped incalentably to further shipbulding in iron. The
vessel, after lying aground in an awkward situation for about eleven mentles, was successfully
floated, and was found to have sustained comparatively little damage. Many of the shipbunhlers
and owners who had been hesitating about the
judicionauces of employing iron paid visits to the
stranded vessel, inspected her after docking, and
felt entirely convinced of the suitability of iron
for ship construction. Ocean-invigation by iron
steamers was now placed on a thoroughly practical
basis, and, although the transathants service contimed to be conflucted by wooden vessels propolled
by paddle-wheels for some time longer, the superior
efficiency of the sciew for over-sea propulsion
became more and more understood and accepted.

The advantages of the serew-propeller for occansteaming as compared with the crimbrons paddlewheel are mainly as follows: As an institutent of propulsion purely, and as compared by performances in smooth water, its elliciency is not much greater than the paddle-wheel, but in vivine of its position relatively to the body propelled, and to the water through which that body passes, it is vastly more ellicient than the paddle for sea-going purposes. Placed at the stern of the vessel, and fully immersed, it sets upon relatively a much larger quantity of water in a given time than the paddle. The relling motions which so grievensly affect the paddle leave the serow almost mainfluenced. If the serew be well immersed to start with, even the pitching oscillation—i.e the rising of the storn and dipping of the stem—does not entail any great loss of efficiency in large vessels. Again, considerable variations in a simps dranght of water may take place and yet leave the screw moderately efficient; whereas in the case of the puddle a small decrease or increase in the amount of 'dip' of the floats, whether caused by draught of water or by wavehollows, makes a very material difference.

The virtual incompoly of the Atlantic steamship service which had existed for ten years in the

The virtual menopely of the Atlantic steamship service which had existed for ten years in the hands of the Cumand Company was first seriously assailed by opposition in 1850. In that year the celebrated 'Collins' Line of paddle-steamships, four in number, American built, of superior priver and speed, and backed by a substantial subsidy from the Umted States government, was established, and the competing human Line also spring into existence. The ritimate issues were greatly in favour of the Canaud Line, the Collins opposition ceasing in 1858 after the loss of two of the vessels and the refusal of the American government of further financial and. Misforting and mismanagement were chiefly the causes of this tailure, but probably it was also partly determined by the evident and inevitable success of screw-propulsion and non hulls. It was with iron sinps propelled by screws that the luman Company entered on Atlantic competition. Their finity vessel was the City of Glasgow, built by Messia. Toll & M'Gregor on the Clyde, their second being the City of Manchester by the same builders. Committed to a certain line of development, the Cunard Company in 1852 sent to the the drabia, a wooden paddle-steamer of 2480 tons and 938 h.p. This was followed in 1855 by the Persia, the first inon vessel the company ewied, and with which they still maintained first place as regards speed. The next addition to the fleet—referred to at the time as the 'champion and model of a mercantile ocean steamship'—was the Scotia, built of from, but still with paddle-wheels as the propulsive agent. She measured 366 feet long, 473 feet beam, 304 feet deep, her gross tomage being 3870. Her engines, by Napier, wore 475 h.p. nominal, but she indicated at sea as much as 4200 h.p. Notwithstruding that her early perfarmances supassed those of any previous vessel, she was destined to be the last of the paddle-steamers limit for the Atlantic by the Company, and the serew steamer chined which had comenroutly taken place in the mainsteamers of the company, an

Since the triumph of metallic construction and sciew-mopulsion was thus assured, no faither very radical change has taken place in steam-ships, but the agents supplying motive power have undergone many important medifications (see STEAM-ENGINE). Development in size and power proceeded more swiftly than ever, and steam-navigution grew and flourished amazingly. Additional companies were formed, and new steamships produced with rapidity not only for the Atlantic traffic, but for services having the widest ramifications. The year 1858 witnessed the completion of the Great Eastern (q.v.)—Brunel's and Scott Russell's stupendous creation—and also saw the modest beginning of the now great freet in the North German Lloyd, and 1861 saw the start of the French

Compagne Transatlantique. The first mercantile steamship company to develop the trade of England with her Indian possessiens by way of the lathums of Shez was the Peniusular Company, afterwards developed into the more renowned Peniusular and Oriental Company, their first services dating from 1837. The Pacine Steam mayigation Company may established in 1847, and it was in ressels brills for it in 1850, origined by John Elder, that the compound principle, destined to prepare the way for the main ellous improvement which has since been gradually effected in the marine steamengine, received its first satisfactory credentials. The subsequent general adoption of the surface-condenser and the circular multitubular holler enabled higher pressures of steam to be safely entired and economically produced and used. The employment of steamers on the langest of veyages and at high rates of speed was fauly established about 1877; the Orient Steam navigation Company then maintited a fortnightly service to Australia, and in 1879 added the Orient, and in 1882 the Austral. to their fleet, both from the stecks of the Ruinfield Company, Glasgow. The Orient on trial intained 17 knots, and afterwards made the passage from Plymouth to Adelaide vid Snez Canal in 36 days 10 hours, and the same voyage vid the Cape in 34 days 1 hour, steaming time. It was in a steamer specially built for the Australian service in 1881 by Messis Napier & Sons—the Aberdeen and London—that the moits of the tuple-expansion type of engine, now so universally approved, were first decisively shown, the machinory of this vessel being from the designs of MA A. C. Kirk, of Messis Napier. The engines of the Aberdeen work with steam having a boiler pressure of 125 lb. per square inch, and expansion takes place in the engines of the Aberdeen work with steam having a boiler pressure of 125 lb. per square inch, and expansion takes place in the Meson and economy to fine less than 34 tons per day, on at the rate of 160 lb. per 1 kp. per hour. In 1883 the New Zealand Shipp

principle of higher pressures and increased measure of expansion—quadruple—has been curried out, with our expending economic results.

With the year 1874, which saw the production of the Britainic and Germana, of the White Star fleet, by Messis Harland and Wolff, Belfast—each a considerable advance on anything then existing—began what has since proved a practically unbroken and hotly sustained contest for the leading place in the race across the Atlantic. Stemmship late in the race across the Atlantic. Stemmship alto steamship has proved more or less an advance on its predecessor in respect of length of keel, splendour of appointment, stapendoneness of propulsive nower, and consequent shortening of the passage time. Events have been marvellously crowded into a comparatively short period, but, perfection having been so nearly approached, advancement in each case is now less conspications than formely for outstanding improvements in either the shape of the hull or the essential character of the propulsive agents. Each merease in the speed of the present-day high speed Atlantic steamer represents the resultant of immunorable modifications—some minor, others radical—which engineering experience and skill and the constant improvement in contributory branches of art and manufacture suggest and render possible. For these reasons, and in view of the table on page 406 of speed, dimensions, &c. of Atlantic steamers from the Britainic enwards, the references to individual competitors in the race

will only be of the nature of a catalogue. For a time the White Star liners unaintained first place in the matter of speed, being exceeded, however, as respects dimensions and tomage by the City of Berlin of the Imman Line, produced in the same year, and for a time the longest vessel affort next to the Great Eastern. Rannelly stated, the Britannic reduced the passage to and from Queenstown and New York to 84 days. In 1879 two fresh competitors were in the field, the Arizona of the Guinn Line, built by the Fairfield Company, and the Gallia of the Cinnaid Company, built by J. and G. Thomson, Clydebank. During 1880-81 the Cinnaid Company added the Servia to their fleet, from the stocks of Messis J. and G. Thomson; the Imman Company added the City of Rome (subsequently transferred to the Anchon Line fleet), from the stocks of the Barrow Company; and the Guion Company the Alaska, from the Fanfield yard. After them came the Oregon (Fairfield), for the Guion Line, in 1883; the America (Clydebank), for the Rational Line, in 1884; and the Umbria (Fairfield) and Etrioria (Fairfield), for the Conard Company, in 1885. The average time between Sandy Hook and Queenstown during 1886 was about 6 days 15 hours as compared with 11 days 19 homs in 1866. A tuble of speeds and dimensions of representative Allantic steaniers is appended.

Nutre	Lilmenslous Length, Brendth, Depth	(Units Toiltinge	Ind House Puwers	Trial Pixed	Quickest l'assage (l'astward)	
Butanuic Ailona bettia Alaska Alaska Alaska Alaska Anguta Vingon Anguta City of Paris Angusta Victoria Columbia Trutome. Normanna	150 × 46 × 31 440 × 45 × 87,4 515 × 52 × 40,5 500 × 50 × 33,5 500 × 51 × 33,5 501 × 57 + × 38,5 501 × 57 + × 38,5 500 × 63 × 44,5 500 × 63 × 44,5 500 × 63 × 43,5 500 × 63,5 500	6,004 5,147 7,802 6,032 8,141 7,375 6,000 7,718 10,400 7,678 9,660 8,710 8,710	5,600 0,300 10,800 10,600 11,800 7,375 7,331 14,321 20,405 11,110 13,630 13,630 14,332 14,331 14,331 14,331 14,331 14,331 14,413	Nustraci 16 17 16 0 19 18 23 18 3 17 8 10 19 2 21 8 18 91 16 15 21 19 2 7	To 10 53 T 5 35 T 5 36 C 23 50 C 18 87 C 21 7 C 21	

Twin-screw Steamers.—In 1888-80 four still larger, more powerful, and in many respects more notable steamships were in the field. These were the City of New York, City of Parrs, Magestic, and Tentonie, the mangarators of the present twinscrew epoch in the history of the Atlantic navigation; an epoch which has been signalised by the introduction into the same service of magnificent twin-vessels built and owned by German and French firms—o g the Normannes, Augusta Victoria, and Vinst Bismarck of the Hamburg American Line, La Tomaine of the Compagnic Transathantique—and especially by the construction by the Chard Company of two new twin-screw ressels of unprecedented power at Friffield, built to cope with the traffic created by the great Chicago Exhibition of 1803. Their speed was to range from 22 to 22½ knots—i.e. in the latter case to secure a passage across the Atlantic of 5 days 4 hours.

Twin screws have been employed in steamers for particular services for many years, notably in those for coasting and cross-channel work, where depth of water is retrieted, and in vessels of the navy, where manoritying facility was and is a desideration. The comparative efficiency of single-serew and twin-serew steamers is still the soliject of debate by paval architects, but the conditions ander which the evolution of the Atlantic 'express' steamship must proceed make it imperative that twin-serews should form the agents of pro-

pulsion. In vessels having engines which develop in principal from as much as 13,000 to 20,000 in has been recognised as madvisable, oven though macricable, to transmit the total power through one line of shafting. The risks run through mishaps to the shafting or propellers of single-sciew steamers receive only too frequent illustration, and the concurrent decrease in surl-power abtaining in the larger steamships makes the consequences of such disablement greatly more sorious. With twin screws, each driven by a separate and self-contained set of engines and shafting, slops can, in the event of a break flown to one set of muchinery, still pursue their voyage by means of the other set, although somewhat crippled in speed. In the event also of accident to the rinder or steering apparatus the twin-sciew resel can be mancenviced and steered by alternately working the two sets of engines. The dupheation of the propolling machinery enables the compartment of the ship containing them to be divided along the centre by a watertight indikhead, thus increasing subdivision and enhancing safety in the event of collision or committee.

gnumding.

Hater-tight Subdivision.—Saldivision of the hull by strong water-tight Bulkhends (q.v.) has undoubtedly became the essential factor in the safe gnaiding of steamships against foundering through collision or grounding on rocks. In the event of the shell being penetrated and un hunsh of water taking place, the milew is comfined to the space between two bulk-lieuds, and there is reserve of budy-

water taking place, the inflow is confined to the spuce between two bulk-heads, and there is reserve of buoy-niew enough in the remaining compartments to keep the vessel affort. Many of the high-class muil and passenger ships on the Atlantic and elsewhere are so inmittely subdivided that even in the contingency of any two compartments being laid open to the sea—us in the case of the shell being penetrated precisely in the line of a dividing bulkthead—the vessel would not rink. In the case of purely cargo carrying vessels the commercial and other conditions imposed are such as restrict the degree and nature of subdivision, but even in vessels of this

class the system is being mote and more developed. These very conditions, emiously enough, encourage, my demand, the extended application of the principle of sulalvision in another part of the hall structure of cargo-tarying vessels, sailing as well as steam—viz throughout the bottom. The carrying of water-ballast (see Ballast) has for very many years been imposed on vessels compelled by the exigencies of service to proceed hight or partially loaded, and this same need, associating itself with the structural requirements urising from the growth in ship's dimensions, has resulted in the general adoption of water ballast bottoms on the ambilitismal in 'cellular' mineiple. This inhibition in the internal features of a ship's structure dates from before the time of the Creat Eastern, in which, as well as in previous smaller ships built by Scott Russell, the cellular system received thorough illustration, although not associated with water-ballast. That it contributes immonsely to the seemily of a vessel in the ovent of its grounding on ricks or other sanken obstacles is of course easy to mileistand. Not only is the length of the ship subdivided by transverse bulkheads as already explained, but the topi of the cellular buttom or 'inner shell' is in all vital respects as water-tight, though necessarily not so thick, as the outer skin of the ship. We are embled through the courtesy of Messis William Demy and Bros., shipbinders, Dumburton—a firm

who have done more than any other to popularise and improve the cellular system—to reproduce a midship section of the South African mail steamship Scot (fig. 5), in which the necessary longistional strength in the way of girders and inner plating is happily associated with the transverse deep-floor principle, and the whole utilised for the accommodation and manipulation of water-bullast.

Mid Steel But week for the build.

Mild Steel, list used as the building material in France, attracted the attention of the British naval author ities, and about 1875-76 they ordered from home manufacturers the steel requisite for the construction of the consers Ins and Mercury. In 1879 the Allan Line entirested to Mesers William Denny Brothers the building of the Buenos Agreen, the largest ressel of the Allan Line fleet up to that
time, the hull of which was of steel
bound with steel rivets. Almost from
the first, mild steel found favour with
the shippard workers as being a
material capable of much easier
manipulation than iron, but its high
cost and the exacting test couldtons cost and the exacting test conditions imposed by Lloyd's Registry restricted its use for some years. Improvements in manufacture and enlarged facilities for production, however, gradually cheapened its cost, and enabled Lloyi's to relax their surrellance. Among the advantages of the new material are its advantages of the new material are its great lightness—strength for strength—compared with iron, and its effecting economy in labour and material through lending itself more than non to being worked while in the cold state; to being readily and safely flanged along the edges, thus dispensing with angle hars; and to being supplied in plates of greatly increased size. As regards weight-saving, while the change from wood to non effected a saving of from 30 to 40 per cent, on the weight of slaps' hulls, the employment of steel effected a finither economy in weight of almost 15 per cent. Honghly, therefore, the steel ship of to-day is 50 per cent lighter than a wooden slup of former times of similar dimonstons and tomage. Finally the greater safety of steel ships, or the diminished risk of heavy damage requiring repair, in the event great lightness-strength for strength damage requiring lepair, in the event of their getting aground, has com-mended steel to shipowners and manne insurance societies. Through the superior nulleability and duetility of the material, steel ships have again and again come comparatively seath-less out of ordeals which would have proved fatal to ships built of iron At the present time quite 90 per cent of the shipping produced in Britain consists of steel-built vessels (see table, page 411)

Composite Ships—The only serious disadvantage attaching to steel ships is one common to them with non ships—fauling and corresion in actual service. The attachment and growth of marine plants and

The attachment and growth of marine plants and animals, which takes place more or less rapidly on iron slaps in all waters, and especially in warm or tropical seas, has all along been the serious bigbear of the navigator and the shipowner. Cases are on record where a few months in tropical waters have sufficient to produce such an amount of fooling

as to reduce the speed of the slop very considerably. The anti-fouling properties of copper-sheathing—which from a very carly date formed an essential item in the noper litment of a wooden vessel for sea—were so well understood that for long after iron had supplanted wood the 'composite' system of construction was followed. Ships built on this system resemble iron slaps in all respects, except

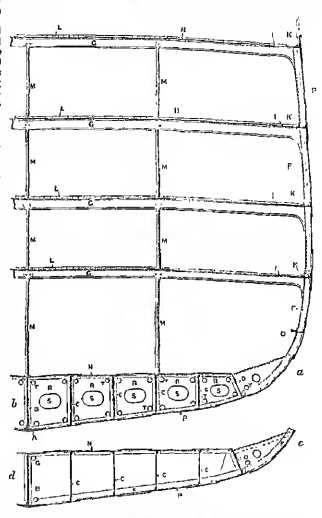


Fig. 5.—Midship Section of ss. Scot, illustrating the Cellular Bottom System of Construction:

a, b, arrangement on every frame under engines, and on alternate frames elsewhere; c, d, alternate frames in holds.

A, kert-plate. B, centre toughtedmal. C, side langitudinal (nanlogous to kert-one in vessels with ordinary bottoms). D, whig plate. E, bottom frame; F, side frame (reverse frame dotten); G, deck-beams. H deck-plating, I, deck-stringers, K, stringer angles; L, deck-platiking; M, hold stanchions; M, tank top or inner bottom-plating; O, bilgo kectson. P, shell-plating; R, deep-floor plates (analogous to solid floors in vessels with ordinary bottoms); S, man holes. T, at and limber holes

that they have wood-planking, keels, stems, and stom-posts, the wood-planking enabling their bottoms to be sheathed with copper. The composite system of construction found special favour in connection with ships of war and with mercantile ships for particular services, intended to keep the sea for long periods and to maintain their specific China chippers formerly employed in the tea

trade, whose annual taces home excited so much interest, were huilt on this system; and in the negal navy the composite system still obtains to smuller-sized vessels, and even for the larger and swifter iron and steel cruisers having an and switter nop and steel clusers having an inuer metallic skin. Amongst the immunerable attempts to remedy the fooling of ron ships some have been duected towards attaching protective sheathing—coppor a sinc—indirectly or directly to the non-shell, but commercial and procedual difficulties have been defeated these officials and in outer of the commercial and procedual difficulties have been defeated these officials and in outer of the commercial and procedual difficulties and in outer of the commercial and procedual difficulties and in outer of the commercial and procedures. culties have defeated these efforts; and in spite of countless specifies proposed, it would seem as if frequent dacking and careful coating of the bull with the most approved paints and compositions

where the last protection

The Art of Shapbuilding—The employment of
non for constructional purposes and the simultaneous extension of the use of machinery revolutionized the art of shipbuilding. The manipulation of this malleable material and of its still more ductile successor, mild steel-especially with more ductile successor, until steel—especially with the aid of steam unchinery—is simplicity itself compared with the elaborate bewing and fashioning of timber requisite in wood simplicially. Take, for example, one of the more important parts of a ship's structure, the rib or frame. In a wonden vessel it is a matter of careful and skilful workmanship to saw or liew from the rough logs approximately curved timbers, many of which have to be combined to form a single rib. In an nonto be combined to form a single rib. In an iron ship, on the other hand, the angle-bars used for frames are simply heated in a furnice and then bent to the required curve, each frame in its complete form consisting of the sumplest possible couplete. bluation of angle-bars and a plate or plates for the fleor. The iran-manufacturer anticipates the wants of the hon simulative and supplies the material approximately of the very forms and dimensions in which it enters into the structure, thus dimensions the work of triuming and preparation to a minimum. Machinery too has discounted and displaced handlers to skill in the iron shipbuilding and have are tunneled should yard. Iron plates and bars are punched, sheared, dilled, planed, and hout by simple and suitable machines managed by comparatively makilled hands. One or two skilled workinen, assisted by several unskilled labourers, can rapidly perform several unskilled labounces, can rapidly perform in non operations corresponding to those which in wood would necessitate the handicraft skill and prolonged efforts of many trained shipwrights, and prolonged efforts of many trained shipwrights, as his nome implies, teally builds the ship, other tradesinen merely aiding in the fittings and equipments, whereas in the case of iron shipbuilding there is no correspondingly prominent artificer of the 'all round' type, the work being apportioned among mactane-aided ironworkers, joiners, and carpenters. Shiplurilding may, in these respects, be said to have lost dignity as an art. It is otherwise, however, when we regard non shipbuilding as an industry and the modern steamship as a product of science. The rate of production is accelerated tenfold compared with production is accelerated tenfold compared with what it was even in the palmiest days of wood what it was even in the paintest mays or now shipburdding; and in point of size and perfection of equipment the magnificent mail-stramers and penderous mentals produced almost daily from the yards of our lineast shipburdding centres duarf almost into insignificance the achier ements of former times.

The undertaking of a new vessel in modern times originates us a general rule with the shipowner; and from his experience us to the needs of the case he submits to the professional marine architect (as distinct from the shipbuilder; in business for himself, or sometimes the exclusive servant of the

shipowner) the main regulating conditions of design—e.g. the principal dimensions, the struc-timal type, the eargo to be enried, or the speed to be attained on a given draught of water. From these and other inidemental data the architect is enabled to prepare a untuitle design and a detailed specification, which the owner can by before one or more builders and obtain prices. Even where this is the procedure adopted and a given builder has been fixed upon, there always remains a goodly mount of designing work to be done in connection with details and with the preparation of 'working drawings' to guide the workings in the shippord 'This necessity has existed so long, and building firms have extreed such readness to requisition their staff of draughtsmen on behalf of owners desirous of building, that at the present day quite three-fom the of the necessary designing is willingly indertaken by shiphudding firms who see smac chance of their seening the order to build. We may fullow the development of a typical modern ressel from the time she is ordered until she is 'handed over' complete to her owners, on the supposition that the whole of the work connected with her is that the whole of the work connected with her is undertaken by one firm of builders, who are also marme engineers. The first step is the preparation of 'constructional' or 'draught' plans, showing by a series of enry ed and straight lines the contour of the sing's hull, on three distinct planes, represented by (1) the 'sheer-plan' or longitudinal elevation, showing the lines of length and height from stem to stern (2) the 'half-incadth plan,' showing the lines of length and breadth, or, in other words, those lines corresponding to the margin of the Decks (q. v.) as they would present themselves to an observer looking down on the skeleton of the vessel from an elevation; (3) the 'hody-plan,' which shows all lines of breakth and height visible to one looking at the francowerk of the vessel to one looking at the francwork of the vessel end on,

Following upon the design of the hull form of even preceding it is the preparation of a 'midship section' showing the transverse content of the vessel amidships, and the thickness of the various parts which go towards constituting the structure (see specimen midship section shown by lig. 5). If the vessel is to be 'classed at Lloyd's'—as the majority of vessels at the present day are—in order to feelible to its manuface, by the unless midge, this majority of vessels at the present day are—in order to facilitate its manance by the underwriters, this 'midship' or 'scantling section' is desputched to Lloyd's Registry of Shipping, with the scintlings approved for the particular class—'100 A,' '90 A,' &c.—which the owness of builders may desire. The practice of classing at Lloyd's (q,v) is most advantageous in several ways. Not only does it serve the owner as a 'putent royal' in all subsequent negotiations connected with insuring the vessel and her earge, lint incidentally it relieves the designer and builder of a great amount of calculation and concern connected with fixing the culation and concern connected with fixing the requisite size and proper grouping of the parts constituting the structure. Elaborate endes of rules have been formulated, and one issued annually by

Lloyd's (see LLOYD's)

When once the hull form is delineated on paper, a wood mudel or small-scale duplicate of the hull is prepared, which, lesides showing more clearly to the eye the exterior form of the ship, is available for various constructional purposes. On its surface are marked vertical lines from freel to gunwale, and event and the forms at conditional purposes. representing the frames at equal distances apart (21 inches in small vessels to 24 and 26 inches in there in shall vesters to 22 title 20 inches in things) from the stern post to the stern. Across these, and ma longitudinal direction from stern to stem, lines are drawn representing the edges of shell platting, which is arranged in 'strakes' analogous to the planking in a wood ship, each strake being divided throughout by 'butts' into

uniform lengths of plates. The surface of the model is also marked with lines representing the decks, the transverse bulkheads, the side-ports, &c. From the model as thus prepared, and from various plans, such as deck, bulkhead, keelson, and floor plans, the draughtsman measures and orders from the makers the angle-bars, bulbbars, plates, and butt straps. Meanwhile the vessel's lines, as delineated on paper, have been 'laid off' on the mould-lott floor full size, in which process inaccuracies due to the small-scale which process macedinates due to the small-scale drawing are climinated. From the mould loft lines, when accurately 'faired,' moulds and templates of the several parts of the ship structure are prepared for the guidance of the workmen in the shippard. The most important item thus prepared is the 'scalere board,' an immonse preced prepared is the 'scrieve board,' an immonse prece of flooring on which the 'body-plan' or frame curves and other features are deliberted full size by sharp lines cut or 'scrieved' in the smooth surface. This flooring is placed conveniont to the angle-har furnace and the contiguous 'bending-blocks,' massive from slubs which form the solid flouring on which the frame's, &c. are bent. On this floor the form of the frame is marked from the serieve boards. All over the flour are round holes, closely spaced and equidistant, into which—or those of them which fall within the line of the frame enryatine—upright pais are placed with their frame enreatme-upright pursare placed with their upper onds projecting. Long angle-bars (a, fig. 6) of non-or steel properly heated are non-drawn from or non or seed properly heated are now drawn from the furnaces, and speedily bent round the pins to the form required, by special hand apphanees. Each separate half-frame of a ship is thus fachioned to the proper curve in little more time than it takes to describe the process. It is now allowed to cool, and it is then returned to the scaleve-board to be set or adjusted with 'reverse frame,' which with the 'floor' plates go to make the shur's frame in set or adjusted with 'ieverso frame,' which with the 'floor' plates go to make the ship's frame in its complete form. The three items tentatively belted tagether are now taken to the building-both, and there rivoted tagether by hand or by hydraulic power machines, the holes for the rivoted having been punched by the punching-machine partly before and partly after bending. While this has been going on, the keel has been laid an the blocks—heavy masses of wood mainly it to 6 the blocks—heavy masses of wood, usually 4 to 6 feetapart and 3 to 4 feet lugh,

Fig. 6.

their tops lying in a plane inclined to the horizon about I inch per foot 'The frames as completed are hoisted up in their places, and kept in position hyshores and ubbon-neces. The stem and stemposts are set up, and soon the work liccomes general all over the vessel The deck benns—nanally of the forms shown The deck bennis

in b and c, fig. 6—nio put up, the bulkheads, stringer-plates, and keelsons are added in duo snecession, and the outside shell-plates are curred, panched, fitted, and tempenally fastened with holts and nuts leady for the busy hammers of the

In vessels built on the cellular double-hottom principle the order of procedure is different from the above, especially in the earlier stages. The frames in this case are in three and sometimes four sectional parts. One part (when three parts are employed) forms the bottom of the essel, and extends across and through the centre longitudinal (B, fig 5), terminating against wing-plate D at each hilge. When four parts are used, one begins on each side the centro longitudinal B, to which it is seemely attached, and ends against the wing-plate D on each hilge. The remaining two parts form both sides of the vessel,

and are superunpesed upon the wing plate, and finally bracketed to it. In construction therefore the centre longitudinal and keel are first elected, the bottom sections of the frame fixed in place, and the whole system of longitudinal and deep-lloor plutes campleted before the side portions of the frames are erected. In other respects the procedure does not materially differ from that above on thred

All the non-work entering into the structure is of chilled in the plates and angle irons, in most cases before they me put together. The holes having been

made exactly to fit over each other, a red-hot rivet is received from the buy rivet heater, and inserted through them, as in b, fig. 7. A workman called the 'holder-up' holds the head



of the rivet forcibly in place with a heavy hon tool, while Fig. 7.
two riveters on the other side of the plate strike its point rapidly with their hammers until hammered down flush with the plating or as the way of the rivet in cooling. shown at a. The contraction of the rivet m cooling causes it to draw, and hold the two plates still man rightly together.

Steamships are divided throughout their length

into compartments by transverse bulkheads These partitions, like the outside shell of the vessel, are made water-tight by 'coulking'—i.e forcing by means of blows from a hammer on a chisel-like the surface of the other. With the completion of the riveting and caulking of the shell and the concurrent advance of other features the vessel is ready for launching. Preparations for this highly important and critical part of the work have been received. important and entertained with the finishing tenches to the shell. Launching 'ways' of heavy timber have been laid down parallel to the keel and at some little distance on each side of it under the hilges of the vessel, and extending into under the higes of the vessel, and extending into the water some distance beyond and below highwater mark. A 'enable' is then built under the ship, the bottom of which is formed of smooth tunders, or 'sliding ways,' testing upon the 'permanent ways.' Before launching, the jubbing faces of both of the ways are well greased, and gradually the weight of the ship is transforred from the 'keel-blacke' and bills blacket to she would not have 'keel-blacke' and bills blacket to she would not have 'keel-blacket and the ship is transforred from the 'keel-blacket and below the blacket which have the ship is transforred from the 'keel-blacket and blacket and below the ship is the s blocks' and bilge-blocks to the eradle and ways. blocks' and bilge-blocks to the cradle and ways. By a locking arrangement of the two ways the tendency of the ship and enable to glide down the limited quathway is resisted until the proper moment. When this arrives (at high-water nanlly) the ceremony of naming the vessel takes place, the locking arrangement or 'dog-shore' is knocked away, and the vessel glides down the appointed pathway with gradually increasing velocity until checked by the resistance of the water or 'brought' to be proper and wardits on shore. to by check-ropes and weights on shore. As soon as the vessel is 'water-borne' the weight is taken from the ciadle, and it floats apart in pieces, which

are afterwards towed back to the shippard.

Although the vessel is now affect, much probably remains to be done. Frequently the greator part of the deek planking has to be laid and chulked, and the whole of the cabin appoint and coulked, and the whole of the cabin appointments, previously prepared in the joiner's shop, to be fitted up; the wood ceiling which lines the carge-holds has to be laid, the masts have to be put on board and erected, together with the spars, sails, and rigging. In the case of a steam-vessel the propelling machinery—engines, boilers, shofting, &c—and the various items of deck machinery—whallness, winches, steering gear, &c., have all to be placed and properly secured on the seatings provided for them. The main engines and hoilers have of course been under construction almost since the date of the order, and with then erection and fitting in the interior of the vessel, the responsibility devolving on the engineering department is more accentrated. All is at last complete: the multifarious deck-fittings, the firmishing of the saloons and state-rooms, the fitting of the electric light probably, the completion of the network of piping, the fitting of the steering gear, the placing of the compasses, and the thorough equipment of the vessel for sea. When at last the steamer girdes out of the dock of her builders and proceeds on her trial trip, and to adjust compasses, there ensues what is not infrequently a most auxions period for the builders and engineers. In vessels where high speed, together perhaps with carrying capability on a given draught of water, is the regulating condition of design, the stipulations as to speed trials are often most exacting. The 'measured bile'—

1 e. the nantical mile of 6280 feet determined by fixed marks on a straight length of const-line—

1 is usually the means by which a vessel's speed capabilities are ascertained; but in addition to imming the mile most of the higher class steamers have to undergo tests of steaming continuously over long distances. Two, forn, and sometimes more separate runs are made over the mile, half the number with and half against the tale, the election to climinate the tale's influence from the results. The mean time taken to each double run enables the builder to compute the rate of speed being to diminate the tale's influence from the results. The mean time taken to each double run enables the builder to compute the rate of speed being to diminate the vessel is canable.

results. The mean time taken to each double run enables the builder to compute the rate of speed per hour of which the vessel is capable. Scentific Qualities of Modern Steamships.—Speed, power, and dimensions almost of necessity imply stability, strength, and safety, and these several qualities are duly bulanced in the magnificent shape traversing the Atlantic and other important oceans; while in the paddle and serew steamers employed in various other kinds of service—such as river, lake, and cross-channel passenger work—practical skill and scientific knowledge are equally exemplified. In the case of purely cargo and freight-carrying vessels, while fundamentally the same order of conditions obtains, there are other influences and restrictions, due to the exigencies of commerce and of economic service, which interfere with the balance of qualities. Speed, for instance, may be subordinate to economic consumpt of coal; stability may be regulated less by the ship's form and weight distribution in the hull structure than by the amount and distribution of cargo when the ship is fully loaded; and safety or minimumty from risk may be subordinated to convenience of working. The functions of the present day designer of steamships are concerned not so much with attrining great success in any one direction at any cost as with fulfilling various and conflicting conditions of service at moderate outbay.

conflicting conditions of service at moderate outlay. The attention of the shipping would has frequently been called to novelties and so-called 'new departures' in ship design and construction, but commercial produce and industrial caution have hitherto kept then bedonce, and the ultimate effect of most of these 'llashes in the pan' has been to illumine and make clear the satest line of advancement. The employment of electrical energy for propulsive power—which has already met with considerable success in small carft, and for very short rims—matinally leads to speculation on the passibility of its being introduced into occurringing vessels. In the midst of such immense and univellous works achieved by this great force one might be excused for such speculations as to the 'ship of the future,' but we have the authority of Engineering (December 4, 1891) for saying that no one of the builders of the present-day Atlantic

steamers ontertains any belief in the probability of electricity, or indeed any other motive power, superseding steam in ship-propulsion.

Ship-producing Countress and Districts—With the change from wood to iron, and the development of propulsion by steam instead of sails—in both of which the United Kingdom took the initiative and lins maintained the lead—the iron shipbuilting industry not only close to flourish in the country which originated it, but became localised and concentrated in the districts which, besides possessing the sine qua non of ready outlet to the vast occan, are specially favoried as being the repositories of great natural wealth in the form of coal and ores. In this way the valleys of the Clyde, Tyne, Wear, and Tees have become the great centres of shipbuilding, as have also the Thames and Mersey, although the two latter rivers have for a cousiderable imminer of years been overshadowed as building centres by the immensity of their shipping. Belfast and Barrow on-Finness are important shiplimiding centres, not alone because of large annual output of tomage, but by reason of large annual output of tomage, but by reason of large annual output of tomage, but by reason of large annual output of tomage, but by reason of large annual output of tomage, but by reason of large annual output of tomage, but by reason of large annual only a shipbuilding for many years, and even now, when in Annerica and Emope num shipbuilding is being steadily doveloped and encouraged by government subsidies and otherwise, British shipbuilders are still being requisitioned by foreign shippowners. During 1891, for example, vessels possessing a total tumage of 16,000 tons were constructed in Great Britain for German account, the tomage built in Germany itself being 28,000 tons. Notwithstanding this dependence on foreign shippurlders, Germany is the European country which, after Great Britain, with its colosent yearly townage of about 800,000, turns out the largest number of new ships year by year; Norway, at one time mistiess of the seas, occupying third place. France, Italy, and America, which are endowed with a wealth of shipbuilding timber, are coming rap

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endowed with a wealth of shipbuilding timber, are
coming rapidly to the front with iron ships, and
largely depend on bome production.

In the United States shipbuilding began with
fishing-hearts, smaller and larger, the first ship
built was the Virginia, 60 feet long, at the mouth
of the Kennebee River in 1907. In 1640 a vessel of
300 tons was built at Salem; and soon shiphuilding
was a prosperous bulnstry in several New England
poxts. In 1700 New York owned 124 vessels
and Boston 194, some of 300 tons. The revolutionary was was fatal to the industry; lint from
1812 to 1850 wooden shipbuilding prospered exceedingly, and the American sailing vessel teached per
fection. The first Chuna clipper was built by Webb
at New York in 1841; the first three decker by the
same builder in 1849. The building of whalers,
ouce a great New England occupation, is almost
extinct. The share of the United States in the introduction of steam-power has been already recorded,
as also the rivalry between the Collins Lane and duction of steam-power has been already recorded, as also the rivalry between the Collins Lans and the British Atlantic lines. In 1847 congress subsidised nead-steamers from New York to Clingres, and from Panana to San Francisco. The Pacific Mail has sent steamers to the Sandwich Islands, Japan, China, and Anstalin. In 1830-61 New York, Plubelephas, Boston, and Baltimore luilt eighty sea-going steamers with an aggregate tomage of 120,000 tons. America is specially famous for her 120,000 tons. Amotica is specially famous for hor river and lake steamers, the first steamers where paddle-host heing built by Fulton and Livingston at Pittsbrugh in 1811. The first great lake steamer was built at Sackett's Harbin in 1816; and the first non-host was built in Pennsylvania for service on the Susquelianna. Now York soon took the lead in this branch, and in 1836 produced a vessel of 600 tons. Webb was the great builder of wooden

ships, as afterwards of from ones, Cramp of Phila-delphia and Rouch of Chester became famons for their from and steel ships. At the outbreak of the civil war, which ruined both shipbnilding and carrying trades, Philadelphia had pushed alread of New Yorks, and the Delaware has been called the carrying trades, Philadelphia had pushed ahead of New York; and the Delaware has been called the Clyde of America, Wilmington and Chester being also shipbuilding centres. Bultimore and San Francisco build non steamers; and there are ship-building yards at Pittsburgh, St Louis, Bullalo, Cleveland, and many other places. In 1890 the United States had shipping to the amount of 928.062 tons in the foregen trade and in

amount of 928,062 tons in the foreign thade, and in coasting, &c., 3,400,345 tons. The 15,164 sailing-vessels had a tomage of 2,109,413 tons; the 5965 vessols had a tomage of 2,109,413 tons; the 5965 stemmers, 1,859,089 tons; and with barge and canal boats, there was a grand total of 23,467 vessels of 4,424,497 tons in the year 1889-90, 505 sailing-vessels of 102,873 tons were hult; 410 steamers of 159,016 tons; 40 canal boats of 4316 tons, and 96 barges of 27,858 tons. Of the world's total—22,939,958 tons—of suppning above 100 tons register, 11,928,024 tons belonged to Britain. Figures as to the suppning and tade of the most important countries shipping and trade of the most important countries snipping and tidde of the most important countries are given in the articles on those countries. In 1890 the total tomage of vessels built in the United Kingdom was 1,107,235; in the United States, 148,178; in Gomany, 102,465; in the British colonies, 44,540; in France, 34,562; in Norway, 27,153, in Holland, 20,133. The table appended, from Lloyd's Register, shows the tomage hunding in the United Kingdom in 1875 and 1891.

1875 Vetska building at September 30,					1501 Vi 38FLA DUN DING AT SYMEMBER 30				
	Steam,		કર્તા,		bleam		8ati		
	No	Tons gruss	No	Tolus gross,	No	Tons gross	No	Tou-4 gras	
Steel. Iron ., Wood	126 0	157,460 1,005	111 208	106,621 61,122	240 82 3	503,016 13,132 160	100 8 35	170,850 2,180 9,411	
l'otal	132	158,631	817	157,619	394	516,807	141	185,807	

The table shows that the average size of vessels The table shows that the average size of vessels built in 1891 was considerably more than twice that of vessels built in 1875. Then steel was not used for shipbuilding purposes; now it has all but supplanted iron. Then the tounage in hand was equally divided between steamers and sailing vessels; now the proportion of steam to sail tounage is about three to one, although as recently as September 1890 this proportion was mine to one arranged able ages aron in favour of sailnesships. –a rémarkable reversion in favour of sarling-ships.

as Septembor 1890 this proportion was mine to one—a remarkable reversion in favour of sarhing-ships.

See also the articles on Boat, Bottoury, Brig, Brigantine, Caniking, Crow, Cumard, Decks, Dock, Dockyards, Galley, Great Circle Sailing, Insurance, Lighthouse, Log, Navy, the P. & O Company, Phinsoll, Privateering, Rule of the Road, Sails, Schooner, Signalling, Ship, Steering, Timber, Tornage, Wrecks, Yacht, &c. On the goneral subject of ships and steam-navigation, see Lindsay's History of Merchant Shipping and Ancecat Committee (1883), Ocean Steamships, by Commander Chadwick and others (Mirray, 1891) On the art and Science of shipbillding, see Scott Russell's Modern System of Naval Architecture (1860); Ranking's Shipbudding in Fron and Steel; White's Manual of Naval Architectore; Themle's Naval Architecture, Pructical and Theoretical; Reed's Stability of Ships; Barnaby's Marina Propellers, Moade, Naval Construction (Plula 1869); Griffiths, The Progressive Shipbulder (Now York, 1875), Varney, The Shipbulder's Manual (Now York, 1878), Henry Mall, The Shipbulder's Manual (Now York, 1878) and the Men engaged in it, also the Transactions of the Institute of Naval Architects, of the Inst. of Engineers and Shipbulders.

Shipka, a pass in the Balkaus, on the side next Roumelia, 50 miles NE of Philippopulis and 87 miles SW of Rustelink on the Danube, was stoutly held by the Russiaus, in an entremehed camp, against the desponate assaults of Suleyman Pasha (21st to 26th August and 9th to 17th Sep-tember) in the war of 1877.

Ship-money, an impost levied by Charles I. in 1634-37, which led to force opposition on the part of Hampden and the parliament. In old English days royal navies were raised by the terying of ships; and under the early Norman kings the ports and the countries on the const were called on from time to time to provide ships and men to strongthen a naval force pand for by the kings. In 1626 Charles's expedition to Cadra was largely made up of merchant ships pressed into the rayal service; but it was in 1634, when the Datch and French navies were well able to dispute England's service; but it was in 1634, when the Datch and French navies were well able to dispute England's sovereignty of the sea, that Charles set himself seriously to the work of greatly strengthening the English pary. By the advice of Noy, the attorney-general, he issued writs to the port towns to furnish ships, but agreeing to provide the ships if the towns would equip and man them. In 1035 he demanded the like from manner and inhand counties also; agreeing ar hefore to find the ships if money for manning and equipment were provided by the counties. Thus a strong fleet was raised and manned with money which was not sanctioned by any parliamentary grant; and much grumbling was the result. In 1637 Charles consulted the indiges, and ten out of twelve declared that the king had a right to do what was necessary for the defence of the kingdom in times of danger. It was agreed that no tax could be levied without mailiamentary sanction; but Charles maintained that ship-money was not a tax, but money paid in lieu of the performance of the duty incumbent on all Englishmen of defending their country. John Hamplen refused to pay the 20s. levied on his estate in Buckinghamshire, and his case was dealt with by the Evebequer Chamber (for the issue, see HAMPDEN). The Long Parliament in 1040 and 1041 pronounced the lerving of ship-money illegal; and the hull to this effect received the king's

1641 pronounced the lerving of ship money illegal; and the hull to this effect received the king's assent, 7th August 1041.

Ship of Fools, See Brandt.

Ship Railway, See Railways, Vol. VIII. p. 556, and Nova Scotia.

Shipton, Mother, a famous prophetess of popular English tradition, whose story has at any rate the weight of a considerable antiquity. S. Baker published in 1797 her prophecies, together with those of the Cheshire prophet Nixon, and details. Ursula Shipton was born near Khanes-borough in Yorkshite, in July 1488, was duly baptised as Ursula Southiel by the Abbet of Beverley, at twenty-four married Tony Shipton, a builder, and departed this life with much security at over account was to see the Abbet of Beverley, at twenty-four married Tony Shipton, a builder, and departed this life with much security at over country theory of the Abbet of Southield Shipton. and departed this his with much selemity at over seventy years of age. However, a book (1084) by the notorious Richard Head is the real source of most of the fables about her. Here we are told how Agatha Shipton was carried off and married by the devil, how she bore him an ngly impish chill, enjoyed power and knowledge beyond the measure of mostly, and left warm marked as helind her of nortals, and left nany prophecies behind her. Of these the callest known record is a pamphlet of 1641, containing formal prophecies of the death of Loid Percy and of Wolsey—her prophecy that

Wolsey should never reach York was long current, money snount never teach Yark was long cuttent, is given by Baker, and was claimed as fulfilled by the fact that Wolsey was arrested at Cawood, a few days before his formal installation as Archibishop of York. In W. Lilly's Collection of Ancient and Moderne Prophesies (1645) occurs 'Shipton's numbers,' and from it was see that all but to according prophecy, and from it we see that all her prophecies were considered as nheady fulfilled. Again, an extant camerly on the subject dates from about 1660. A prophecy in diggered verse under her name was put into circulation about 1862 by Charles Hudley, on his own confession (Notes and Queries, April 26, 1873). These wretched lines concluded with a prophecy that the world should come to an end in 1881, which cancel great anxiety amongst a few very ignorant persons in courses of England. See William H. Harrison's Mother Shipton Investiguted (1881), in which all the facts available are excellently set forth Mr Harrison points out, moreover, the striking blemes between the tradi-tional Mother Shipton represented on the chap books and the conventional Pruch.

Ship-worm. See Tenedo. Shipwrecks. See Wrecks.

Shiraz', a city of Persin and capital of the province of Pars, much celebrated in Persian poetry vince of Fars, much celebrated in Persian poetry for its chimate, its wino and roses, and its beautiful gardens, is situated in a broad plain, 116 miles ENE of Bushno and 35 miles SW, of the ancient Persopolis (q.v.). It is enclosed by rained walls, and provious to the cardiquakes contained many splendid mosques, hazans, caravanserais, and other public hulldings. The place has now a mean and rained appearance, and is greatly neglected. The wino of Shinaz, which is very strong and resembles Tokay, is, however, still famous throughout the East. Rose-water is propured in large quantities. pared in large quantities. Iniaid articles in trool and metal, glass, and woollens are made liere. The city was founded in the 8th century, and from its beautiful situation and channing climate became a favourie reserve of the Persian princes. In 1812 a destructive earthquake land a large portion of it in 10ins, and another in 1824, which cost the lives of 4000 of the inhabitants, comploted the wreck of its prosperty. It was, however, whilk, and numbered 40,000 people, when a ever, rebuilt, and numbered 40,000 peope, when a third and more terrible visitation, in April 1853, laid almost the whole town again in rains, and caused the death of 10,000 people. It has since been partially rebuilt in a somewhat inferior style, and its non, is now estimated at 30,000. The and its pop, is now estimated at 30,000. The tombs of the pasts Hafiz and Sadi, both natives of the town, exist in the vicinity.

Shire. See County.

Shire, a river of East Africa, has its source in Lake Nyassa, and after a southerly course of 370 miles joins the Zambesi — It forms part of the chief highway to the Lakes region, and was discovered by Livingstone during the Zambesi expedition (1858-63) The navigation is obstructed by cataracts (Murchisan Cutaract) for 35 miles, in which the Shiré falls 1200 feet. The river passes through the heart of the Shiré Highlands, the scene of the Church of Scothand's and the English Universities' missions, and of the labours of the African Lukes Campany. This district was declared British territory in 1889 See John Buchanan, The Shiré Highlands (Lond. 1885).

Shirley, James, dramatist, was born in London, September 13, 1506, and went at twelve to Merchant Taylors' School, whence he passed in 1612 to St John's College, Oxford. Wood tells is that Land esteemed him highly, but deterred him from seek ing holy orders because of the large mole on his left cheek. He migrated, however, to Catharine Hull,

Cambridge, took orders, and hold for a short time a hving at or near St Allians, but, becoming a Catholic, resigned it, and made his bread (1623-24) by teaching in the grammar-school there, 'which employment also,' says Wood, 'finding measy to him, he retired to the metropolis, lived in Gray's Inn, and set up for a play-maker. He worked had in his vocation, being a diligent student of his great paedecessors, and Shukespeare alone has ins great preferessors, and contraspente trole has bequeathed us a larger number of regular five act plays—there are as many as thirty three printed in the edition of Guffold and Dyce. In 1636 or 1637 he went to Ireland, probably under the protection of Lond Kildare, but soon returned to London, where the suppression of stage-plays in 1642 ended his livelihood. For some time he attended on the his livelihood. For some time he atlended on the Earl of Newcastle, then retinined to London again to earn his head by teaching. He containted the address 'To the Reader' to the first folio of Beaument and Flatcher (1647). The Restontion revived his plays, but brought him no better fortunes; and Wood tells us that he and his second wife died on the same day, distincted by the Great Fig., and were burled in the same grave, October 20, 1666.

Put, and were numer in the same grave, October 29, 1666.
For his plots Shuley drew upon his own inventiveness, and Dyes points out that not one, if we except that extraordinary failure, St Patrick for Ireland, is founded upon events of British history. Beanmout and Fletcher were his models, even more than Ben Jonson, his 'acknowledged master,' but it must be owned he has but little of the grand Elizabethan manner. Most of his plays are brigh-Elizabethan manner. Most of his plays are tragi-comedies, and his best work is ever the tragic and pathetic portions. He is charte by comparison with his contemporaries, and his plays breathe throughout a pensive and tender beauty that tonches a sympathetic reader with a chann of its own. Bright and playful lancy, sweet and flowing dialogue, honest emotion and miswrought pathosthese are the threads out of which his magic robe

is woven.

is woven.

His cline f plays were Love Teroks, a bright but illconstructed coinedy, though Pepys calls it a 'ally play'
(1025); The Mand's Revenue, a prior tragedy (1626); The
Brothers, a coinedy (1628); The Width Fair One, an
excellent coinedy (1628); The Widdling, a channing and
indeed exquisite coinedy (1628); The Gratful Servant, a
fine tragi-coinedy, profaced by cloven copies of verses by
vacious friends, including Massinger (1629); The Traitor,
his finest and also his strongest tragedy (1631); The
Changes, or Love in a Maze, a coinedy (1632); The Ried
in a Cage, a coinedy (1632, minted next year with a
sacrostic dedication to Pryriae, then suffering his ernel
punishment); Hyde Park, a bright coinedy, branded by
Popys as 'a very moderate play' (1632); The Young
Adminal, specially commended by the Master of the
Revels as free from oaths (1633), The Gamester, an
admirable coinedy, revived by Garriok in 1768 (1633);
The Example, an excellent coinedy, Sir Solitary Plot a
happy hintation of Ben Jonson's characters of humour
(1631), The Opportanty, an annising though improbable
coinedy (1631); The Cardinal, to the airthor hinself 'the
best of his flook, a tragedy columned by Wolster's
Duckess of Malk (1641) in 1646 be printed a volume
of his pooms, moduling his mashno of The Triumph of
Beauty As a writer of masques he is second only to
Ben Jonson Among his best was The Triumph of
Peace, presented by the Inns of Coin t before the king Beauty As a writer of masques he is second only to Ben Jonson Among his best was The Triumph of Peace, presented by the Inns of Comt hefore the king and queen in 1633 Another, The Contention of Ajax and Ulyssas (1659), contains the noble and solemn lying, 'The glories of our blood and state are shadows, not substantial things.' Afmost as good is the ade, 'Victorious man of earth,' in Cumi and Death (1653), or that be giving 'Ye virgins' that did late despair' in his dull play, The Imposture. The only complete edition of his works is that edited by Gifford and Dyon (4 vols, 1833). There is a selection of five plays, with The Triumph of Feace, in the 'Mormaid' series, by E. W. Gosse (1888).

Shirwa, a lake of south east Africa, 45 miles SE. of Lake Nyassa; length, 40 miles; mealth, 15 to 20 miles; and 1070 feet above the sea level. On the west, between the lake and the river Shire, Mount Zomba rises to 7000 feet. It was proved by Consul O'Neill in 1881 to have no councetion with the river Injenda, a right-hand tributary of the Rovama. See Proc. Roy. Geog. Soc. (1883-84-88).

Shisdra, a town of Russia, 80 miles SW. of Kalnga, on a branch of the Oka. Pop 11,678.

Kalnga, on a branch of the Oka. Pop 11,678.

Shishak (in hieroglyphs, Shashank, the Susukor Susukim of the Septinagnit, the Shishak of the Hebrew version, the Sesonchoses or Sesonches of Manetho), the mane of several monurchs of the 22d or Bubastite Egyptian dynasty (see Egypt, Vol. IV. p 240) Shishak L's mime is found in the portice hullt by the Bubastite dynasty at the great length of Kanak, and on several statues of the goldess Pasht, which probably came from Lance. Jeroboan fled to Shishak from the pursuit of Solomon, who wished to kill him, and hved there during the lifetime of Solomon. On the death of this monarch Jeroboan quitted Egypt, and contended with Rehoboam for the possession of the crown. This struggle cansod the livision of the kingdom of Davil into two states, that of Israel and Judah. In the lifth year of that of Israel and Judah. In the lifth year of Rehoboam Shishak marched to Journalem with an aimy of 12,000 character, 60,000 cavalry, and an innumerable number of minutely, composed of Tragladytes, Libyans, and Ethiopians. He took the city, the treasures of the temple, and all the gold breakless which Soloven had not a proposed. ones, the treathes at the complex and all the gold bucklers which Solomon had made. The conquest of Jerusalem is found recorded on the monuments of Karnak, on which Shishak I is represented diagging before the god Ammon three files of pilvoners, inscribed with various names of places, amongst which are Judica, Megiddo, Ajalon, Mahanann, and other towns taken by Shishak in his line of pures. his line of march.

Shittim-wood, the name in the Old Testament for a valuable and durable wood, believed to be that of some kind of acada—probably the Acada seyal.

Acacia segat.

Shoa, a country of Africa, lying to the south of Abyssima proper, and watered by the Blue Nilo and the Hawash, but usually accounted one of the three divisions of the Abyssimae state. Area, approximately 20,000 sq. m. In physical characteristics to closely resembles the rest of Abyssimia (q.v.). The highest point in the Guraghe Mountains reaches 12,790 feet. The people, who are partly Ahyssimians and partly Gallas, number about 14 million. The present capital is Licheh (pop 3000); but the most important place is the former capital, Ankobat (q.v.). This country was conquered by King Theodore of Abyssimia shortly after his accession (1855). On the death of Theodor's snecesson (John II.) in 1889 the king of Shoa, Menelek, was made king of all Abyssimia, and Shoa, like the rest of Abyssima, is now in many particulars an Italian protectorate. many particulars an Italian protectorate.

Shock. It is well known that some forms of injury, as, for example, a blow on the pit of the stomach, may occasion death without leaving any visible trace of their operation in the body; and, indeed, life may occasionally he destroyed oven by sudden and powerful mental emotions. In such cases as these death is said to result from shock, the actual cause of death being the sudden arest of the heart's action, consequent on the violent listing the heart's action, consequent on the violent listing the heart of shock may be manufested in all degrees from the transient feeling of faminess (see FAINTING) or sickness produced by a sudden anotion, or an unsulated that the heart was the street of the section. expected and aupleasant sight, &c, to the disastrous result above described. In eases of moderate

severity the condition known as collapse is induced, in which the nationt has in a state of utter prostention, and apparently on the verge of discolution. the face, and even the hys, are pale and bluedless, the skin is cold and clammy, and drops of sweat are often seen on the forchead. The features are contracted, and there is great languor in the general expression. There is extreme muscular idebility, and the sphincter muscles sometimes relax, so that there is myolimtary discharge of the contents of the bowels and the bladder. The pulse is quick, and so feelile as often to be almost in herefithing and the vestigatory myongeria are shorter. is quick, and so techlic as often to be almost imper-ceptible, and the respiratory movements are short and weak, or panting and gasping. The patient is in some cases bewildered and incoherent, in others drawsy, and sometimes almost meansible. In less severe cases musea and vonnting, with hiccorp, are not unfrequent symptoms; and in the case of chil-

when a person recovers from a state of collapse ho passes into a condition termed reaction, which often lasts for several hours. The first symptoms of this favourable change are improvements in the state of the pulse and the respiratory actions, recovery of the power of swallowing, an increused temperature, and an inclination to move from the singline position to one side. A slight degree of fevoralmess then often ensues, after which the after orisiness then often ensues, after which the skin becomes most, the patient falls asleep, and awakes convolescent. As a general rule, the longer the symptoms of reaction are delayed the greater is the langer, and if several hours pass without any sign of the commencement of reaction there is little hope of recovery.

The principal causes of shock in its several forms

The principal calless of shock in its severer forms are sudden and severe of extensive injuries, whother due to accident or operation, particularly if they involve any of the viscera, joints, or other organs abundantly supplied with nerves. Pain alone, when intense and protracted, has proved futul in this way; and it appears in a case related by Sin A. Cooper that sunden relief from great agony was attended by the same untoward result. Certain pulsons operate in this manner, depressing the vestern so cuidenly and severely as to produce the system so suldenly and severely as to produce a state of collapse; tobaceo, for example; and drastic purgatives have in some cases induced a similar condition.

The offeets of shock are aggravated by loss of cod; and hemorphage alone, if sudden and problood; and hemorriage alone, it sudden and pro-lase, will produce collapse. General debility and age, will produce collapse theneral debility and old age favour the influence of the shock, and much depends upon the idiosyneracy of the patient; no injury which will produce no apparent effect on one man often producing a serious and persistent impression on another.

The following are the most important points in regard to the abundary.

The following are the most important points in a floring and the treatment: The patient should be kept in a horzonfal position, with the head on the same level as the body, and he should not be raised till decided symptoms of reaction appear. The best sliandant is brandy, in moderate and easefully regulated doses, given in the form of hot brandy and water. At the same time heat should be applied to the pit of the stomach and the extremities, by means of hot flannel, hot-water tins, and their algebras bottles containing but water. or, in their absence, bottles containing hot water, or, in their abspace, bother command not water, and other appliances. Nourishment, in the form of beef-tea, should closely follow the stimulants; the two may be combined with the greatest alvan tago, and as the system fallies the latter may be entirely replaced by the former. See Holmes's System of Surgery.

Shoddy (a provincial word, 'that which is shed') formerly meant only the waste arising from the manufacture of wool, but it has acquired a wider and much more important signification. Clippings of woollen and worsted stuffs and rags of

any kind of fabric made of wool are now carefully Cuttings of new llannels, worsted cloths, and knitted textiles receive the name of new shouldy, and knitted textiles receive the name of new shouldy, and when articles made of these are worn out they are termed old shouldy. On the other hand tailors' elippings of milled eloths are called new mange, white the material of old clothes and rags of this woollen cloth is styled old mange. Both shouldy and mange, which were formerly, to a large extent at least, waste materials, are now 'ground up' as they are not into a machine with at least, waste materials, are now 'ground up' as it is termed—i e they are put into a machine with a revolving cylinder armed with from spikes and having toothed rollers moving in an apposite direction. This willy in dead, as it is called, reduces the rags or clippings to short wool, which, when cleaned, oiled, and mixed with some fresh wool, is remainifiactured into many littlerent kinds of cheap they are such as a new diagrant. fehrers, such as rings, thinggets, friezes, flannels, interior milled cloths, &c. There, though service able while they last, are of course not so durable as when made of new wool See Racs, and Wool.

Shoebill. See Balanicers

Shoe-blacking. See Blacking.

Shoeburyness, on the coast of Essex, and at the month of the Thunes, faces the Nore, 3 miles E of Southend and 45 of London. Its dreary marshland, purchased by government in 1842-55, has since been the seat of a school of grunery, with artillery barracks, batteries, targets, and other appliances for experimenting on cannon. See GUNDERY,

Shors, See Boots and Shors, Horseshoring. Shola, or Sola, the white pith of the leginuluone plant absolute the white pith of the leginim-one plant absolute expens, a native of India. With this substance, which is exceedingly light, the natives of India make a great variety of useful articles, especially hats, which being very light and cool me in great request. Helmots made of shola are much used by the British in India.

Sholapur, a town of British India, presidency of Bombay, 150 miles by rail SE of Poona, with important silk and cotton manufactures. An old fort and runed walls (in part) still exist. Pop. (1891) 63,312.—The distract has an area of 4521 sq. m. and a pop. (1881) of 582,487.

Shooter's IIII, an eminence (446 feet) in Kent, near Greenwich and Woolwich, which commands a splendid view of London.

Shooting. See Gun, Game Laws, Poaching, Grouse, Deen-roners, Battue, Pickon, &c.

Shore. See Seasnone,

SHOPE, JANE, the fumous mistress of Edward IV, was born in London, and was well brought up, and married at an early age to William Shore, an honest citizen, traditionally a goldsmith. After her intrigue with the king began her husband abandoned her, but she lived till Edward's death in the greatest luxury, enjoying great power through his layour, yet 'never abusing it,' as More telly us. 'to any man's hurt but to making man's telly us. 'to any man's hurt but to making man's tells us, 'to any man's hirt, but to many a man's comfort and rehet.' Her beauty was more that of expression than of feature, and her clocks somewhat pale, yet her face was fair beyond others, and what pale, yet her lace was fair beyond others, and 'there was nothing in her body that you would have changed, but if you had wished her somewhat higher.' But her greatest chain was her bright and playful wit. After the king's death she lived ander the protection of Hastings, and on his death, it is said, of the Alarquis of Dorset; but King Richard III, out of a pretended zeal for virtue and to make his brother's life odious, plandered her bouse of more than two thousand merks, and caused the Bishop of London to make her walk in open nonse of more man two monstant merrs, and caused the Bishop of London to make her walk in open penance, taper in hand, dressed only in her kinde. More tells us that Richard had first tried to charge her with bewriching him, literally rather than in

the sense in which she had done his brother, and the reader will remember the use that Shakespeare has made of this in his tragedy of Richard Jane Shore survived her pennice more than forty years, dying in the 18th year of Henry VIII. The additional horrors that she died in a ditch since called Shineditch, and that a man was hanged for succouring her contant to Richard's command, are completely unhistorical, however positive their valual authorities. ballad authority

Peroy puntol from the Pepys collection 'The woefull lamentation of Jane Shore,' in wretoled deggerel, as ended to Thomas Deloney. Thomas Churchyaid also wrote a paor ballad on the story, in-orted in the Mirror for Magistrates, and Drayton has in his England's Herocal Epistles one from her to her royal lover, with a prose description of her beauty in the notes. Deloney's build as printed also in the Collection of Old Balkais (1723), with a misciable burlesque song on the same subject, See 'Some Particulars of the Life of Jane Shore,' by Mark Noble, in Biayley's Graphia Mustrator (1833); and Sir Thomas More's fine picture in his Mistory of Richard III. Nicholas Rowe's drama dates from 1714.

Shareditely, a parliamentary brough of East

Shoreditch, a parliamentary borough of East London, returning two members—one for Hagger-ston and one for Horton. See Tower Hamlers, and LONDON.

Shoreham, New, a seaport of Sassey, at the month of the Adm, 6 miles W. of Brighton. It alose when the harbour of Old Shoreham, now a mile inland, became silted up; and it has some shipbuilding, byster and other lisheries, and a considerable trade with France from its tilal harbour, whose piers were elected in 1809. Charles II. onbarked here after Worcester for Normandy. The suspension bridge (1833), the Norman and Emby enspension bridge (1833), the Norman and Early English parish climich, and a place of resort, the 'Swiss Gardens,' may be noticed. The parliament ary borough of New Stundtam, including since 1770 the Rape of Bramber (177 sq. m. and 42,142 inhabitants in 1881), and returning two members, was merged in the county in 1885. Pop. of parish (1951) 2500; (1891) 8893.

Shorneliffe, in Kent, 24 miles W. of Folke stone, the seat of a military comp during the Peniusular war, and since the Crimean war of a permanent one for 5000 men,

Shorthand. The problem which inventors of systems of shorthand have attempted to solve is systems of shorthand have attempted to solve is thus formulated by Peter Bales (c. 1547-1610), a writing-master and stenographer—'to write as fast as a man speaketh treatably.' 'This,' he says, 'may in appearance seem difficult; but it is in effect vory easy, containing a many commodities under a few principles, the shuttness whereof is attained by memory, and swiftness by practice, and sweetness by industry.' Although three hundred years have clapsed since this assertion was made, it has not yet been realised to the extent anticipated. extent anticipated.

Phonography 14 a growth of the age, and is the lineal descendant of the 200 different systems that have been published since the appearance of the first system of modern shorthand in 1588. It carries out fully the principle which all previous systems acknowledge, but do not faithfully apply—viz. that of enlarging the ordinary 20-latter alphabet. Those systems add to the alphabet three signs for ch, th, and sh; but these are not tall the cansonants in which an alphabet is deficient. Two signs are required for th, as pronounced in thin and then, one for ny in sings and one for th in pleasure (pleximre). But the principal defect in the ordinary systems of shorthand is in their rowel notation. They contain but five signs for the five vowels, a, e, i, e, u, which, single and combined, represent 17 different sounds. This disparity between the sounds of the have been published since the appearance of the

language and the means of representing them made the reading of shorthand extremely difficult and uncertain.

uncertain.

In the 18th century three systems were published, by Tiffin, 1750; Lyle, 1762; and Holdsworth and Aldridge, 1768; and in the 19th century five systems appeared, by Row, 1802; Towndow, 1831; Pitnian, 1837, De Staines, 1839; and Bell, 1857, based on the phonetic punciple; but, excepting phonography, they were wanting in all the main requisites of a shorthand system—simplicity of construction, facility in execution, and elegance in offect.

The shortland of the Romans, practised by Tho, first the slave and afterwards the freedman of Creero, was really an abbreviated longhand. The Roman letters were shorn of their just proportions, initial letters often served for whole words, and terminations, in which Latin abounds, were either

terminations, in which Latin abounds, were either abbreviated or omitted. By systematising these mutilations Thro constructed a system of swift writing, which served hat as Cleero's amanusens in good stead, and douldless we ove to it much of what remains to us of the writings of Creero.

The history of shorthand properly so called, with an alphabet of shorthand properly so called, with an alphabet of shorthand properly so called, with ordinary letters, dates from the reign of Elizabeth. Dr Timothy Bright (c. 1551–1615), a learned man, the anthor of several medical works and the compiler of an abridgment of Fox's Book of Acts and Monuments of the Church, in the year 1588 published Characterie; an Arte of Shorte, Swifte, and Secrete Writing by Character. In this ingenious work Bright claims the invention of the art of shorthand this claim may justly be disputed, for his system It is not based on a shorthand alphabet, but is a

system of arbitrary marks for words. thus

Two years after the appearance of this work Peter Bales published The Writing Schoolmaster. This system also was composed of arbitrary characters. In the year 1822, a letter characters. This system also was composed of attentity characters. In the year 1602, a little above threescone years before Wilkins published his celebrated Essay towards a Real Character and a Philosophical Language (1668), appeared The 1rt of Stenography, or Short Writing, by Spelling Charactery, invented by John Willis, Backelor in Divinity. The anthor intimates in the title of the work the grand distinction between it and the previous attempts that had been made in the art by describing it as 'spelling charactery,' the others having been verbal charactery. John Willis's alphabet is:

The inadequacy of this alphabet is proved by the fact that not one of its letters was used in the same sense by the inventors of systems in the same sense by the aventors of systems in the following century, when shorthand began to be popular. Sixteen years after the publication of John Willis' system Edmund Willis published in Abbreviation of Writing by Character (1618). This system exhibits a considerable improvement in its alphabet, and 15 of its letters were adopted

The next unino on the roll of shorthand authors.
The next unino on the roll of shorthand authors deserving of mention here is that of Rich, 1654–69. His system was used by Dr Doddridge,

who reminted it for the benefit of his theological students, and strongly recommended its adoption by young persons. Mason followed in 1672-1707. The alphabet had now become fauch simplified. Mason's system was adopted by Thomas Gurney in 1750, and has since been known as Gurney's shorthand.

The principal shorthand anthors of the 18th century were Macanlay, 1747; Angell, 1758; Hyrom, 1767; Taylor, 1789, and Mavor, 1789; and in the 19th century, Clive, 1810; Lewis, 1815; Moat, 1838; Isaac Pitman (q.v.), 1837; Fancatt, 1840, Bradley, 1843. Of these systems, except Pitman's phonography, the one that has obtained the greatest amount of popularity is Taylor's, and a few private persons and reporters are it to the present day. It's alphabetic signs are well chosen, but it fails to supply signs for three consonant sounds heard in the English language, and it makes no pretension to express all the vowel and diphthong sounds. The following is Taylor's alphabet: The principal shorthand authors of the 18th cen

The publication in 1837 of Isaac Pitman's system of shorthand, entitled 'Phonography,' in which the stenographic signs or letters represent the sounds of the English language, marks a new era in the art. The legibility which this principle scenres has led to the very general use of shorthand in morehants' and lawyers' offices, and in railway and ordinary correspondence; it has also promoted the establishment in England of a dozen cloudland maiolingle. A viguous apprognation. promoted the establishment in England of a dozen shothand periodicals. A vigorous propagandism, and instruction books at low prices, have aided in giving to this system its well-mented distinction above all others in public estimation. At the end of the 18th century the price of a treatise on shothand was a gamea, and a course of lessons in the art cost five or ten guineas. In contrast with this, Mr. Pitman's system is published in a compendions tabular form for a penny, and he has organised a Phonetic Society, extending throughout Great Britam and Ireland, whose members invite learners to send their lessons through the post for gratuitous correction. gratuitous correction.

Before giving a brief description of this system of shorlland we may note the conditions on which almo Peter Bales's reasonable anticipation of the future universal practice of shorthand can be realised, and then it may be seen whether phonography

fulfils these conditions. fulfils these conditions.
Given a language, say the English, it is required to provide signs for its expression which may be written at the rate of speech in a public assembly, which ranges from a very slow interance of 60 words in a minute, with hequent paness, to a rapid flow of 180 words in a minute. The average of which is a proper in these expressions are appeared by the expressions. public speaking is a mean between these extremes

i.e. 120 words a minute, or two words per second. A devterous penman can make 180 separate simple stokes or dots in a minute. The required system of shorthand must, therefore, represent two words by three strokes (or dots), or by one and a half strokes per word. Let the reader try his hand upon such signs as

(the last two struck upward), and he will feel

assured that there is no error in the conclusion to which he will be brought.

The number of pen-strokes and dots or short vonel marks in the following specimen of reporting in phonetic shorthand (*Phon. Jour.*, 1st Felmmay 1879) is 425. The number of words which these signs represent a 310 or 13 steel as nor word. signs represent is 319, or 13 strokes per word:

· ~ /~ 1414 M

Ken—An enterprising reporter had heard that the late Lord Palmerston was to be present at an arollery meeting in a small village in Hampshire, and he accordingly posted down to the place, and waited for something to turn up. Lord Palmerston's bask was to distribute prizes to some half-dezen blushing young ladies, and the whole company present didn't number much above a score. His lordship performed the task with his usual grace and good himmon, giving the voning ladies a paternal pat on the head, but making only the most commonplace observations. Our reporter waited auxionsty until, to his heren, he saw the proceedings brought to a close without a speech from the Premior. This was more than he could stand. He rushed from his corner to the noble lord, who was getting out of the room as fast as he could. My lord, I beg you pardon,

Int really this will not do,' 'What do you mean?' was the roply of the astonished statesman 'Why, you've nado no speech; I've come all the way from London to report it, and I must have a speech of some sort' Whereupon it is on record that the good-tempered old gentleman tuned back, and defauned the ambience for twenty minutes while he gave them a genial discription on the good qualities of English women in general, and Hampshire lasses in particular, On another occasion, however, he made up for this. He was attending an agricultural diamer, and saw a large gathering of reporters, for the times were critical, and a speech of his certain to be valuable. But he had made up his number to speak—no man knew better when to held his tengue—and accordingly he slyly sent down to the 'gontlemen of the press' a slip of paper, on which, in his bold, round hand, were the words: 'This fish won't bite!'

We have seen that the pen can produce listrokes We have seen that the pen can plantice lystokes per word attered at the rate of 120 per minute. The pen is therefore about of the speaker, and in a limit of oratory could record 200 words in a minute. In this calculation the reporter has the further advantage that this estimate is based on the minutes of separate stokes which the pen can make in a minute, whereas joined strokes can be written more rapidly than single ones; thus

take less time than

&c In the above specimen only 130 words are written by single strokes, and the remaining 20s words or phrases (for several words are often linked together in one shorthand outline) are composed of from two to four strokes combined in one stenegaphic form

Words out be recognised, either in longhand or shouldend, by these consequents along and the

World can be tecognised, either in longitum or shorthand, by their consonants alone; and the simple strokes employed in shorthand to represent the consonants may be placed in three positions, above, on, or through the real or imaginary line on which the writing is placed. The twelve simple or pure vowels and five diphthongs in the English language may be arranged in three classes, according to the nature of the sounds, as below. The vowel to four appropriate to the real part of the sounds. to the nature of the sounds, as below. The vowel to fany given word, or rather the class of vowels to which it belongs, may therefore be understood by the position which the consonant part of the word takes with respect to the line. The alphabet of phonography is.

DIPHTHONGS,

The vowel and diphthong signs are the dots, dashes,

and small ungular marks; the upright stroke to which they are placed (the shorthand letter t) is introduced to show the position in which the rowel sign is written with respect to all consonants. These 17 rowel-signs may be distributed into three classes, all the sounds in each class having a common eliniacteristic; thus:,

Class 1.—Ah, h; au, δ ; et, ai, α i = 7, in each of which, except c_1 , the broad sound of ah or a is is heard. Class 2.—Eh, δ , α h, \dot{n} = 4, intermediate sounds between ah and c_2 , and between aa and ab, Class 3.—Ec, γ ; \overline{aa} , \overline{aa} , ou, on = 6, in each of which the close ee or close so predominates,

By adding a hook or small circle to the consonants, by halving, and by lengthening, double and treble letters are preduced on the following nlan :

181611911 Straight Lines p pil prap aps pf pa pa pus pi

000000 Corn ca nl ur so on us ot otr

This principle is applicable to all the consonant, and conduces to the bievity of the system.

The shorthand letters, both rewels and consonants, are employed first as component parts of words, and secondly each letter is made the representative of some common word in which the letter. is prominently heard; thus $\ensuremath{\searrow}\xspace p$ represents up, t stands for it, / ch for which, _ h for come,

It stands for it, / ch for which, — k for come, of in, to, &c.

The most frequently occurring words, the, and, of in, to, &c, are selected for this distinction, and are called grammalogues, or lettor-words; and the shorthand lotters when thus employed are logograms or word-letters. In the 'learners' style' of phonography only 50 grammalogues are used; in the ordinary or 'corresponding style' there are 150 (which amount to one-half of the language on common subjects); and in the 'reporting style' the number is largely increased, for every short word becomes a grammalague on the principle of emitting its vowel and writing the consonant form in position with respect to the line, above, on, or below, to denote a vowel of the first, second, or below, to denote a vowel of the first, second, or

A remarkable impetus has been given to the general cultivation of shorthand by the celebra-tion of the tercentourry of Bright's system and the jubilee of Pitman's phonography at the first International Shorthand Congress, held in London in 1887, followed by the introduction of shorthand as a subject to be taught in elementary schools and technical classes in (heat Britain The second congress was held at Paris in 1889. Many systems are used by Fronch writors, the best known being those of Prévost (hased on Taylor) and Duployo, in which the rowels are joined to the consonants. The third congress, at Minich in 1890, included special gatherings of disciples of Gabelsberger, whose system—a script one, inwing the slope of ordinary longhand—is largely used in Germany, Austria, Hungary, Sweden, Denmark, and Italy. The fourth congress, held at Berha in 1891, included a special gathering of writers of the Stolze school (a modification of Gabelsberger), extensively employed in math Germany. In the United States and Canada several persons have published Mr Pitman's phonography. Benn Pitman, a biother of the inventor, and A. J. Graham published the English phonography of 1856, when the old rowel scale was used, and have introduced in 1887, followed by the introduction of shorthand

slight modifications of some parts of the system. In 1858 the vocalisation was changed to that at present used, which J. E. Manson and Longley have adopted, and which introduced some very slight changes in one or two consonants that they might seeme copyright in America.

Pitman's phonography was adapted to the Japanese language in 1879, and is employed for reporting the Diet. It has also been adapted to the Hindu and Malagusy languages, and adaptations to the Welsh, French, Italian, German, Datch, and Spanish languages appeared between 1897 and 1800.

1887 and 1892.

1887 and 1892.

See Isaac Pitnan's Phonographic Teacher, and by History of Shorthand (3.1 ed. 1891), which describes the ancient systems and 250 English systems; Thomas Anderson's History of Shorthand (1882), including the Continental and leading English systems, and his Shorthand Systems (1884), and works by Dr Westby Grison (1882), J. E. Rockwell, J. W. Zubig (Dresden, 1878), and H. Moser (Leip 1880 et seq.).

Shorthouse, John Henry, was born at Binningham in 1834, was educated at private schools, and settled as a manufacture in his native city. In 1881 the extraordinary popularity of his romance, John Inglesant (previously limited for private chemistion), carried his name over England. The book was written in fine, delicate English, and roycaled a subtle and sympathetic lusight into old world phases of the sprittal mind, Insight into old would phases of the spuitful mind, but was invertely ate in structure, its second half but was invertebrate in structure, it's second half at any rate anything rather than a novel. It was followed by The Little Schoolmaster Mark: a Sparitual Romance (1883-84); Sir Percival, a Story of the Past and the Present (1886); A Teacher of the Violin (1888); The Countess Ere (1888); and Blanche, Lady Falaise (1891). These stories all hack substance, his figures being more shadows than men and women, but the style, though in later books somewhat over-relined, continues to please his admires. He has contributed a few attacles to the magazines, and wrote the article on George to the magazines, and wrote the article on George Herbert in the present work,

Short-sightedness. See Eye, p. 615.

Shoshone Falls (pron. Shoshonec'), on the Snako (q v) River, in southern Idaho, about 950 feet wide, and with a clear leap of 210 feet (that of Ningara is under 170 feet). The river runs in a deep gorgo between walls of volcanle rock, 1900 feet high at the foet of the falls, and the lead of the falls is in the form of a semicicle. Four miles higher up are the Little Shoshone Falls, two nearly equal cataracts divided by a great rock, and falling 182 feet. See the Century Magazine, April 1899.

Shedrones, a family of American Indians (see

Shoshones, a family of American Indians (see Vol I p. 226), also known as Snakes, living, since 1805 at least, to the nest of the Rocky Mountains; 1805 at least, to the nest of the Rocky Mountains; they are now on three reservations, two in Idaho (over 2100), one in Wyoming (990)—and scattered through Nevada, Utah, and north-western Idaho (perhaps 1490 altogether). Missions have been started by the Episcopalians, Roman Catholics, and others. Though most are moftensive, some of the hands are heree and wallike, and hestilities ceased only in 1867, after an expedition had destroyed a great part of their braves and stores.

Shoshong, the capital of the Bamangwate tarbo, and the largest native town in South Africa, is in British Bechmanaland, at the base of the Mangwate Hills, not far from the north-west frontier of the Transmal. Connected by telegraph with Kimberley (a railway is projected), Shoshong (Khuma's town) is a great trade centre; three loutes from the Capa Colony enter the town, and three start hence for the interior—to Matabele land, the Zambesi, and Lake Ngami. The exports

are chiefly ostrich feathers, ivory, and skins; Manchester prece-goods and Sheffield hardware are among the imports. Pop. variously stated at 15,000 to 30,000—the former the mmc likely.

Shot is the term applied in all solid projectiles Shot is the term applied to all solid projectives find from any sort of thearms; those for cannon and machine gans heing of cast-iron or steel, those for small arms of lead. Solid shot of more than 3 lb weight are no longer used as artillery projectiles except where the armament is absolute (smooth bore or Armstrong gans). Even the Pallice chilled shot for piercing armoni is not quite solid, having a small internal cavity. Bur-shot were two dives of iron connected by a bar, and used formally to destroy the rividual and spars of sluns. chain-shot, for the same purpose, were two round shot connected by a chain. Cuse-shot (q v.) or canidar is used with all gains to ward off a suiden attack, as of cavalry or of loads; it consists of a tin cylinder fitting the bore of the gim, and filled with bullets Grape-shot is obsolete. It consisted of small from balls (1 lb. to 2 lb. weight) held together on a spindle by canvas or by non plates so as to be easily inscribed in the gun.

Small-shot, for sporting purposes is of various sizes, from back-shot, nearly as large as peas, to dust-shot. It is made by dropping molten lead through a colander in rapid motion from a considerable height into water. The lead falls in small globilla drops through holes varying in size according to the denomination of the shot, No 0 recording to the denomination of the shot, No 0 requiring holes v_0^2 th inch in diameter, No, 9 τ_0^2 th inch in diameter is melted with the lead to handen it, and the fusion in the colorades is maintained by those vessels being surrounded by burning charcoal. The fall through the direction of the colorade in the lead to cool and handen before taking its plunge. The smaller sizes require less fall than the larger—100 feet suffices for sizes Nos. 1 to 9; the larger sorts demand 150 feet. The highest shot tower is at Villach in Carinthia, where there is a fall of 249 feet. After cooling, what is sifted in successive sieves to separate the Misshaper shot are found by their inability to toll down an Inclined plank; and finally the whole are polished by totary motion in small octagonal hoxes, in which a little plumbago has been thrown

Shotts. See Algeria; Sahara, Vol. IX. p. 70. Shoulder-joint, an enathrodial or ball-and socket joint. The bones entering into its formation are the humerus or arm-bone (see Arm) and the scapula or shoulder-blade. The former has already been described: the latter is a flat triangular bone. which is indirectly attached to the trunk by articulation with the clavicle. When the arm hangs by the side the scapula covers the ribs posteriorly from the second to the seventh or eighth melasive. It presents a posterior surface or dorsum, an anterior surface or center, three burders, three angles, and certain outstanding processes.

The ligure represents a posterior view of the scapula. It is divided into two integral parts, the supra-spinous fossa (1) and the infra-spinous fossa (2), by the spine (10), a crest of bone commencing at a smooth triangular surface (11) on the internal lorder, and running neross towards the upper part of the neck of the scapula (S), after which it alters its direction, and projects forwards so as to form a lofty nich, known as the acromion process (12), which overhangs the glenoul cavity (6), or re-ceptacle for the head of the humanis. The acro-mion obviously serves to protect the shoulder-joint, as well as to give great leverage to the deltoil muscle which raises the arm. From the upper part of the neak (8) there proceeds a enred projection termed the coracoid process; it is about 2 inches

long, and gives attachments to several muscles, The upper boider of the scapula presents a notch

(4), which in the recent state is bridged over by a ligament, and gives passage to the salua-scapalai nerve.

The glolm for head of the lunnerns is rceeivel into the shallow glenoid cavity of the scajinla, mrangement by w hich extrevie freedom of movement is obtained. while the apparent inscentity of the joint is guarded against by the strong ligaments and tendons which tendons which ahave by the arched vanit formed by the nuder surface of the acromion Diocess. As in

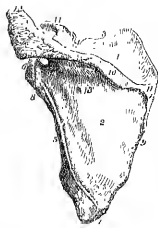


Fig. 1.-Posterior View of the Left Senpula:

The parts designated by the highes 1, 2, 4, 6, 8, 10, 11, 12 are sufficiently the scatter in the text; 3 is the superior bonder, 5, the external on Avillary border, 7, the infector angle; 0, the internal or vertebral border; 12, the notoment process, 13, one of the pottient foliabilia, 11, the coracid DIDCESS.

movable joints generally, the articular surfaces are covered with entitles, and there is a synovial membrane which lines the interior of the joint. The most important connecting medium between the two benes is the

connecting medium between the two bones is the eapsular ligament.

The shoulder-joint exhibits the following varieties of motion (1) flexion, to a great extent; (2) extension, in a much more limited degree; (3) addiction, in an oblique direction, forwards and mwards; (4) abduction very freely; (5) circumduction; ami (6) rotation slightly.

The morbid affections of the shoulder-joint may be divided into

thoso arising from diseaso and those depemlent on an acentent. помь вопипов disenses 210 nente and chrome inflammation of the which joint, often terminate in its anchylasis or am-mobility. The mobility. The principal accidents are fruetmes and disocations. There may be fineture (1) of the accomion process, or (2) of the coracold process, or (3) of the neck of

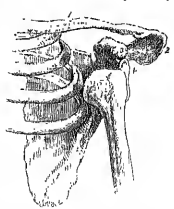


Fig. 2 -Dislocation of the Shoulderjoint downwards;

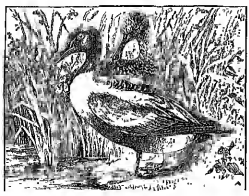
1. the claylele; 2. the accombin process; 3, the controld process; 1. the glenoid castle, 5, the head of the humans lying in the axila.

the scapula, or (4) of the superior extremity of the humerus, or two or more of these accidents may be associated. Again, the head of the humerns may be dislocated from the glenoid cavity as the

result of accident in three different directions-viz (1) downwards and inwards into the axilla, which is by for the most common form; (2) forwards and inwards; and (3) lackwards on the infra-spinors fossa, or the dorsum of the scapula. The first of these varieties is of very common accurrence, and everybody should know how to recognise, and even (in an emergency) to treat it The bones me m the position shown in the figure; the arm is length-ened; a hollow may be felt under the accomion, where the head of the bone ought to be; the shoulder is flattened; the ellow sticks out from the side, and cannot be made to touch the ribs; and the head of the hone can be felt if the limb be inised, although such an attempt causes great pain and weakness. The methods of treating such a case are discussed at DISLOCATION. The scapula may also be fractured in any of its parts as the result of direct violence, and its inferior angle may slip from its natural position.

Shovel, Sir Cloudesley, a biase but ill-fated admiral, was horn of poor parents, about 1650, most prohably at Clay, a Norfolk fishing-village. Here he was appropried to a shoemaker, but he ran away to sea, and soon rose by his remarkable ability and courage through the grades of cahin-hoy and scaman to the quarter-deck. He served as hentenant under Sn John Narborough in the Mediterranean (1674), hunsed four printe ships under the walls of Tripoli, commanded a ship at under the walls of Tripoli, commanded a ship at the battle in Bantry Bay (1689), and was soon after knighted for his conduct. In 1990 he 1990 to be rear-adminal of the blue, and took an active part in the battle off Beachy Head; two years later, as rear-adminal of the red, he supported Adminal Russell heroleally at La Hogne, and himself hunned twenty of the enemy's ships. He was sent to Vigo in 1702 to bring home the spoils of Rooke, next served under that hero in the Meditonanean, and led his van at Malaga. In January 1705 he was made rear-adminal of England. That year he took part with Peterborough in the capture of Barcelona, but failed in his attack on Toulon in Barcelona, but failed in his attack on Toulon in 1707. On the voyage home his ship, the Association, struck a rock off the Sellly Isles, on the foggy ulght of the 22d October 1707, and went down with 800 men on board. Four vessels of his squadhon with a contract of the Selly Isles, on the foggy ulght of the 22d October 1707, and went down with 800 men on board. perished with as many as 2000. Sir Cloudesley Shovel's body was yashed up next day and buried in Westminster Abbey

Shoveler (Rhynchasms or Spatula), a genus of buds of the duck family, Anatide, having the



The Common Shoveler (Rhynchuspis elypeata), male and female,

hind-toe small, free, and unlobed; and remarkable for the expansion of the end of the mandilles in adult buds, particularly of the upper mundible.

The lamelia of the mandibles are long and very The legs are placed near the centre of the body, so that these birds walk much more easily than many of the ducks. The Common Shoveler than unmy of the ducks. The Common Shoveler (R. elypeata) is smaller than the wild duck, but rather larger than the widgeon. The shoveler is a visitant to the British Isles, especially during cold weather. A few remain all the year. It is widely distributed over North Africa, Europe, Asia, and North America. It is expected as harring been North America. It is reported as having been found in An-thalia. Its nest is made of fine grass, with a hung of down, on dry ground on the boulers of rushy lakes. The eggs, from eight to fourteon in mumber, are of a pale greenish buff colony. Its food consists of grasses, worms, sings, smalls, insects, and small constaceous. Its flesh is well flavoured and very highly esteemed. The bird is often called Broad bill.

Showers of Fishes occasionally fall in different parts of the world, exerting great astonishment. Instances of this kind have occurred in Britum. On one occasion a shower of small three-spined sticklebacks fell near Merthyr-Tydvil in Wales, sprinking the ground and honsetops over a large area. It caught up by a whink and from any of the brackish ponds near the sea, in which this species of fish abounds, they must have been conveyed through the an a distance of almost thuty nules. Another similar instance occurred at Torrens, in the Isle of Mull. Another similar in which herrings were found strewed on a hill five hundred yards from the sen, and one hundred feet above it. Such downfalls are more common in tropical countries. In India a shower of lishes varying from a pound and a half to three pounds in weight has been reported. Sometimes the likes are bring, more frequently they are dead, and sometimes dry or putrefying. They are always of kinds abundant in the sea or fiesh waters of the neighbourhood. The occurrence of the phenomenon strong up diaught produced in the centre of a whilling column of air like that of a Tornado (q v.). Such a whilling column of air like that of a Tornado (q v.). Such a whilling column in passing over the surface of a lake or river or of the sea may anck up a considerable quantity of water along with any living creatures that may be in it. This with any living creatures that may be in it. This may be carried for a considerable distance, and is discharged as a waterspout or cloudbrist when the rotational energy of the whill is expended. Showers of frogs (when authenticated) are a similar phenomenon. Showers of dead flies have also been reported. The analogous showers of 'sulphin' or of 'blood' are produced by windborne pollen from pine-trees, or minute organisms of fungoid nature and bright red colour. In the latter cases the organic particles probably play the part of dust in causing the vair-drops to form. part of dust in causing the rain drops to form, See BLOOD-RAIN,

Shrapnel Shell. See Shells.

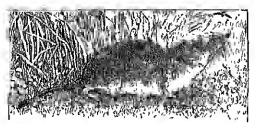
Shrapher shell, See Shells.

Shreveport, the second city of Louisiana, capital of Caddo parish, on the west bank of Red River (here spanned by an iron bridge of 1200 feet), at the intersection of four railways, and 328 miles by rail NW of New Orleans, with which it has also regular steambeat connection. It ships cutton (125,000 bales yearly), bides, wool, and tallow, contains planing and saw mills, foundries, machineshops, by eweries, and manufactories of cotton aims. shops, breweries, and manufactories of cotton gine, cotton-seed oil, scap, ice, carriages, &c. Pop. (1880) 8009; (1890) 11,979.

Shrew (Soricide), a family of insectivoious mammals closely resembling, in general form and appearance, the time mice and dormice, but in reality widely differing from and not to be confused with those rodents. The shrews have the head small, muzzle long and pointed, eyes small but well developed, external cars usually small; body monso-like, covered with han; lumbs short, nearly equal in size, the feet not adapted for digging, tail nearly maked and scaly. The teeth vary in number from twenty-eight to thirty two; the formula i fee { p. fm } shows the numbers of teeth so far as they are constant, v meaning that the incisous and premolates in the upper jaw vary in different species. Along the sides of the hody, or at the root of the tail, are peculiar glands, which secret a fluid of a very strong odom. The shiens are very widely distributed, being found over North America and the whole of the eastern hemsphere except Anstralia. The Oriental region has twenty-eight species, the Nearetic twenty-four, the Ethiopian cleven, and the Palearetic ten. The classification of the shrens is a matter of extreme difficulty. The family is said to consist of one genus, cleven sub genera, and about sixty-five

species.

The Common Shrew (Sorex entigeris), found in the British Isles and over the whole continent of Entope, has a body about 2‡ inches long, the fur being generally reddish gary above and gravish below, and a tail about 1‡ inch long, four-sided with the angles rounded off, and not tapering. It abounds in dry fields, gardens, and helige-banks, feeding chiefly on insects, worms, and slugs. It butions and makes long runs just under the surface of the ground. It is very pugnacions, and two shnews rarely meet without one of them being killed and eaten. Its natural enomies are moles, weasels, owls, and eats; but although killed by these it is not always eaten by them. Great numbers of slogers are often found dead in autumn



The Common Shrew (Sorev vulgaris)

without apparent cause, a enganstance as yet meaplained. The shew breeds in spring; the female brings facth five to seven young in a nest of soft dry herbage in a hole in the ground. Though harmless and inoffensive, the shew has long been regarded with dread and areiston (see White's Natural History of Selborne, Letter aveil.). The Lesser Shrow (S. pygnæus), another British species, closely allied to the common shrew, but with a proportionately longer tail and white on the under parts of the hedy, is the smallest British maintal. The Water Shrew (Grossopodus fodiens), larger than the common shrew, is not known to occur in Ireland, but is found in Great British maintal. The water Shrew (Grossopodus fodiens), larger than the common shrew, is not known to occur in Ireland, but is found in Great British maintal. The water sheep as far north as the shores of the Baltic. Though not absolutely confined to the water side, it prefers to live there, where it forms its dwelling as a burrow in a soft bank. It feeds chiefly on aquatic insects, molluses, constaceans, fish spawn, and even large them. The Gawden Shrew (Crendura amnea) is common over almost the whole of Europe, but does not occur in Sweden or in the British Isles. The Tuscan Shrew (C. ctrusca), found in the south of Europe, from France to the Black Sea, and also in the north of Africa, has a body only about an inch and a half long and a tail about an inch, and is the smallest living nonmal. The Rat-tailed Shrew

(C myosura), known in India as the Musk-shrew or Musk-nat, is about 6 mehes long, and has a strong musky odom. The Musk-nat of Ceylan (Sorex kandiavas or scrpentarius), a smaller form, is found in Santhem India and Ceylon. Two very interesting species have been brought from Tibet—the Tibetan Water Shrew, with sneking dises on the under surfaces of its feet; and the Tailless Shrew (Anarosorex squamipes), with a hody like a mole, ears entirely concented, eyes almost imperceptible, and feet short and sonly.

Shrew Mole (Scalops), a gemms of insectiverous mammals of the family Talpidir, very closely allied to the Moles (see Mole). The tail is short and maked; the muzzle is long and slender, the nostrils looking forwards and inpwards on the oblique slope at the end of the snow; the eyes me very small and me hidden in the for. The teeth are peculiar in form; their mumbor is represented by the formula 1 \(\frac{3}{2}\), \(\text{c.}\), \(\text{p.}\), \(\text{d.}\), \(\text{m.}\), \(\text{m.}\), \(\text{d.}\), \(\text{m.}\), \(\text{m.

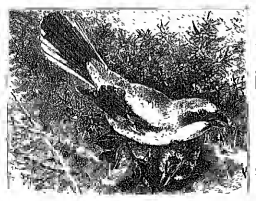
Shrewsbury, the county town of Shropshire, on the Sevem, 30 nules SSW, of Crewe, 42 W. by N. of Birmingham, and 163 NW, of Landon. The river here makes a serpentine entro found a hilly pennsula, and is spanned by the English Budge (rebuilt 1774) of seven arches, the Welsh Bridge (rebuilt 1775) of five, and the iron bow-and girder Kingsland Bridge (1882), which lead to the subarts of Abbey-Foregate, Colcham, Frankwell, Castle-Foregate, and Kingsland. With its steep, narrow streets, and its wealth of black and white half-tunbered houses, Shrewsbury is picturesque as very few English throns. Its Norman eastle, built by Ringer de Montgamery, still stands, though greatly modernised; and coeval with it is Holy Cross of Abbey Church, belonging to a Benedictine abbey (1983). Of the other eight Anglean churches the chief is St Mary's, Norman to Perpendiculari wityle, with a Jesse window, the fomb of Adamal Benbow, and a spire 222 feet high. Noteworthy also are the Roman Catholic church (1856), by Pugin; the conneil-house (1595); the new market-hall (1868); the shue-ball (rebuilt 1836, and again, after five, 1883); the conn exchange (1869), the post-office (1877); the county militimary (1747-1830); the eye, car, and throat hospital (1869), the post-office (1877); the county militimary (1747-1830); the eye, car, and throat hospital (1869); the post-office (1877); the county militimary (1747-1830); the eye, car, and throat hospital (1891); the "Raven" Hotel, where Fingulum in 1704 wrate the Recruiting Officer; the 'Quarry,' a prety park of 23 races, with its lime the exvenue (1719); a Doric column (1816) to Loid Hill, 134 fact high; and a bronze statue (1860) by Marochetti of Clive. The county miscum and a free library now occupy the old huddings (1630) of the grammar-school, which was transfered to a fine new site of 26 acres (now 56 acres) in 1882, since which time the number of the boys has mercased from 170 to over 300. Familied by

Edward VI, in 1551, though not actually opened till 1562, and augmented by Queen Elizabeth in 1571, this school was recognised as one of the seven great public schools in the Public Schools Act of 1868, and owes its greatness partly to its 11ch endowment (£3100 per annum), but still more to the eventions of two successive headingstens, Dr Samuel Butler (1798-1836), afterwards Bishap of Lichfield, and Dr Kennedy (1830-00) Among its alumn have been Sir Plulip Sidney, Fulke Creville, Wycherley, Judge Jeffleys, the Maquis of Halifax, Charles Darwin, Bishap Fraser of Manchester, Archbishop Thomson of York, Viscount Charlerook, the Right Han, H. C. Raikes, and such famous scholars as Professor B. H. Kennedy, F. A. Paley, Professor Minio, R. Shilleto, and Professor Mayor. Chase pambing, malting, inordeniding, and the manufacture of agricultural implements are leading industries; and the brawn and 'Shrewshmy cakes' made hero have long been held in esteem. Chartered by Richard I, the bornugh returned two members from Edward I, a reign till 1885, when the representation was reduced to the evertions of two successive headingsters, bonnigh retired two members from Edward I.'s reign till 1885, when the representation was reduced to one Pop. (1851) 19,681; (1881) 26,481, (1891) 26,967. The Cymnic Pengicene ('alder hill'), after its capture in 778 from the king of Pawys by Offa of Menra the place changed its name to Serobbeshyrg ('town in the wood'), of which the midden name is a corruption. Thenceforward it has figured often in Instory, having been visited by most of the English kings, and repeatedly hesieged—e.g. by Llowellyn (1215) and the parliamentarians (1644). In the buttle of Shiewsbury, fought at Battlefield, 3 miles NE, on 21st July 1403, Henry IV. (q.v.) mated Hotspur and his confederates. For the earls of Shrewsbury, see Tannor, and Shiepield.

See works by T. Philips (1779), H. Owen and J. B.

See works by T. Philips (1779), II. Owen and J. B. Blakeway (1825), H. Palgeon (1857), and W. Philips

Shrike (Lawius), a genus of passetine hinds having the hill short and compressed, the upper mandible curved and with a prominent touth, the base of the bill covered with hairs directed forwards, wings of molerate length, and very powerful feet. They are found in all parts of the world except in South America. They are called Butcherliet to the health courses, to what there are birds from the habit, common to many species, of impuling their prey upon thorus. The find consists chiefly of insects, but often also of mice, frogs, lizards, and small birds. The Great Gray Shrike

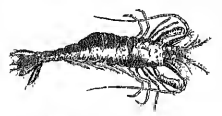


Great Gray Shrike (Lanius excubitor)

(L excubitor) visits the British Islands in autumn and winter, but has not been known to breed. It is one of the largest species, its length hong 9 to 10 mebes. The back is of a light gray colonr, wing and tail feathers black tipped with white,

bill and legs brownish black. The Lesser Gray Shrike $(L.\ minor)$ has also been seen in England; The Lessel Giny Shrike (L. minor) has also been seen in England; but the commonest British species is the Red backed Shriko (L. collinia), which beens in wooded districts in England and Wales, and occasionally in the south east of Scotland. The nest is made of twigs and roots, neatly hined with wood and hair. Only one brood is reared, and the birds usually migrate in Angust. The males of this, and of some other species, have considerable power of song. In Australia the shrikes are represented by the nearly alled Thickbends (Pachycephala) which the nearly allied Thickhends (Pachy cephala), which alound in the forests throughout that continent und Oceania (see Butcher bird).

Shrimp (Crangon), a genns of constaceans, of the order Decapoda, allied to lobsters, crayfish, and prawns. The form is clongated, tapering, and arched as if hunch-backed. The beak is very short, affording a ready distinction from prawns. The forceps are comparatively small. The whole structure is very deficate, almost translicent; and the colonis are such that the shrimp may readily escape observation, whether resting on a sandy bottom or colonis are such that the shrimp may readily escape observation, whether resting on a sandy bottom or swimming through the water. For the charge in coloni on boiling, see Promerts, Vol. VIII p. 173. The quick darting movements, like shirt leaps, betray them to any one who looks attentively into a pacel left by the retiring tide on a sandy shore. When alarmed they but y themselves in the sand by a peculiar movement of their faultke tail. The Common Shrimp (C. oulgars) is very alamidant



Common Shimp (Cranyon vulyaris),

on British and other European coasts wherever the shold is saidy. It is about 2 linches long, of a greenish gray colour, dotted with brown. It is in great esteem as an article of food, and is generally taken by a net in the form of a wide-mouthed bug, strotched by means of a short cross beam at the end of a pole, and pushed along by the shumper wading to the knees. Sometimes a net of larger size is diagged along by two boats. The Skeleton-shrimp or Spectic shrimp is a small crustacean of the tandly Capiclida (as Copretic Linearis). The Brine-shrimp (q.v.) is the subject of a separate atticle. The Fresh water Shrimp is treated at GAMMARUS.

Shrine, a case or reliquary for containing the Relics (q.v.) of saints and martyrs.

Shropshire, or Salor, a West Mulland county of England, on the Welsh border, bounded by the country of Cheshire, Stafford, Worcester, Herecountres of Cheshire, Stafford, Worcester, Hereford, Radnor, Montgomery, and Denbigh. It measures 50 miles by 41, and has an area of 844,565 acres or 1319 59. m. The Severn, entering from Montgomeryshire, winds 55 miles across the interior, dividing Shropshire into two pretty equal portions, and being joined here by the Tern, whilst a lower tributary, the Terne, traces much of the southern boundary. Ellesmere (116 acres) is the largest of several lukes. The northern and eastern portion, to the left of the Severn, is level with the exception of the isolated Wickin (1320 feet), unit is occupied by the New Red Sandstone. The southwestern portion, belonging to the Old Red and earlier formations, is ragged and mountainous, and in the Cleo Hills attains 1805 feet. Coallmookinle is the chief of five canl-helds, and the mineral wealth also includes non, lead, limestone, and freestone. The soil is variable, but generally fertile and well cultivated, an that only about one-seventh of the whole area is waste, whilst wools and plantations erver 71 sq. m. and archards 4000 acres. Much attention is paid to hive-stack, the cattle exceeding 150,000 and the sheep 430,000. The county, whose conneil has 68 members, is divided into 14 hundreds and 253 civil panishes. It contains the parliamentary horough of Shiewsbury, the county town, and the municipal horoughs of Bridgmonth, Ladlow, Oswestry, and Wenlock. It returns from members for the Oswestry, Newport, Wellington, and Ladlow divisious. Chive than those noticed in the articles on the different towns, are Acton-Bungh, Boscobel, Wroxeter, Wathing Street, and Olfa's Dyke. Pop. (1801) 169,248; (1841) 225,820; (1871) 248,111; (1891) 236,324

See works by C. Hulbert (2 vols 1837), E. Lloyd (1844), R. W. Eyton (12 vols, 1853-60), J. C. Anderson (1864), Mrs. F. C. Acton (1868), M. E. C. Walcott (1879), Miss. G. Jackson (Dialect, 1879-81), and Miss. C. Burne (Folklore, 1883-85)

Shrovetide, 'siniving time,' 'absolution-time,' the name given to the days immediately preceding Ash. Wodnesday, which, as indeed the whole period after Septuagesima Sunday appears to have been, were anciently days of preparation for the penteural time of Lent. In the malern discipline of the Roman Catholic Church a trace of this is still preserved, as in anny countries the time of the emission, which proceedes the paschal or Easter communion, commences from Shrovetide. These days were sometimes called Firsting-tide, Firstmass, Fasten-c'en, or Fasten's-c'en, names still refamed in some parts of Great British, as Fastmacht is the regular German name. The name of Shrovetide was retained in England after the Reformation, although the practice of shriving was abandoned. The duty of confession having been infilled, the faithful, upon the eva of entering upon the Lent, were indulged with pounds sion to give themselves up to annisements and to festive celebrations, of which the counterpart is still seen in the continental carnival. In England the pastines of football, cock-fighting and throwing at cocks, bull-batting, &c. were long recognised usages of Shrovetide; and the festive banquets of the day are still represented by the panenkes and fritters from which Panenke Thesday took its name, and by the 'collops' which gave its title to Collop Monday. Shrowetide cakes and ide, the last surriving relie of Shrave Thesday celebrations, were discontinued by Brasenese College in 1887. The March Chas of the French, with its merry-rankings, is Shrove Thesday. It is a popular festival at New Orleans

Shrub. See Run For Sinubs, see Treets

Shuula, or Schumna, a city of Bulgara, hy nail 56 miles W. by N. of Varna and 80 SE, of Rustchuk. The roads from the finterses (Silistia, Rastchuk) on the Lower Dannhe and in the Dobrudscha on the north, and from the passes of the Eastern Balkan on the south, converge upon Shimala, and make it an important strategic place. It is defended by strong detacked fints and a fortified camp, all of which were to have been demolished according to the Berlin treaty, though the clause shipulating this has not been carried out Shimala is a straggling place, and has immerous mosques and chirches, the splendil manisoloum of Hassan Pasha (18th century), an aisenal, immerous

harracks, and a military hospital. It manufactures shippers, clothing, copper wares, and silks. Pop (1888) 23,161. The fortified works were attacked in vain by the Russians in 1774, in 1810, and in 1828, but were abundanced to them in 1878.

Shisha, a town of Russian Transcationsia, 65 miles SSW of Elizabethpol, occupies a strong position on a mountain, which is accessible only on one sule, and is moreover defended by a citadel Pop. (1886) 26,806, who make celebrated carpets and coarse silk goods, and trade in horses that me held in great repute.

Shuster, a decayed city of Persia, stands on the Karm, at the point where that river emerges from the hills, 250 nules W. by S. of Ispahan It is protected by a citadel. It has been identified by some with the ancient city of Shea, but the site of that city is She, 40 miles WNW, of Shuster. Pop. 6000.

Shute, John. See Barnington.

Shwan-pan, the Chinese Abacus (q v)

Siah-posh ('black-clothed'), a name given by their Moslem neighbones to the pagan Kallis of Kafiristan (q.v.)

Sinlagogues are substances which increase the secretion of saliva. They may do so by sthandating the secretary nerves of the salivary glands reflexly through the sensory nerves of the month, stemach, eye, or nose. Thus, sweet in slightly irritating substances in the month provoke a secretion of salivar, while the sight of smell of savoury eatables 'makes the teeth water.' These are known as tupical stadagogues, and include such substances in sinistances in sinistances as mustand, ginger, pellitory-root, dilute acids, &c. Dilute acids and pellitary-root are the only ones which are much used in medicine to merease the flow of saliva and keep the month moist; a small piece of the latter is chewed from time to time. Slalagogues also act after absorption into the blond by a direct stimulating action on the secretory nerves. Jaborandi and mereurial compounds are well-known examples of this class. The former, or its alkaloid, pilocarpine, may cause the secretion of a pint or more of saliva within a short time after administration. This class is known as remote or general snalagogues.

Sirlkot, a town in the Panjab, near the loft bank of the Chenab, 72 miles N, by E, of Luhore, 18 a rapidly growing, clean, and well-built town, with large manufactures of paper and a native cloth. There are an old fort, gallantly held by a few Emopeans in 1857, but now emiverted into public offices, several shrines sacred to the Sikhs and the Mohammedans, the Punjab milltary parson, a public garden, &c. Pop (1881) 45,760; (1891) 54,930, including the cantonment, one mile to the north—The district has an area of 1958 sq. m. and a pop. (1881) of 1,012,148

Sinm (native mane, Mining Thai, 'the Land of the Free') occupies the central partion of the Indo-China Pennishi. Its extreme length stretches from 4° in the Malay Pennishia to Chiengsen (20'22' N.), on the river Mekhong, on a distance of newly 1100 miles, and the greatest hreadth from E long 98' to 100°, or about 750 miles. It is hounded on the south by French Cambolia, the Calf of Siannand the Hitish Malay states, and on the west by Burna. The neithern frontier was lead down by the Auglo-Siannese Boundary Commission (1890-91), while that on the east, between Sian and Touquin, was at the same time surveyed by a french party. The range of hills imming parallel to the searcoast of Annam forms the remaining portion of the eastern boundary, but Same has only a weak hold on the extensive tracts of country between the river Mekbong and those halls, and indications are not

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wanting to show that France would desire her

undo-Chineso possessions to extend to the east bank of the Mokhong. See map in Vol. II. p. 562

The area of the country may be estimated at 300,000 sq m., of wideli 00,000 are in the Malay Pennisida. The population, which is concentrated principally in Bangkok and the Monam Valley, with the form 8,000,000 to 10,000,000 of when numbers from 8,000,000 to 10,000,000, of whom possibly 1,000,000 are Clinese Physical Features.—The Malay Peansida ex-

chided, the plan of the Menan Valley, the adjoining castern caust, and the Korat platean (from 400 in 1000 feet high) becapy the greater portion of the country. These plains are fringed by hills up to The principal river, It is furned by the junction of the Menan, with a course of about 600 miles, is the principal river. It is furned by the junction of the Menan and Meyome, and at a point 130 miles from the sea it divides uself and falls into the Gulf of Slam by two months, the westerly of which is named the Tachin River. Two other sticans, the Meklang and the Bangpakong, flew into the Gulf of Siam. The Mekhong (q v.) or Cambedia

the Unit of Siam. The Mekhong (q v.) or Cambodia River has the main part of its course in Siamese territory, but navigation for vessels of any size is impeded by rapids, and, commercially speaking, this impeded by rapids, and, commercially speaking, this impeded by rapids, and, commercially speaking, this impeded by rapids, and, the importance at present. The rivers form the principal trade-rootes, and in and around Bangkok there is an intricate notwork of canals. Only the land adjoining the rivers ly under enlivation, and the greater portion of the canatry is cavered by pathless imagle.

The climata is considered healthy for the troples, Low malarial fover is the most frequent illness amongst the European community. There are two sensons—the wet and the dry, the former lasting from May till November, and the latter the rest of the year. The average rainfull is 64 luches put annum, which is slight compared with that of the adjoining countries of Ilurna and Cochin-China. April is the liettest month of the year, but even then the thermometer ravely rises above 91% in a well-constructed house, and as a rate there 917 in a well-constructed house, and as a rate there are cool hiceres at night. The average tempera-

time for the year is 81%

Productions, Commerce, Exports, and Imports— The chlef moduction of Siam is rece It is the national food, and its export forms the great source of wealth of the country. The system of agri-culture is of the most primitive kind, but a genial sun, refreshing rains, and alluvial soil combine to produce aliandant crops. In 1890, 470,060 tons of rice, valued at £2,508,816, were expected, chiefly to Singapore and Hong-keng for transhipment. This item formed more than two-tlans at the total expures, which accounted to £3,209,621. The other principal exports were teak wood, obtained in the upith, to the value of .0200,178, pepper, salt, and dried lish, cattle (for consemption in Singapore), and tll (sessine) seed. Goods were imported to the value of £2,031,029, 'l'he most valuable items were value of £2,031,029, The most value of this were treasure and gold-leaf, £995,003; cotton man-factures and China goods, £403,184, jewellery, £131,400; apinm, £118,292 The principal com-merce of the capital is in the hands of Chinese, merco of the capital is in the hands of Chinese, who own 17 out of a total of 23 steam rice-mills. The lalmar market is supplied by Chinese coolies, and the best tradespeople and artisans are Chinese. The native Siamese are handicapped to some extent by the regularization of correc, or state labour, but besides they are delicient in that enterprise and energy which are indispensable to successful trading. They confine themselves to agriculture, fishing, busting, and petty hawking, and many are simply idle hangers on of the nobility. In addition to the exports above mentioned, the country produces hemp, tobacca, catton, coffee, cardamous, and many other articles of tropical growth, which are entivated for local consumption only. Propical fruits are abradant, the most highly pized being the duran, mangosteen, and mango. The bankua is

cheap and plentiful.

—The wild elephant, tiger, bear (in the Annals Animals—The wind ciepmant, tiger, ucur (in the north), with pig, deer, monkey, and squirrel abound in the distant jungles. Thine elephants are employed for travelling and for labour, especially in the teak forests in the north. Several specimens of the famous 'white elephant' are kept in the contynid of the royal palace at Bangkok; but they are not, as is popularly supposed, fed from golden dishes, nor are they regarded with any special veneration (see Vol IV. p. 290). Coordiles are found at the months of the rivers. The python, cobta, repules of various kinds, mosquitor, ants, fireflies, and tropical insects are plentiful. There

warm with excellent lish.

Minerals,—Guld las been preduced in Siam from time immensial; and argentiferous copperalse is found. Alluvial tin-mines are worked by Chinese in the Malay Pennisola, and iron is the Malay Pennisola, and iron is turned out in the north by native smelters. Rubies and sapphires are found in the Chantaboon district on the gast cases of the Gulf of Siam, and the work of mining to these goms is carried on by Butmese immigrants. The country has lately been a field tor the researches of mining prospectors, and several concessions, mostly for gold and gone, have been

granted to European speculatins

Monufactures.—The Stamese are very deliciont
in manufacturing arts. The only manufactures are
a species of coarse doth and silk, rough paper made from the bark of a tree, water-jars, and columned tiles for the roofs of temples. These industries, painty as they are, are gradually glving way to the import of foreign goods. Notive gold and silversmiths display considerable ingenity in their

work.

Inhabitants and Customs.—Pine Stameso are estimated to number only a third of the total population. The north and east are occupied by Laos or Shans (q.v.), who are tattoord, and differ some what in speech from the Stamese, and besides the Chinese there are considerable numbers of immlerant Burnoso, Indiara, Malays, and Cumbollans. The character of the Siameso is essentially peaceful and indolent. They are very social, vain, and foul of bright thoses and jewellery. Their intercomso with each other is conducted with a commonlant attention to delimitation of variations. attention to distinction of rank. They are a small, well proportioned race, with olive culomed skin, black hair, slight black monatache, and no beard They shave the heads of their children, with the exception of a tuit out the crown, which is cut off with great ceremony at the age of public. The with great ceremony at the age of juberty. The hair is then allowed to grow in the usual fashion, both sexes being alike closely cropped. The national dress both for men and women consists of a bright-coloured panning—a cotton or all cloth arranged somewhat in the form of Tin kish tronsers, and reaching to the knee Princes and well-to-do

and reaching to the knee Princes and well-to-do noople wear in addition a white jacket, often with gold or silver linttons, shoes, and white stockings, while the women are distinguished by a gardy searf thrown across the boson.

The houses are built of woud or hamboo, that ched with the leaf of the attap pahn, and are inited a few feet from the ground on piles. Both sules a few feet from the ground on piles. Both sules a the river at Bungkok (q, v.) are lined for several miles with houses lloating on wooden pontours or on landles of hamboo. Furniting there is none, nuless a mesquito-net, a mat or two, and cooking and betel intensits be reckeded furniting.

The food of the mass of the neonle consists simply

The food of the mass of the people consists simply of itee, entry staff, a little dried fish, and fruit. Large quantities of tea are consumed in Chinese

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fashion without sugar or milk. A spiritnous liquor is distilled from free, but drunkenness is rate Betel-nut chewing and tobacco-smoking are nu-versal. Children begin to smoke at a very early age, and ladies do not disdain the use of the fragrant weed. Betel-nut discolours the teeth, and this process is often aided by the use of various materials cess is often aided by the use of various materials to render them quite black and polished. The characteristic vice of the Siamese is gambling, which can only be carried on in the heensel government gambling houses. At the new-year holidays (in April), and on two or three other public holidays, the people are allowed as a privilege to gamble at home or in the streets.

Manages are negotiated by added warmen, who

Mannages are negotiated by elderly women, who find out if the butlidays of the intended bride and bridegroom are suitable—for the Siamese are super-stitions in this respect—and arrange the amount of monerty or money the parents on each side are willing to give to set up the young couple in life. The marriage coronances, during which the chewor three days, and all friends are entertained liberally during this time. Priests are sometimes engaged to recite prayers, the bride and bridegroom are sprinkled with consecrated water, and on a favourable astrological day—generally the third—the marriage bed is prepared by an old couple, friends of the family who lave in their time been blessed with a large and prosperous family. Among the poorer classes there is little ecromony. The main feature of the contract is that the swain hands over to his motion-in-law a certain sum of money, which is termed the name nom, or price of the method is all the large and money. the nother's milk. Polygamy is nurversal amongst the wealthy and noble classes.

the wealthy and noble classes.

The system of medicine is enrious. The Stamese believe that the arteries are lilled with air, and that mest diseases are caused by some disturbance in this internal wind. Apoplexy, for example, results from wind blowing upon the heart with sufficient force to impting the The vegetable, inmeral, and annual kingdoms are largely drawn upon to supply medicines, and the use of such peculiar articles of pharmacy us eat's eyes, bile of snakes, ininceeros horn, see-shed's, &c. is not despised. Putients are accustomed to take medicines compounded of numerous ingredients and in clues compounded of numerous ingredients and in clues compounded of numerous ingredients and in enounous quantities. It is a painful custom of obstetries that after the birth of a child the mother lies thirty days roasting before a hot fire. The number of days is diminished with the number of children. The mode of paying dectors might be adopted with advantage clsewhere. A fixed sum is agreed upon for a cure, and if the condition of the patient does not improve, or if he dies, the doctor gets nothing. The dead, after being kept for a period varying from two or three days for a poor man to eight or muo months for a prince, are cremated with much coremony and at great exposes.

expense Every Siamese, with certain exceptions, is bound to give the state free lahour for about three months in the year, and to snipply travelling officials with provisions and means of transport when called any one borrowing money may offer in characterists, by which any one borrowing money may offer ins person as security. The creditor can put his debtor in chains, if necessary, and compel him to work in his service till the principal is paid off, the value of his labour leads on the service of the principal is paid off, the value of his labour

being reckoned only as interest.
The religion of the country is Buddhism. The sacred books are written in Pah in the Cambodian character, and have been originally brought from Ceylon. All Simmese enter the priesthood for a short time. Priests are clothed in yellow rabes, and then heads and cyclicows are shaved. They collect their food from the charitable in the early

The temples me numerous, and they morning, are the only buildings, except the palace, on which any architectural effort has been expended. Their grided unnacts, roofs of coloured tiles, and quant pagodas draw forth the admination of the stranger

on his arrival at Bangkok.

Government and General Progress.—The ald system of first and second kings has been abolished, and the present and only king is Chulalongkom I. (Phra Paramindr Maha), who was been September 21, 1853, and succeeded to the throne October 1, 1868. He is an amable but dignified monarch, knows the English language thoroughly, and is possessed by a succeed desire to amelianate the condition of his by a smeere desire to ameliorate the condition of his country. The eldestson of the queen was nonimated erown prince in 1887, and this innovation will tend to make the throne hereditary, which was not formerly the case. The legislative power is vested in the king in conjunction with a council of ministers, who have charge of the departments of war and marine, foreign affairs, home government, instice, agriculture, royal house, and finance. Public money is apportioned between these departments, but there is no published landget. There is a cannell of state which includes the ministers, ten to twenty members appointed by the king, and to twenty members appointed by the king, and see princes of the royal house. The country is divided into forty-one provinces administered by governors. Some of the outlying states are ruled by their own chiefs, but the tendency at present is to replace these by commissioners from Bangkok, and thus to strengthen and centralise the government. The ablest of the king's brothers (two full and twenty helf brothers) are selected to fill the and twenty half brothers) are selected to fill the more important public offices. Administration of instice is in a very defective state, and property is rendered very musafe from the thioring and piffering which is carried on practically unchecked outside of Bangkok. There is a small perunnent army to which considerable attention is devoted. It is modelled after the fashion of the British army, and is drilled by Europeans. The navy consists of a few they gunboats, nearly all in a decaying condition.

The revenue of the country is estimated at \$2,000,000, and includes \$1,000,000 for opinus, spirit, gambling, pawnhoking, and other furms; \$700,000 for taxes on houses, shops, beats, isheries, theatres, &c.; £200,000 for land tax; and £100,000

for customs.
The government have within recent years been taking steps to introduce Western improvements. A few reads have been constructed at the capital, A few roads have been constructed at the capital, and telegraph lines connect Bangkok with Europe vid Saigon, and also vid Tavoy in Burma, and with Chiengina in the north. The postal union was joined in 1885, and a telephone o'change o'tists in Bangkok. An electric-light company has been started to light up the city streets. Education, which is carried on by the priests in the temples, has been supplemented by the establishment of schools for the teaching of English. A trainway company, with a line of 6 miles, flourishes in the capital. In 1891 the king cut the first soil of a milway intended to connect Bangkok with the month of the river; moreover, there seems some month of the river; moreover, there seems some prospect that a line to Korat, 165 miles NE, of Bangkok, will be constructed; and other rathway lines are also proposed. Over eighty Emopeans are employed in the government service, of whom about half are British subjects. Extra-territorial jurisdiction exists in Stam—i.e. foreigners are not subject to Siamese laws, but to the laws of their respective countries administered by consuls

History.—Antientic Sinnese history does not begin till the year 1350, when Ayuthia (q.v.) was founded. Cambodia was conquered and made tributary in 1532. The period from 1659 to 1688 was

rendered illustrious by the career of Constance Falcon (or Phaulkon), a Greek of Cephaloma, who that the dignity of prine-minister. He was the king's favoratie, and induced that minister to sond an embassy to Louis XIV. Ayathia remained the capital till 1768, when after a siego of two years it was taken and burned by the Brimese. The invaders were finally driven from the country by a general named Phys Tak, son of a Chinaman by a Siameso mother, who made Bangkok the capital, and afterwards ascended the throne. The present dynasty was founded in 1782.

present dynasty was founded in 1782.

Language and Literature.—The alphabet consists of forty-four chinacters and twenty rowelsigns. The language is monosyllable (the polysyllable words being borrowed from Pah) and has five tones, which render its acquisition difficult to Europeans. The style in which inferiors address superiors differs considerably from the common language, and the sacred books are written in Pah. Literature is comprised in some relumes of history, medicine, laws, ustablear, we but it is of history, medicine, laws, natiology, &c., but it is of no particular value. The Samese are found of reading fables, remances, plays, &c., of which there is a cleap and abundant supply

In cheap and abundant supply
The principal books on Siam are La Lombère, Description du Royaume de Siam (1691); Pallegelx, Description du Royaume de Siam (1851); Bowring, Kingdom and People of Stam (1857), Mouhot, Travels in Siam, Cambodau, and Laos (1864); Bastian, Die Volker des sellechen Asians (1860); Leonoweus, The Emplish Governess at the Siamese Court (1870); Book, Temples and Ricphanta (1881), Colquioun, Amongst the Shans (1885); Coit, Siam, or the Heart of Farther India (Now York, 1886); Chovillard, Stam et les Siamois (1893); Hallett, A Thousand Miles on an Elephant (1880); J. Anderson, English Intercourse with Siam in the Seventecute Century (1890), See also Consular Reports on Siam, several of which contain much gouetal and special information. of which contain much goderal and special information.

Siam, (FULF OF, an arm of the China Sea, is bounded on the N, and W by Siam, and on the E by Cambodla and Caella China. At its entrance, between Cambodla Point and the pomissile of Patani on the Malay Pennisula, it is 215 miles wide, and from the line drawn between these two points it extends 390 miles inland in a north-west direction to the month of the Meinam.

Siamese Twins, a name given to two children, Eng und Chang, horn of Chinese parents in Slam, in 1811, having their bodies united by a band of flesh, stretching from the end of one breast-bone to the same place in the opposite twin A union of the hodies of twins by various parts is not an numeral occurrence (see Monstrustry). The Siamese twins, purchased of their mother at Moklong, were brought to America by Mr Hunter in 1829, and to England afterwards. After realising a competence by the exhibition of themselves in the various countries of Enrope, the Siamese twins sottled in one of the southern states of America, settled in one of the southern states of America, where they were married to two sisters, and had offspring. Ruined by the civil win in America, the Siantese twins again made the tout of Europe, and exhibited themselves in London again in 1869. They died 17th danuary 1874, the one surviving the other two hours and a bull only, and then dying from the effect of the shock on a heart already weak already weak

Sibbald, Sir Robert, Scottish naturalist and automary, was born of Fifeshire ancestry at Edinburgh, 15th April 16th. Educated at Edinburgh, Loyden, and Paus, he sottled in 1662 as a physician in Edubnigh, deveted much fine to botany and coolegy, and added Sir Andrew Ballom in establishing a botanic garden. He was knighted in 1682 and appointed Geographer royal for Scotland, in 1686 was for a short time a convert to Roman Catholicism, and died about 1712. He published many pamphlets on medical subjects, natural history, Scottish history, and antiquities.

His writings include Scotia Itlustrata, size Prodromus Historiae Naturalis (1884), Collection of Scotial Treatises in Folio Concerning Scotland, as it was of Old, and also in Later Times (1707); A History of Fife and Kinross (1710); and his Antobography (1833).

Slbbes, Richard, Puritan divine, was born the son of an honest wheelwright at Tustock (not Sudbury), Suffolk, in 1577 He was put to Bury school, and afterwards, by the evertions of some criends who saw his promise, was sent to St John's College, Cambridge, as sub-sizar. He graduated B.A. in 1590, was elected Fellow two years after, and was Trimty Lecturer from 1610 till 1615, when he was deprived, as also of his fellowship. But he he was deprived, as also of his followship. But he was at once appointed preacher of Gray's lun, where he laboured till 1626, when, after declining Usher's ofter of the provostship of Trinity College, Dublin, he was made Master of Cathanne Hall, Cambudge. He was under the suspicion of Land, but contrived to escape the penalties influenced by his courts, and in 1633 was appointed by the king Yiear of Truity Church. He died 5th July 1635. Fuller tells as Sibbes was most eminent for that grace which is most worth, yet costs the lenst to keep 16, Christian lutinility, and further, that as a preacher the truth he pressed most argently on his bearers was the licentication. For his heavenly-mindedness he has been called, and not mappropriately, the English Leighbon. and not mappropriately, the English Leighton. Among his many books may be unused the Brussed Reed, which converted Baxter at lifteen; the Soul's Conflict, which Izaals Walton bequeathed to his son, as he did the former to his daughter; Bowels Opened, The Returning Backstider, &c. There is Opened, The Returning Backstider, &c. There is a complete edition in Nichel's Puritum Divines, with a Life by the Rev. A. B. Gresnet (7 vols. 1862-61).

Siberia (Sthir), originally the name of a Tartar fort on the Irtysh, is now applied to an lumense territory belonging to Rassia in northern Asia, bounded by the Ural Monutalus on the W; the Aretic Ocean on the N; the seas of Behring, Okhetsk, and Japan in the E; and the Russian provinces of the Kinghiz Steppes and Turkestan, and the Chinese craptre (Mongolia and Manchuria) in the S. Tuken within these limits Siberia covers an men of no less than 4,833,500 sq. m.—nearly forty times as great as that of the Urated Kingdom—and has a population of 4,484,550 inhabitants. Its natural divisions, broadly corresponding to the administrative ones, are: West Scheria, including the governments of Tobolsk and Tomsk, as also parts of Perm situated on the castern slope of the Urals; Siberia (Sibir), originally the name of a Tartar governments of Tobolsk and Tomsk, as also parts of Perm standed on the eastern slope of the Urals; East Siberia (governments of Yeniseisk, Urants, Yakutsk, and Transbaikalia); the peninsula of Kamchatka; and the Antur region, which includes the governments of Annur, Usur, the maritime province, and the Island of Sagludien (Sakhalin). The group of islands, sometimes from the principal one called Llakhov, have been described at New Sieerla. The areas of the provinces with their populations are given under Russia. Immense parts of this territory are still but very impenfectly mapped, especially in the wildenesses of the north and unth-east—a few surveys along the chief rivers and in the east—a few surveys along the chief rivers and lines of communication being the only sources of information—But the leading features of the network of highlands which covers Siberia can hostated. m a few wouls (see also Asia, Vol. I. pp. 485-487)

The great platean of eastern Asia enters Siberia to the east of Lake Baikal, where it uttains a height of from 3000 to 4000 feet and a width of nearly 1300 miles, and stretches therefrom, with a gradually decreasing height and width, towards the north-eastern extremity of Asia at the Bahring Strut. It is fringed on its north-

western border by the Great Altai and Sayan mountains, which separate Siberra from North-west Mongolia, the Bargazia and the South Maya ridges, and a somes of yet mexplored and immanted thiges stretching faither math in the same direction, while along its south-castern horder it has the while along its south-castern tolder it must be Stanovor Mountains, which rise as a high wall on the coast of the Sea of Okhotsk, and are continued further south by the Great Khingan. The bander-idges of the lotty platean are the highest in Siberra, and then peaks attain heights of from 7000 to nearly 11,000 feet, but very few of them penetrate into the region of perpetual snow. Mountains remains ing snaw-clad all the year round and giving origin to placies me met with only in the Altai (4 v), at the Aluaku-Sardyk which rises to a height of 10,700 leet amought the Snyan Monutains to the south west of Lake Baikat, and in the highlands of the far northeast In the remainder of Siberia, owing to the dryness of climate, and also perhaps to a warm current flawing in the apper strata of the atmosphere, the perpetual anow-line stands at a great height not attained by peaks 7000 to 0000 feet high. A broad belt of alpine tracts fringes the plateau along its month western border, assuming a upon along its north western border, assuming a more and more gloomy aspect in proportion as they advance fatther north. The whole of this belt is thickly olethed with forests, the summits only of the higher peaks (4500 to 7000 feet) rising beyond the limits of tree vegetathm. The anriferous regions of the Altai, Upper Yeniscisk, Barguzin, and Olekma are situated in this alpine belt. A belt, nearly 500 miles while, of high plains 1700 to 2500 feet above the sea level spreads all along the base of the alpine belt, their outer limit being, roughly speaking, a line running from Tomsk towards the north-east. They are very fer tile in the south, but of course become less and has smitable for agriculture as they advance into higher latifor agriculture as they advance luta lilgher lati-tudes. The whole of West Siberia, between these tides. The whole of west Sidella, netween these high plans and the shores of the Arctic Ocean, is an immense lowland which has barely a few lundred feet of altitude and most of which mant have emerged from the sea at a quite recent past-glacial epoch. The southern part of these low-lands—the prairies of Ishim, Upper Tobol, and Baraba—is extremely fertile. The soil is a thick leave of black part, which also papertrees into the Baraba—is extremely fertile. The soil is a thick layer of black earth, which also penetrates into the lower valleys of the Altai, and the traveller linds lower valleys of the Altai, and the traveller linds there to his astanishment a territary, nearly as large as Great Britain, entirely covered with a leximious grass-regelation, with masses of decidences forest, which is even now the granary of Siberia, and has grain to spare for expert to the mines of the Urals. Nearly one-third of the population of Siberia is gathered on those prairies, attaining a density of 20 and 40 miliabitants to the square mile, and the population is more thoroughly Russian than in many parts of European Russia. Russian than in many parts of European Russia itself, the indigenous population making but two per cent of the whole

Father north, and especially in the space between the Ob and the Intysh, the country assumes a quite different character, there begin the urmans, or immense marshes which cover nearly 100,000 sq. in., entirely clothed with thickets and meagic forests, and quite impracticable in the summer. Even the hear does not venture to cross the marshes when they are not frozen. Agricultural settlements may be found in this region on the banks only of the rivers, while some 30,000 Ostiaks, Voguls, and Samoyedes find scanty means of existence in hunting and fishing. Farther mirth still begin the tundras, which extend along the Arctic scahoad as far as Kamehatka, and cover an aggregate area of some 450,000 sq. in.—more than twice the area of France. The climate of the tundras is really terrible; the average temperatures of De-

cember and January are 15 and 35 degrees below the zero of the Faluenheit scale; the soil is frozen to the reac of the Fahrenhert scale; the soil is frozen to a great depth, and only thaws on its surface during the short summer. The trees disappear, only a few species ventuing to struggle against the cold by spreading as low bushes or by rising but a couple of inches above the ground. The want of drainage adds to the difficulties which vegetation has to eape with, and only a few flowering plants enlived occasional small patches of better protected and diversal small patches of better protected and diversal. Nevertheless some 50,000 human beings wander over these inhospitable tracts, with reindens and dogs for dragging the sledges across the wildeness. Of the platean which fills vast the wildeness. Of the platean which fills vast tracts in East Siberia the inper terrace, 3000 to 4000 feet high, is quite munitable for agriculture, in consequence of its altitude, cold climate, and want of dumage; in fact, the whole of the Vitim plateau and its continuation towards Kamehatka is quite minhabited. But its lower terrace, which is 2500 to 3000 feet above the sen and is separated from the upper by the Yublonovon ridge, offers, especially in Transbrikalia, great facilities for agriculture and cuttle-breeding, and is peopled by both Burats and Russians; while the smaller chains of mountains which intersect it are the seat of rich goldfields, and owing to then tichness in copper, non, and silver owing to their thermost in copier, iten, and silver will certainly become some day an important centre for unuing industry. The Great Khingan, which is continued faither north by the Stanovoi Khrebet and is pieced by the Amm about Kumara, is the south-eastern border-ridge of the great plateau, and it also is fringed on its outer shie by an alpine belt of several chains of mountains running parallel best of several counts of mountains running parallel to the bottle of the plateau. Owing to this character, the Stanovei and the Great khingan are a most important geographical boundary; properly speaking they separate Siberia from a region which is Manchurian in its physical features. As sam as the traveller has crossed this ridge (which hardly rices as a range of hills above the level of the plateau) and has descended a couple of thousand feet down a very steen slowe leading to the large of the Amur, he sees a complete change of the lasin of the Amur, he sees a complete change of scenery. The oak, the walnut-tree which he has not seen since he left the Urals, the vine, and a variety of bushes and trees belonging to the Manolunian and the Japanese floras anddenly make their appearance. When he has emerged from the alpine below finds again the came mainter which he he the finds again the same maines which he has crossed on the Siberian slope of the plateau, and the elimate of these prairies remains as continental and the winters almost as cold as in Siberia praper; but the general character of the flora and famin is totally changed. In fact it is European in more; the species tiller from their European cangeners, now genera appear, and even the European species offer notable riflerences from the types familiar in Emape.

Another helt of high plains, 1500 to 2000 feet high, follows. These pranties, watered by the Zeya and its tribularies, and covered with a very feetile soil and excellent oak forests, are the richest part of the Annr territory, and are being rapidly accupied by manigrants, chiefly sectaries, from Russia, who already number about 60,000, and supply the gold-mines on the slope of the Studovor with grain and cattle. The pletanesque Little Klingari or Brieva Maintains separate the prairies of the Middle Amur from the law-lands of its lower curise. The whole of the latter is only now emerging from the Lacustrine period; immense lakes enclosed within quite flat shores intermingle with swamps, and when the intimum mins, due to the mansons of the Clinic Sea, swell the waters of the Anni and the Singari, making of the former a stream several inles wide and eovering all its low islands, the whole region

becomes an ormenso swamp. Various small tribes of Mancharian origin (Golds, Mangoons, &c.) lead a half aquatic existence on the banks of the Lower Anni and its bribbaics, while the Russian settle-ments are reduced to a number of villages built on the niver for maintaining communication along its banks. It is on the honder of this region that the capital of the Ann territory, Khaharovka, stands at the junction of the Annr with the Usur. The rocky and inhospitable mountains of Sikhola alin, inter-sected by equally low and swimpy valleys, fill the remaining space towards the sea coast—the main-tains raing over the sea or a stone wall, almost entirely devoid of indentations. From Khabarevka the valley of the Usari leads southwards to Lake Khangka and to the fertile tracts in the frontier Ananged that to the father that is the frontier of Caren, which sufformed the Gulf of Poter the Great. In that gulf Russia has at Vindivostok a splendid harbour, teminding one by its general aspect of the Golden Horn of Constantineple. A unlway, intended to cannect Khabaruvka with Vindivostok, was begun in 1891 at its southern termines, and was stremently corried or notwite-standing the very great difficulties presented by natural districtes and the searcity of population. The island of Saghalien and Kaachatka are separ

ately treated

Rivers - Thu rivers of Siberia are of an immense importance for the life of the country. They all take their erigin on the plateau, and, after having pierced the secrounding mountains, enter the plains, where they desmile great enrice and receive numbors of large tributaries before enturing the sea hat of them have moreover this feature in common, that each of them is formed by the junction of a pair of grant avers: such me the Obj and the Irtysh, the Yenisci and the Tanguska, the Lona and the Vitin, the Shilka and the Argun which from the Amur. The three former enter the Arotle Ocean, and repeated afforts have been made of late by both Swedish and English explorers and traders by both sweatsh and engine exponent and traders to establish a regular runnaunication between Emopo and the menths of the Siberlan rivers, via the Kata Sea, wideh is now known to be free from fee for a few weeks every year. These efforts have not been lost, as a couple of steamers now reach every year the mundis of either the Ola or the Traisel, with a cauge of machinery and various manafactured gamls. Owing to the great depth of the Siberran rivers, Nunderskilled was enabled to sail up the Yenlseius fac santh as 60° N. latitude, while a schagner which was built at Timnen, on a techniury of the Obi system, could sail to London within engo of Siberian wheat. But for the interior communication the tivers are of still greater inportunce. A line of railway crossing the Urals portance. A une of fairing clossing the Urals naw connects the Kama, a great tributary of the Volga, with the town Tunner, and steamers ply regularly from Tiamon to Tomsk, the capital of West Siberia; to Barmad and Bysk in the Altai Monutains; and to Semipalatusk in the Kugha Steppes. Besides, a ranal has recently been due to connect the Oli with the Yenisei, and, when it has been demand and some tabils on the when it has been deepened and some inpids on the Augast have been clemed, goods will be transported from the Urals in liketisk, the capital of East Siberia, situated within 40 miles of Lake Burkel. No less than 161 steamers (4000 horse-Yenisai, is also mayigated as far as Minusiusk, a small town situated within 300 miles of the Mongolian functor, in a very fortile region which is often described as the Ituly of Siherra on account of its rich vegetation. The Lean is navigated by steamers from Varkholeusk (200 miles N. of Irkatsk) to its moath-large quantities of com and various goods being shipped to the gold-mines of the Olekma; smaller steamers also navigate the

Vitim On the Amer forty five steamers (2800 heise-power) ply for a distance of 2000 miles, from Sryatensk in Transbalk alia to its mouth; while its bibulary, the Usuri, permits steamers to approach within 100 miles of Vladivostok.

Overland communication is nationally by means of post-stations between all the chief towns—the or post-suttons between all the caret towns—the great highway from Russia to the Pacifle passing through Timmen, Omsk, Tonisk, Kusnoyarsk, It kutsh, Tchita, Blagoveschensk, and Khabarowka, the capitals of all the southern provinces Communication remains, however, difficult along the Shilka and the Amer, where long distances have to be transpead on horosphale capacitally allow in to he traversed on horseback, especially when ice is diffting on the rive before it is fozen, or when it is about to thaw. Two lines of railing already enter Siberia from the west—the line Peum to Tinmen, not yet connected with the other Russian inilways, and the line Ufa to Tebelabusk, which joins at Samara the inflway not of European Russia. The new inflway which it is proposed to build some Siberia will follow the above mentioned highway, and probably will no built in parts, beginning with the spaces which have no water-communication. Its total length, from the Urals to Vladivostok, must full little short of 5000 miles,

Lukes. - Numberless lakes dot the surface of both Baikat (q.v); Telany in the prantes of Tornis (1300 sq. m., hat rapidly desicentral); Chrisnoye in Transbaikalia; and Khangka (1690 sq. m.), connected with the Usuri.

and its cost is estimated at 310 million combles

(:C3,:100,000).

connected with the Usul.

Climate.—Siberia fully deserves its reputation of being the collect country of the world. However, with the exception of the Pacific seaboad, it has a much warmer summer than it is generally suppresed to have. In the interior of the country one must go as far north as the 60th degree of latitude to find in July an average temperature of less than 60°; while in molerate latitudes July has an average temperature of from 61° to 67°, and 60° on the Middle Amur. The hot summer and a cloudless, bright sky favour vegetation, and one leanest to his astonishment that melons are grown in the open an in the stoppes of Minasiask and Irkutsk, or that burley which has been sown in May about Yakutsk (62° 2' N. lat.) ripens by the end of August. But the summer is short, as a rule, and cold weather sets in very rapidly. Night hosts are usual in September, and in November all rivers are frozen; even the Balkal becomes a highway are frozen; even the Balkal becomes a lingingly for sledges in Jamuary. In November, even in South Siberia, the pierenry of the thereometer is occasionally frozen, and in December and Jamuary it ionains frozen for weeks. The spring begins in April of May, according to the latitude, and is very pleusant, though it still horzes hard at night; but in the second half of May, when all fruit-trees are in full blessom, there is a sudden return of cold which provents acutes and means from being grown which prevents apples and pears from being grown in Siberia. In the far north the cold is really terrible, and Verkheyansk, although its latitude is only 67° 34° N., is the cold pole of the eastern part of the northern hemisphere. Temperatures as low us - 75° and - 85° F. have been measured at Verkheyansk and Yakutsk. Man certainly could not stand such low temperatures, were it put for the drugss of the atmosphere and the could not stand such low temperatures, were to not for the dryness of the atmosphere and the absence of wind during the great frosts, which render them more supportable than might be supposed. Not so with the snowstorms, which are frequent by the end of the winter, and are

most dangerous to both man and cattle.

Population.—The population of Siberia is very mequally distributed over the territory. As already mentioned, there are from 20 to 40 inhabitants

to the square mile in parts of South Temsk and Tokolsk, while the deserts of the far until are almost uninhabited 'The tetal population of almost uninhabited The tetal population of Siberia, which was less than 1 million at the beginning of the 19th century, has now attuned 1,598,500, and it is yearly mereased by some 50,000 new immigrants coming from Russia, so that in restern Sthema a want of free land available for according is already felt by the new-comers. The agriculture is already felt by the new-corners. Rushans in Siberla proper aheady number more than 3,800,000. They occupy the best parts of the territory in the south, as well as the valleys of the chief rivers. The indigenous population, barbarously exterminated by the Turkish and Mongolian conquerors of the country in the 12th and 13th centuries and by the Presign conservation. and 13th centuries, and by the Russian conquerous in the 17th and 18th centuries, hardly uninhers now 700,000; whole tubes have almost entirely disappeared. The natives belong to various stocks: the Uguan stock is represented by the Vognia, the Ostinks, and the Samoyedes on the slopes of the Urals. Various small stems of Turkish origin in-Utals. Various small stems of Thirds origin inhabit the slopes of the Altai and Sayan membrans; they number about 80,000, while the Yakuts, belonging to the same stock, number no less than 200,000. The Mongolian race is represented by the Kalmucks (about 20,000 in the Altai), the Builats (250,000) around Lake Barkal, and the Tungues (about 50,000) who lead a record of his Tunguses (about 50,000), who lead a nomad exist-ence in the mountains of East Siberia and the Annir region—Nearly 15,000 Manchinans and Chinese continue to stay on Russian territory of the Amur and Usnit; and more than 3000 Corenns the Ahmr and Usuit; and dore than 3000 Corents are settled around the Gulf of Peter the Great. Finally, in the north-east there are several stems usually described as Hyperboreans and akin to the Eskinus; the Tehnktelus (12,000), the Koryaks (5000), and the Kanchudeles (3000). On the Lower Amer we find the Ghilyaks (about 5000), and in the island of Saghalien the Ainos (3000). The condition of the aborigines is altogether precalious; their hunting and grazing grounds are constantly invaded by Russian settlers, and they themselves become an easy prey to the traders, who enslave them by means of loans of food, gunpowder, &c. The numbers of most of them, sare chained them by means of loans of load, gun-powder, &c. The numbers of most of them, save the Yukuts and the Butints, are declining, and some stems will soon totally disappear—a fact which is much to be registed, because their chil-dren, when they have received education in Russland schools, generally prove to be useful workers in yarious branches of science and art. As to the Buting in Sheng the all trackers and arts. Russians in Siberra, the old stock of early settlers, chiefly of North Russian origin, differ a good deal from the balk of the Great Russians. Not having known serfilom (only 8000 persunts in West Siberia and 20,000 persunts who belonged to the emperor's mines in East Sibella were serfs in 1801), they are of a more independent spirit; but these descendants of the Novgorodan traders also are unch more individualistic and almost devoid of poetical gifts, though very successful as a rule in exact sciences. The chemist Mendeleyelf, the historian Schapoff, the zoolugist Polyakoff, and several other men of mark are of Siberian extraction On the outskirts of the contment the Russians, especially during the fast centuries of the conquest, under-

went a good deal of mixture with the aberrgines—Samoyedes, Ostraks, Brumts, and Yakuts.

A great variety of religious are met with in Siberm. The Russians belong chiefly to the Greek Orthodox faith, or rather to some of the nonconformist sects, the very making of Siberia being due to the emigration of dissenters persecuted by government in their mother-country, as well as to the runaway serfs, and at a later epoch, to the desire of avoiding military service. Most Trakish tribes profess the Mohammedan faith, which is

steadily winning new converts. The Britats profess Buddhism, and most Ugrian and Finnish stems, as well as the Hyperboreaus, are Shamanists Christmenty is making but very slow and nominal more as

nominal magness.

Eatles—The input mercase of population which has taken place in the last quarter of the 19th century is chiefly due to free immigration. As to the exiles, of whom no less than a million have been transported to Siberia since 1840, and who are transported now to the minber of 20,000 every year, they have containmented but little to the increase of the settled population. After having been kept for a number of years in presume nemplete alleness, and spent a couple of years on the joining, large parts of which are still made on foot, they are quite unable to become regular agriculturists. They look upon Russia as their mothercountry, and very many of them make an attempt to return to their native villages. They run away, wander on fout through the forests, and, after having been reallested and brought back to their settlements, they repeat again and again the rathes of the floating population, and purish in numbers on long pedestrian jemneys to and from

the gold-mines,
Agriculture, Industry.—Agriculture and cuttlebreeding are the chief occupations. The regions of
Thursk, South Pobolsk, Minusmsk, Irkutsk, and
Middle Amar produce more corn than is wanted for the population, and expert some It may be taken that the annual production of all soils of taken that the annual production of all soits of com (summer wheat, rye, onts, and barley) in an average year amounts to or exceeds 7,000,000 quarters in West Scheriu, and 4,500,000 quarters in East Siberia. Cuttle-breeding is extensively carried on, especially in the stoppes of the cast. It is roughly estimated that there are about 2,000,000 houses, 1,500,000 houd of housed cattle, 3,000,000 sheep, and 100,000 reindeer in West Siberia, and about 850,000 houses, 1,100,000 housed cattle, 1,120,000 sheep, and 50,000 remides in East Siberia. Hanting continues to be molitable in some parts Hunting continues to be profitable in some parts of the territory, notwithstanding the reckless extermination of wild animals and limiting of forests which have been going on for three hundred years. Sables, Aretic foxes, and gray fexes become rate; so that squirrels, common foxes, hears, deer, and antelopes, as also some erannes and a few beavers in the north-east, we the chief object of the hunter. Even the sables which were so namerous on the Anur when the Russians first occupied it are rapidly being exterminated. Fishing is extensively carried on on Luke Barkal, the Anur, the Old, and other rivers. Industry is in its childhood, With the exception of the Tiunou region, where some carpets are woven in the pensants' houses, and a few demostle trades are resorted to in the winter, the Russians in Silietia do not early the domestre imhistrics so characteristic of middle Russia. In Transhalkalia the want of the simplest technical knowledge is simply astonishing. There fore, although Siberia has all the raw produce that may be wanted for the development of a prosperous industrial activity, the want of technical shill prevents the growth of industries. It must also be said that the prospects of a saidlen conclinant in the lottery of gold-mining diverts the attention of the population and the few capitalists from the sure industrial pushits, and that the list steps in that direction are beset with difficulties in a country devoid of unlways, domestic industries, and technical schunks. Yet the influence of the mining and industrial centres of the Ulaks is already felt in West Sibonia. Timmen has its establishments in which steamers provided with all modern fittings are built with full success.

Although Siberm is very rich in all kimls of ores, the same causes prevent the development of rational mining, which still remains chiefly limited to gold-washing, very primitive in most cases, and only here and there supplied with modern machinery. The production of gold is considerable. In the period 1860-00 no less than from 404 to 584 cwt. of gold anomally were obtained in East Siberm, and 48 cwt. of West Siberm, evaluaive of Perm. In 1888 the figures of extraction of gold were: Tomsk, 43 cwt; Yeniseisk and Irkutsk, 98; Transbarkalia, 56; Yakutsk, 149; Amm, 125. Silver is extracted in the Altai to the amount of from 130 to 300 cwt. every year, lead, 3250 cwt. in the Altai, and 232 cwt. in Nertchinsk; copper, 5800 to 7740 cwt. in Altai; inon, 97,000 to 130,000 cwt., to which the considerable production of the ironworks of the castern slope of the Unis ought to be added.

Education still stands at a very law level, the

eastern stope of the Units anget to be added Education still stands at a very law level, the total numbers of pupils in schools throughout Siberia hardly exceeding 60,000 hoys and garls. A university has been opened at Tomsk (1888), after much apposition in helial of the government, but it has only two faculties, inclied and publical. In the chief thems of each province there are gymnasia in which some ethneathen on classical most is given, but primary and technical collection is in great neglect. The technical society of Irkintsk has, however, made some progress in the latter direction. The geographical societies at Omsk and at likintsk are known for their scientific publications. Natural science and authropological minerius have been apened of late by some exiles, and those of Irkintsk, Minnsinsk, and Ventschk contain valuable collections.

at Omsk and at Ithutsk are known for their scientific publications. Natural science and authropological museums have been opened of late by some exiles, and those of Irkntsk, Minnsinsk, and Yentseisk contain valuable callections.

History.—The enticst history of Siberia is still importeelly known, and the numberless translisectured over its surface only begin to be scientifically explored. The earliest inhalitants seem to have helonged to a stock different from the Unit-Altalans, and are described by Radloff as Unal Altaians, and are described by Radloff as Yeniselans. They were followed by the Ugro Yeniselans. Samoyonles, whase breaks ornaments buried in the tunnin testify to a high pitch of artistic skill. They were subdued in the 11th century by Turkish invalers, who themselves were conquered, two continues later, by the Minigols. The latter swept away the Inovines civilisation. The Russians, who vaguely know Siboria slice the 11th contry through the Novementian merchants, began the compaest of the tailtary in 1580, when a band of Cassack robburs under Yermuk saldaed the Tartais on the Tolon River New and new hands of Cossacks, traders, and hunters, supported by the Moscow government and followed by dissenters flying from religious perscention and peasants escaping from serfdom, ponred into Siberia during the next two centuries. The Cusucks took possession of the country, and reached the coasts of the Sea of Okhotsk within the first eighty years after Yer-nak's expeditum. In 1613-50 they also tack passession of the Amar, but were compelled by the Chinese to abandon their settlements and forts the Chinese to abandon their settlements and forts (1689). The estimacy of the Amir was discovered in 1819, and a military post established at the month of the river in 1851. The left lank of the Amir and the right bank of the Usuri were nunexed in 1853-57; a chain of villages was built along both rivers, and the 'accomplished fact' was recognised by China in 1857 and 1860. The Behring Strait was discovered in 1648 by the Cossack Deject! was also overed in 1648 by the Cossack Deject! neff, who sailed that year around the north-eastern ostromity of Asia; but the fact remained unknown, and the scientific discovery of the passage hotween Asia and America belongs to Behring. The first circumnarigation of Asia was, however, not accomplished till 1878-79, when Nordenskiëld, on bond the Vega, sailed through the Arctic Ocean, wintered

on the Siberian coast, entered next spring the Behring Strait, and retrined to Sweden rid the Japanese and Chinese Seas, the Indian Ocean, and the Snez Canal

The Geographic Universelle of Élisée Reelas, vol. vi. (English trans. by Professor Keene), is the best source of general information in English. See also Ravenstein's Russians on the Iniur (1801); Seobolin's Suberia in Asia (1882), Lausdell's Through Siberia (1882); Kennan's Tent Life in Siberia (New York, 1870), and Siberia and the Ende System (1891); Radloff's Aus Sibrien (1884), and other works; and H. do Windt, Sibria as It is (1891). Of the numberless Russian works, see the relevant volume of the work called 'Inctinesque Russia,' by various writers, and Yadrintseff on 'Siberia as a Colony' (German trans, 1886).

Sibi, a pass, town, and district, in the occupation of Britain, on the frontier of Afghanistan and Beluchistan. The town, which has a station on the Sind and Pishin Valley Railway, is the residence of the British political agent. The inhabitants of the district, mostly Pathans and Beluchis, number about 14,000

Slbyl, the name given in antiquity to certain inspired propheteses, whether Apallo's mistresses or daughters, or merely his priestesses. The name is explained by Lactantins on authority of Vario as made up of the Done sios = these and byle = as made up of the Done sios = theos and bylė = bonlė, Maas tries to connect it with the Eastern Saba or Sabæ; Bang makes ball to connect it with the Volra and Volupio of the Old Noise Sagas. Their namber is differently given; some priters—Allan and Pausanias, for example—mention only funr, the Erythream, the Samian, the Egyptian, and the Sardian; Aristophanes and Plate use the word in the singular number only; but in general ten are reckened, as by Vario—the Bahyloulan, the Libyan, the Delphian, the Cimmena, the Trojan or Hellespontine, the Phrygian, and the Tiburtine. Of these by far the most celebrated is the Cimman, identified by Anstelle with the Erythream, and personally known by the names of Herophile, Demo, Phononot, Dolphobe, Demo phile, and Amalthura. She figures prominently in the 6th book of Vugit's Ancid, as the conductor of the poet into the realm of the shades. Livy recends the legend that she came from the east, appeared before King Tarquin, and offered him nino hooks for sale. The price demanded appeared so exolitant that the king refused to purchase them. She then went away, destroyed three, and returning, asked as much for the remaining six as for the nine. This was again refused, whereneon she destroyed the three, and once more offered to sell him the remainder, but still at the same price asked at the first. Tarquin was bonde, Mans tries to connect it with the Eastern once more offered to sell him the remainder, but still at the same price asked at first. Tarquin was struck by her pertinacity, and bought the hocks, which were found to contain organizar advices regarding the religion and policy of the Romans. They were preserved in a subterranean chamber of the temple of Inpiter on the Capitoline, and were originally entrusted to two officials (duamntri sacrorum), appointed by the senate, who alone had the right to inspect them. The number of keepers was afterwards increased to ten (december), and finally by Sulla to fifteen (quindecement). In the year 83 n.c., the temple of Jupiter having been consumed by fire, the original Sibylline banks or leaves were destroyed, whereupon a special embassy was despatched by the senate to all the cities of Greece, Italy, and Asia Minor, to collect such as were current in these regions. The new leaves of the content of the cont collection, of about a thousand lines, was deposited in the rebuilt temple of Jupiter, but was transferred in 12 n.c. by Augustus as pontifice to the temple of Apelle on the Palatine, where it remained till it was publicly burned by Stilicho, hetween

404 and 408. Many spinious Sibylline prophecies in private hands were taken by Angustus and burned. Quite distinct are the fointeen books of so-called Sibylline Gracks in Greek hexameters (over 1000 lines), a series of metemled prophecies written by Alexandrine Jews and Christians, in the interest of their faiths, and supposed to date from the 2d century BC down to the 3d century AD, or, according to Eweld, even the 6th The origin and signification of many passages have caused lience discussion, but beyond donth many are plainly Jewish and pre-Christian, others as plainly Christian. One passage in the eighth hook (217-250) bouched powerfully the magimation of that Christian would which found no difficulty in reading Message prophecy into the vague spirituality of the fourth ecloque of Virgit. This passage, alone in the whole series, is written actostically, like all the Sibylline verses of Rome, the initials forming the (freek words for Jesus Christ, Son of God, Saviour, Cross. It is alinded to in the De Civitate of Angustine, and we find it again in the solemn Sequence of Thomas of Celano. Dies me, dies illa Solvet scelam in favilla, Teste David cum Sibylla. And it was the same sense of mysterious continuity between the ancient order and the new that gave so rich a mativo to mediaval at in masterpieces by (fiotto, Michelangelo, and Raphael.

Editions of these so-called Sibyllium are by Moundry (Paris, 1841-56), a moniment of crudition, the second volume with an exhaustive commentary; Friedheb (Leip, 1852); A. Itzach (Vienna, 1891), and H. Diels (Berl, 1891). See works devoted to discussion of the question by Ewald (1858), Dechent (Zeitschr für Kreikengesch, 1878), Badt (1869 and 1876, the latter an edition of book iv.), Maas (1879), and Dang (trans, by Paestion, 1830); also an admirable article in the Edizi. Review for July 1877.

Sicilian Vespers, the name given to the massacro of the French in Sicily on Raster Monday (March 30) 1282, the signal for the commencement of which was the first stroke of the vesper-bell. Charles of Anjon, inother of Louis IX. of Franco, had deprived the Hohenstanfer dynasty of Nuples and Sicily, but his ernolty and tyranny, his oppressive taxation, and the brutality of his followers excited among the Sicilians the deadlest animosity. So on that evening the inhabitants of Palermo, curaged (according to the common story) at a gross outrage offered by a French soldier to a young Sicilian bride, suddenly rose against their oppressars, and put to the sword every man, weman, and child to the number of 8000. This example was followed by Messina and the other towns, and the massacre became general throughout the island: the French were hunted like wild beasts, and diagged even from the churches. The 600th anniversary of the Sicilian Vespers was celebrated with nunch enthrsiasm in 1882, Garibahli (sbortly before his death) having come to Palermo on purpose to be present, though he was ton feeble to take part in the ceremonics. See Annay, La Guerra del Vespro Stediano (Eng. trans. by Earl of Elbesmere, 1850).

Sicily, the largest, most fertile, and most populous island in the Mediterranean Sea, lies in 36° 38'-38' 18' N lat and 12' 19'-15' 42' E, long, and is separated from the mainland of Italy by the narrow Strait (fair) of Messina (2 miles wide) Its shape roughly resembles a triangle (whence the early Greek navigators give it the name of Trinaeria, the 'Three-conneted')—the custom coast, from Capo di Faro in the north to Capo Passaro in the south, forming the base, and the northern and south-western coasts the sides, which gradually approach each other towards the north-west Area, 9828 sq. in (one-third that of Scotland); of the compartimento (including adjacent islands), 9936

sq. m. Pop. (1881) 2,927,901; (1890) 3,285,472. Capo Passiro, at the south-eastern extremity, is only 56 miles from Malta; and Capo Boco, near Marsala, at the western, only 80 miles from Cape Bon on the African coast. The Strait of Messina is nearly everywhere over 150 fathoms deep; but its narrowness and the conformity of the geological structure on both shores bear witness that the island was formerly a part of the mainland with which it has always been so closely connected politically. Of fourteen new forts for the protection of Messina and the strais five were finished in 1889.

Sicily is for the most part a platean from 500 to 1900 feet ahove the level of the sea, and traversed throughout its northern half by a cham of moun-The north and east coasts are steep and locky, the south and west generally flat; the best harhous and the shortest livers are found in the north. The mountain-chain may be looked upon as a continuation of the Apennines (q.v.). Beginning at Capo di Faro on the Strait of Messina, it ning at Capo di Paro di the Strate of Messini, il runs in a south-south-westerly direction as far as Taornina, where it turns off to the west, and stretches across the whole island. The first part of the chain, from Capo di Paro to Taornina, is called the Peloritan range, which in Monte Dinna mai attains the height of 3700 feet. The second mai attains the height of 3700 feet. The second and much the longer part is called the Nebrodian range; near the middle of the north coast it receives the local name of Le Madonie, and uses in the Pizzo d'Antenna to 6467 feet (the highest point in the island except Etna). Immediately to the west of the Madonie there is a notable depression, whose waters are carried off by the rivers Grande and Salso to the north and south coasts respectively; hereaff this point the mountains for some distance. beyond this point the mountains for some distince maintain the character of a chain, but gradually lose this and break up into irregular and often de-Monte San Ginlian of ancient Ergs, 2161 feet), which rises straight from the sea. About the centre of the chann a range branches all through the heart of the island to the south east-at first wild and rugged, but afterwards smoothing down into table. lamily, which in turn slope away tamply to the sea There are laminerable other spins to the south from the great narthern chain, which use in several peaks to over 5000 feet: Monte Cammanta inaches limestones occupy most of the island; the Nebrodian rocks are mainly of Oligocene date. The lower mountain slopes are in general covered with groves of oranges and olives, and most of the platean with fields of wheat. The only extensive plain of special note is that of Catania (given up to vine yards), out of which Etna (q.v.) rises to a height of 10,850 feet, with a base 400 sq in, in extent. Although rivers are unmerous, none are navigable. The principal potential streams are the Simeta, the Salso, the Platani, and the Belief. The largest lake is the Lagho di Lentini, ucar the cast coast, The largest

which has an area of less than 4½ sq. in.

The chimate of Sierly is warm and equable, especially on the north and east coasts. The mean temperature in the years 1871-96 ranged from 45° F. in winter to 79° in summer; during the same period the extremes recorded were 25° (Caltanisetta) and 118° (Paleimo), but only for brief periods does the dry pareling Sirocco (q.v.), chiefly in the spring and early autumn, drive the thermometer up to over 100°. Snow seldom falls in the lowlands; on the Madonie, however, it lies till June, and on Etim till July; and the temperature in winter in the wretched mountain towns is often lutterly cold. The reckless destruction of the forests, for which the whole island anciently was famed, has wrought serious injury to both the

climate and the sail This process is stall going eninate and the sail. The piecess is sail going on, and little is done in the way if icalforesting; yet magnificent relies of the primeval forests of oak and ilex are left on the Madonie and elsewhere, and in some districts beeches clothe the mountains to their very submits, and chestiants, pines, and enormous bully-trees flourish; on the other hand, wide truets have been reduced to absorber hand, into sterrity by the destruction of the woodlands. Majaria is endemic in many parts—sometimes more so in the uplands then upon the coast. Nearly all the rain falls in the winter months, when the long summer there are usually three months of drought, most of the streams dry up, and the inisides and plains are turned to known, simbiral deserts. Novembledess the soil is naturally so fertile that even these causes and the ignorance and primthat even these eauses and the ignorance and primitive methods of the people have not yet destroyed its manyellous paductive power. Vegetation is everywhere laxaminit. Dwarf-pulms allound, in the south-west especially, and dates, Indian ligs, agaves, puckly pears, oranges, lemons, nives, almonds, pomegranates, mulberies, and grapes are all largely grown. Sicily's wheat still represents a seventh of that of all lady; and of the kingdom's barley, though the figures are much smaller, it raises one half. Formerly can was grown and exported at a padit; but of late years this can no longer be done, and to-day the islami's chief agricultural products are grapes, ananges and lemons, cultural products are grapes, manges and lemons, and sunnach. It souds out two thirds of Italy's outlines produces for gropes, unances and comon, and sunnach. It souds out two thirds of Italy's wine, which till the rupture of the commercial treaty with Franco (see ITALY, Vol. VI. p. 244) was mainly expected thither for mixing purposes; of 'green fruit' it yields nearly nine-tenths of all the Italian erop, and sends large quantities to the United States and to Britain; and sunach, for tanning, is exported to the value of nearly a million tanning, is exported to the value of nearly a nullion stelling. But the Stellans will change notifier the motheds not the implanents of their fathers. In many districts the sail is enfeelled by long perpetually gropped with wheat, and only the rich supply of sanishine saves it from exhaustion; a stificial manures are unknown, and good systems of irrigation and of notation of erops are even more needed than the introduction of agricultural machinery. At present ploughs of longth-hown branches, the wooden share thinly shad with branches, and the corn is usually threshed on the ore in use, and the carn is usually threshed on the smoothest spot in or near the field—tampled by oven and horses, who dray heavy stones after them—and whinowed by being thrown into theair. Cattlerearing, in the usual sense of that term, is not Oxen and cows are bred for purposes of labour, not for the market or the dany, and are sent old from the eart or plengh to the butcher But indeed in the interior little ment is eaten at all. Sicilian mutton is as tough as the beef, and has besides a very mak, woolly flavour. Goats are much more common than sheep, and pigs are reared in great numbers in the mountainous tracts, and in the smull towns over run the streets and act as seavengers. There is no regular pasturage for flocks and heads, which live entirely in the open air, and usually gather a subsistence as they can; when shaw and cactus-leaves fail they are in some pacts fed on the rinds of aranges and lemons. Butter, mostly imported in tins, is known only in the large towns, and the cheeses of the island, chiefly made from goats' and owes' milk, are hard and hitter.

After agriculture the production of sulphur is the most important occupation. This is the only mneral product obtained on a large scale, and forms the essential resonree of Sicily; but it too is separated from the ore by a very primitive process. There are some 300 mines in the island, and 350,000

tons have been exported in a year; in 1888, however, when the lowest record was touched, the expot fell to about half this amount. The rich deposits of rock-salt me scarcely worked at all, though hay salt is largely made in the salt-pans on the east and west coasts. Fishing, especially for the sardne and tunny, occupies a large number of the people; the coral-lishory has greatly declined. Amber is found ind worked in Catania. Mannfactures are few and of little consequence—some machinery, cement, crockery, gloves, macaroni, and soap nearly exhanst the list. Commerce is mainly in the hamls of English, Germans, and Suiss. Over 30,000 ressels yearly enter the sixty ports, and trade as a whole has developed rapidly since 1860. It is, however, much hampered in the interior by the scarcity of good road;—the ribole island in 1889 beasted only 3200 miles; 611 miles of rulway were built between 1863 and 1890.

As a consequence of the successive foreign settlements on the island the population is rather a conglomerate one, in the east the Greek element prevails, and the people are superior to those in the west, where Arab blood is strongest. In some places in the luterior the dialect of the Lombards places in the interior the indicet of the London'ds survives in their descendants, and near Palermo (Plana der Greef, &c.) both Greek usages and threek costances are to be found. The general dialect of the island differs markedly from that of the mainland, as does also the appendance of the country. Most of the farms are small; but many ease the traveller cannot but be struck with the absence of farm-buildings and houses. The labourers as a rule herd in the small towns, walle and otherwise, in spring and harvest, sleeping during and otherwise, in spring and harvest, sleeping during the week in temporary conical lints of straw. The crops are granded, and the losses of tenants from prelatory animals, &c contified, by mounted grands in the pay and uniform of the chief preprincions. Wages range from 1s. to 2s. got day, with-out fool; the pensant seldom tastes even goat's flesh, and lives on black head, enions, beans, heals, prickly pears, bitter cheese, and weak wine; the hoy swineheads acceive only bread, and find water for themselves. The boness of these labourers conart usually of one room in a town perched on the top of a bill or mountain, shared with such poultry and pigs as they may have; the place is dirty, cold, with a tiled roof through which the smoke escapes and the init enters, the had being, when possible, sheltered by a strip of matting. The readway in front commonly serves for lating and dressing. room. The lamses of the confismen are no cleaner, but possess filed floors and more decent furniture. As for the better classes, they are confined to the cities: there are proprietors in Sicily, but no country gentlemen, nor any houses for them; country life there is absolutely none. Even market-towns are anknown; only sometimes fairs are held in the interior. But in spite of his wrotched life, Inhoming from sunrise to sunset all they was and steeped in proverty to the through the year, and steeped in poverty to the lips, the Sicilian is manly and independent, good-bamoured and obliging, predent and steady in his babts Under proper direction be will work hand and cheerfully, and his partience and resignation to the lots are truly Oriental: 'come Die vrole' is but the 'kiamet' spirit localised. He is also, however, deceitful, taking prule in his enuming, is heartlessly ernel to animals ('they are not haptised,' he explains), and can be sullen and treacherons and vindictive. In homicides, which occur almost daily, Sicily leads the rest of Tanly, and robbonies and thefts are very frequent. Brigamlage on the grand scale has been put down, but cases of less note do ocen still from time to time, and hands of highwaymen occasionally attack even carriages 432 SICILY

escotted by caralimeri. The Matia (q.v.) is not dead yot, and the vendetta (worn down by affectionate familiarity to 'vimitta') is justered to more legal methods of jumishment. This state of things is largely to be traced to the low rate of wages and the excessive taxys, and to the delicient administration of justice; the two famor causes certainly are responsible for the emigration of thousands of Sicilians every year to America. In religion the people are devout, and superstitions to a degree. They are very illiterate; three in every four can neither read nor write. Education is free and compulsory, but the law is not very strictly enforced. In 1888 there were 3340 elementary schools in the island, 13 normal schools, 07 'licei,' &c., 46 technical schools, lesides government technical institutes, industrial schools, schools of mercantile marine, a unitary college at Paleima, a government conservatoire at Paleima, schools of agriculture and universities at Catania, Messina, and Paleimo. The Island 14 divided into seven provinces (see ITALY), and its chief towns are Paleimo (pon in 1890, 267,416), Messina (142,000), and Catania (109,687).

and Caumia (109,687)

See Franchett and Sommo, La Spella nel 1870, (Flor. 1877); Gorman works by Hoffweiler (Lom. 1870), Th. Fischer (1877), Von Adram (Bert 1878), Von Lasauly (Bonn, 1870), Gregorovius (6th ed Lein 1888), Schneegans (1886), and Chell Fels (1889), Mrs F. Ellett, Diary of on Idle Woman in Sicily (1881); the Annuario Statistica Italiano for 1889-90 (Rome, 1891); and the valuable Reports by Consul Stigand, especially that for 1889 (F.O. ser Na S13, 1891).

History.—The eathest inhabitants of Sicily of whom we know anything were the Sican, who may have been an aboriginal pre Aryan people like the Ligurians, Ibertans, or the still surviving Basques. Somewhere about the 11th century 5.0 the Sicula, most probably an Aryan 1acc, were believed to have closed the strait from Italy; and we hear of yet another early stock mainly in the north-castern cenier, the Elymoi, whose towns of Sogesla and Eryx showed a considerable progress in civilisation. The Phenicians from an early period began to make settlements—Matya and Panoruns—mostly on the north and north west coasts, for the purposes of commorce; but the real civilisers of Sicily were the celonics of inmigrant Greeks, both Domain and Ioman, who founded a number of flourishing cities on the east and senth coasts, such as Naxos (735 B.C.), Syraense (734), Leantim and Catana (648), Zanele of Messana (dato nucottain), Schims (c. 628), Agrigentum (579). These Greek settlers became known as Sikeliots, in distinction to the native Siculi, with whom, however, they gradually became assumiated. Their cities were long independent, and fluurshed first under oliginal constitutions, then under the short-lived rands like Phalans and Theron of Agrigentum, and Gelon, who in 485 transferred the sent of his power from Gela to Syraense, thereafter the list cuty of the island. The meritable straggle with Carthage soon began, and its list stage was closed for seventy years by the great victory of Himera (480), won over Humilean on the same day as Salanus, by the united power of Gelon and Thoton Tho long Pelaponnesian was and the intripues of the mother-cities in Greece drew Sicily into the enricht of University and the fluorier who prediction to Syraense (415-413) under Nicas (q.v.) ended for over the Athenian hierand a valuer ompre in the west. Noxt fallowed a Phenician invasion under Hamibal, gundson of the Hamilear who perished at Himtera. His cause of conquest was facilitated by internal pealonsies, and he took in time Selinas, Humora, a

him nothing but smoking rains. Their strong fur-tiess of fallyhamm was founded about 307. But the vigorous reign of Dionysma the Tyrant at Syramuse (405-367) put a check to Carthagman conquest. He fought Carthage in fair wars, and carried lis-conquests into Southern Italy. After the tyranny of Dionysma and his son fallowed Dion and Timo-teon, next the splendid but fatal reign of Agath-ocles (317-289). The Sierlian war of Pyrrius of Epirus (278-276) was but the prelude to the lung struggle between Rome and Carthage, the first stage of which was the war for Sierly. First Car-thaginian Sterly in 246, then the whole island in him nothing but smoking rains. Their strong forthaginian Steely in 246, then the whole island in 210 passed into a Roman province, on the death 210 passed that a community product, on the teath of Hieron, for fifty years a stoadfast ally of Ramo. The chief events in Sorly's Roman linking were the two insurrections of slaves (13f-132 and 102-99), the infamous u.e. preturship of Verres (73-71), its occupation by Sextus Pompeius (42), the conquest by the Vandal Genseric (440 A.D.), his cession of the island to Thendone, and its recovery to the quest by the Vandal Genserie (440 A.D.), his cession of the island to Thendorie, and its recovery to the eastern enque by Belisarius (535). So it remained till 827, the date of the beginning of the Saracen occupation. Syracise itself was taken in 877, the last stronghobl, Ramelta, fell in 965. For nearly a lundred years the Moslem rule was not seriously distarbed, but at length George Manlakes was sent by the eastern empire to win back the island (1038). His army included many Nomans, who saw with eager eyes the goodhulas of the land. Town after town was taken—Messany, Syracise, all save Panorium. The recall of Maniakes brought back a return wave of Saracen conquest, but at length, after much hard fighting, the Normans conquered the whole Island; Panoriums (Palerno) fell in 1071; Syracise in 1085; Rametta (Noto), the last strenghold to hobb out, in 1090. Robert Guiscaid, son of Tanered of Hinteville, now took the title of Duke of Apulia and Calabia, his brother Roger, that of Count of Sierly. The Norman dominions were united under his son Roger, the great Count of Sierly, who took the title at Palerno in 1130 of 'King of Sierly and Italy.' He was followed by William the Bud (1154-66) and William the Good (1166-80), on whose death childless the Sieitans chose Tanered, an illegitimate grandson of King Roger. Henry forced the Siellums to acknowledge him as king, and died in 1104, whereupon the crown fell to the German Empirer Henry VI., who bad married Constance, langibler of King Roger. Henry forced the Siellums to acknowledge him as king, and died in 1104, beaving the kingdom to his son Frederick, afterwards the famons Empirer Frederick 11. On his death in 1250 the snecession fell to his son Commad, next to his grandson Contadin, under whom Prederick's natural son Manfred governed Sietly. The latter declared himself king at Palerno in 1258 on an unfunded epicit of Constance. governed Sielly. The latter declared himself king at Palermo in 1258 on an unfumbed repart of Camadan's death. But the popes pursued him with rencolous empity, and on the nominal and shameless fection of ever-leadship offered his crown shameless faction of evor-lordship offered his crown for money to Riehard of Cornwall, brother of Henry III. of England, and next to Henry's younger son Edmind At length Popo Urban IV., a Frenchman, opened up the most nuworthy chapter of Sicilian bistory by granting it (1264) to Charles, Count of Anjau. Manired foll fighting henoically against the invader at Grandellinear Benevento in 1266, and Anjau cutored Naples in tuningh But Poter, king of Aragon, who had married Constance, the daughter of Manfred, had formal claim to Sicily in her right. The government of the Freuch proved intelerable to the Sicilians, and the massnere of the Sicilian Vesiers (q.v.) opened up a long struggle, which ended with the crowning of Peter's son Frederick in 1296, and his being acknowledged at the peace of 1302 king of Trinaeria for life. But he soon

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felt strong enough to resume his proper title of King of Sicily, and at his death in 1337 left the crown to his son Peter.

The Angevin House continued to reign in Naples, although they still mountained then nominal claim to Sirly—hence after the union the mane Kingdom to Sirly—hence after the union the mane Kingdom of the Two Sicilies. They upheld the Guelphie party; the Aragonese in Sieily, sot up against the popo, were (diibellines. Frederick's successors reigned on in Sicily, but in 1409 Mary, queen of Sieily, married Martin, son of Martin of Aragon, and through this the island was again united to the respect of Aragon. the crown of Aragon. Queen Joanna II, of Naples, successor of Ladislas, was childless by both her ameriages, and lad first adopted as her successor Alfonsa V., king of Angon and Socily, then revoked this disposition to adopt Louis III of Angon The two parties went to war and divided all Italy: the Duko of Milan and Sforza on the Angevin side, the pape and the Plotentines on Alfonso's On the death of Louis the queen adapted his the tree death a none of the manager and brother René of Anjon in his place. She died in 1435, and seven years later Alfonsa succeeded in taking Naples, and deed in 1458 king of Angon, Naples, and Sielly, He left Aragin and Sielly, which he had inherited, to his legitimate son Jahn. Which he had inflicted, to his regional son Juli.; Naples, which he had won, to his bastard son Feddinand I., whose cruelly made the chief citizens invite John of Calabila, son of Itale, to contest the crown. He was insuccessful, but Choiles VIII, of France rerived the claim as the representative of France terrived the claim as the representative of the Angerm House, entered Italy in 1494, and made his progress in trimpula to Naples, whence King Alfonsa II. fled. Next year Alfonso's san Ferdinand II. returned to Naples to win back his kingdom. He died in 1496, and was suc-ceeded by his uncle Frederick, who was betrayed by his kingman Ferdinand of Aragon making an alliance with Lanis XII. of France, and competted to retire, glying up his rights to the French king. Next year (1502) the French and Epanlards quarielled over their ill-gutten spoil, and the war was ended by the Spaniards utterly defeating the ens ended by the Spaniards utterly defeating the French at Möla near Clasta in 1591.

Fordmand the Catholic had thus again united Naples and Sielly to the Spanish monarchy Both biniself and his successor, the Emperor Charles V., had marrised not to exact any new taxes from the kingdom of Naples without causent of nables and people; but the viceroy of Philip IV, lahl an guer-ous burdens, which at last led to insurrections both in Naples and Palering, crushed merellesdy by Den John, histard san of Philip IV. In 1700 Charles II of Spain died childless, whereupon Louis XIV. claimed the thrane for his grandson Philip, Duke of Anjon, and the Archarles of Anstructor Anjon, and the Archites Onlines of the Spanish succession was closed by the peace of Utroth (1713), which gave to Charles, now the Emperor Charles VI., Alilan, Naples, and Sardhua, while the Dake of Savoy received Sterly with the talle of king. Phillips are a proposed for the Charles of Savoy received Sterly with the talle of king. Phillips are a proposed for the Charles of the Spanish successful the Charles of the Spanish successful the Charles of the Spanish successful the Spanish succession was closed by the peace of Utrothe Charles of the Spanish succession was closed by the peace of Utrothe (1713), which gave to Charles, now the Emperor Charles of the Spanish succession was closed by the peace of Utrothe (1713), which gave to Charles, now the Emperor Charles of the Charles o king. Philip again plunged into Halinn intrigues, and explaned Sardinia by a treachorous attack. But the Quadruple Alliance (England, France, the United Provinces, and Charles of Anottla) enforced the treaty. Victor Anadens of Savoy the United Provinces, and Charles of Austria) enforced the treaty. Victor Amadeus of Savoy had been on the side of Spain in hopes of gaining Lombardy, and the Powers compelled hun in 1720 to give up his new kingdom of Siety to Charles VI, in exchange for Sardinia. Don Carles, son of the queen of Spain, after a series of intrigues, made an attack of Siety, and at length in a readjoint of the map of Italy at the treaty of Vienna (1738) was acknowledged king of the Two Sieilies. As Charles III, was called to be king of Spain in 1750 he left Naples and Sieily to his younger son, Ferdmand IV., whose queen, Caroline, a sister of Marie Autoinette, naturally hated the

French Revolution, and joined the English alliance Bonaparte took Naples in 1798. King Ferdmund was turned out, allowed to return, but again turned out in 1806, when Bonaparte made his biother Joseph king. When Joseph was made king of Span in 1808, Jonehum Mundt succeeded to be grown Endward lang allowed to consider to he crown, Fordmand being allowed to remain king of Shelly. By the theaty of Pans Italy was restored to her old masters Victor Emmanuel received Sardinia with Genoa; the kingdom of leceived Sardinia with Genoa; the kingdom of Stelly, and he formally took the title of Fordinand IV, of Stelly, and he formally took the title of Fordinand II, as king of the Two Stelles Ferdinand II, (1830-59) unled Nights and Sierly with dieadful tyranny, bombarded Messina and Palermo, and fling the best citizens to rot in leathsome dangeons. Francis IL succeeded bim; he had been brought up rancis II. succeeded bim; he had been brought up by the Jeants, and under his title the country ripened fast for rovolution. At length Garibaldi sailed from Genoa with his thousand hences, landed at Mansala, 11th May 1860, took Palerino, and nt Melazzo defeated the king, who in abject terror monised all manner of reforms to Cavour and Victor Emmanuel. They did nothing but wait the issue, while Garibaldi crossed to Spartivento, drove back the king's troops, defeated them at Voltano back the king's troops, defeated them at Voltaino, and entered Naples in trimmph on the 7th September. The people of Sierly and Naples joined themselves by a popular vote of more than a landred to one to the Saidmian kingdom.

The palmiest age of lotters in Soily was the reign of the first There (478-467), besning by Pindar; the next, that of the elder Dionysias, himself a poet and the friend of Plate. The lyrie, the comedy, and the mine were practised by Stoslehorns of Hinora, Eploharmus, and Sophron of Syraouse; Empedodes of Agrigentum was a famous philosopher. Archimedes of Syraouse the most colebrated of anolont mathematicians, but the rarest flower that grow out of Stellian soil was the bucolla poem which once for all attained perfection in the adylls of Theoretics and Moselius of Syraouse, and in Blon, who, though a native of Sucyria, was a Syracusan in all his sympathics and in his grave.

sympathics and in his grave,
"The modern Steibart dialect is of course closely allied The modern Sochan dialect is of course closely allied to the Neapolitan, but offers grave differenties both in vocabulary and grammar to the stillent acquainted only with Tuscan. It has furnished a rich literary material to the popular hagination for six hundred years down to our own day, and yielded a harvest of gamulaely popular poetry not equalled elsewhere in the world. But not in their number alone are the Sichian folk-songs pre-uninent, but he then intrinso poetre excellence. pre-eminent, but hi their intrinsio poetic excellence. The love songs especially are tender, passionate, and sincero, and many have a penetrating pathos that humas the memory of a reader. They have been collected by S. Salomone-Marino, Dr Pitrè (q.v.), and L. Vigo, whose Ruccotta ampliss, di canti popolari Sicul. (1870-74) alone contains 6000 songs, with basides a good bibliography of books in the Sleilian dialect. Dr Pitrè's great Biblioteca della Tradizioni pop. Sectiana (19 vols. 1870-90) is a vast oncyclopedia of folk-songs and ballads, folk-tales, legends, proverbs, onstoms, games, jests, riddles, &c., with grammatical introductions and glossaries. Two other works that must be named are Laura Gonzenbach's Scelliquische Mitrèhen (2 vols. Leip. 1877), and S. Salo-

other works that must be named are Lama Genizenbach's Scillianische Marchen (2 vols. Leip. 1877), and S. Salomene Marine, Storie populari in Poesia Stediuma (Bolog. 1877). For the Scillian dialoct, see the works by Wentrup (Halle, 1830) and C. Avelie (Mote, 1882); the Scillian Italian Diebonaies of G. Blundi (Pal. 1867) and V. Meitllario (new ed. Pal. 1870).

There are histories of Scilly in antiquity by Holm (2 vols. Leip. 1870-71) and W. Watkiss Lloyd (1872); the Moslem period, by Amail (3 vols. Florence, 1853-73), the Nomean period, by Amail (2 vols. Stattg. 1889); the Bombon period, by Amail (Paris, 1849); the Piedmentew period, by Queriner (Bern, 1879). See also the works on the Insteny of Naples by Giannone and his contamator, Gelietta; Seibert, Renchim, Orloff, Rhstow, Romano-Maachemi, La Lumia, E. A. Freeman's unfinished History of Swily (vols. 1-in. 1891-92), and his short bistory ('Story of the Nations' sories, 1892).

Sickingen, Fuanz von, born on 2d March 1481 at the castle of Ebemburg near Krenzmach, 1481 at the castle of Ehemburg near Krenzman, fought in 1508 against the Venetians in the service of the Emperor Maximilian, but in peace led the life of a free lance. He could bring 20,000 followers into the field, and diving 1513-19 we find him varing against Worms, the magistates of Metz, the Landgrave Philip of Hesse, and Wintemberg. Ho types fevred landons of 20,000 and 30,000 guiden, and Charles V's election to the imperial erown was largely due to his influence. Repolitin was protected by him at the capture of Stattgart, and he formed a close friendship with Uhich von Hutten (q v), who from 1520 was his constant gnest, and (q v), who from 1520 was his constant guest, and won over his rade but lofty spirit to the cause of the Reformation. His fortieses, Landstall and Ebernburg, because the 'asylume of rightemaness;' Bucer, Aquila, and Œcolompadius found refuge within their walls To 1521 he assisted the ompeter in the French campang; in 1522, with the nobles of the Upper Rhine, he opened a Protestant was against the archbishop of Treves That war inscarried; and put to the ben of the empire, and beneged in his castle of Landstald, on 2d May 1528 he received a musicotality, of which six days 1523 he received a musico-shot, of which six days later he died — In 1889 a stately monument to him and Hutten was erected at Ebernburg.

See works cited at HUTTEN, and monographs on Sickingen by Ulmann (Loin, 1872), Bremor (Strasb, 1885), and Hull (Ludwig-h, 1887).

Sickle. See REAPING.

Sieyon, an important city of ancient Greece, stood on a trunggolar plateau, between the rivers Asopus and Helisson, about 2 miles S of the Counthian Gulf and 7 NW. of Corinth It was celebrated in antiquity for the numeral beauty of its bronza work, which exercised an important influence on the development of Greek art in general, Rence on the development of Check art in general, and was the seat of a school of parating that included Pamphilus and Apelles, both metives of Sieyon. It was also the Intiplace of Aratus (qv.), the general of the Achican Lengue, and of Lysippus, the sculptor. There exist at the present day a few remains of the uncient city, as well as of the more modern buildings erected by the Roman comments of theces. These have been in part excavated by the American School of Classical Studies at Athens since 1887. Classical Studies at Athens since 1887

Siddhartha. See Bundmsm, Vol. II. p. 517. Siddons, Sanan, the greatest tragic actress England has pruduced, was the daughter of Rager Kemble, a respectable manager of a small travelling theatrical company, whose chemit was in the midfund and western parts of England. Small, who was the eldest child, was how at blocom on 5th July 1755. Now here are lived child back on 5th July 1755 From her curliest childhood she was a member of her father's company, and in a phybill dated 12th Folnoary 1767 her name appears as acting the character of the Princess Elizabeth in Harad's tragedy of Charles the Princess When only expertees the formula at a trachment to When only seventeen she formed an attachment to Siddons, who was a member of her father's com-Siddons, who was a member of her father's company, and, after considerable opposition from her parents, she was married to lom in Coventry on 20th Navember 1773. Her husbord and herself joined the Cheltenhum Company, and while here she was recommended to Garriek by the Earl of Arleshuy Garriek asked the Rev. Bate Dadley to report on her abilities, and is said to have also sent King, the actor, to see her. The result was an engagement at Drony Lane, where she made her first appearance on 29th December 1775 in the character of Portra. It has been said that the companitive failure which attended her list attempt parative failure which attended her lirst attempt to become a London achies was the result of pique on the part of Garrick; but there is no evidence whatever of this, and the fact seems to be simply

that her powers were not matriced spilledently to enable her to produce an effect to the large metrapolitan theatre. At the end of the season she was politan theatic. At the end of the season she was not in-engaged, and for six years she played in the provinces, making her greatest successes in York and Bath; but her reputation grew so first that in 1782 she was myited to return to Druy Lane. She accepted the offer, and made her reappearance on 10th October 1782 as Isabella, in Garrick's adaptation of Southerne's Fatal Marriage. Her success was immediate and permanent, and from this time to her returnment she was the nonnectanged once. to her retnement she was the unquestimed queen of the stage. In 1803 sho followed the fortunes of the brother, Jahn Philip Kemble, who had prochased a share in Covent Garden Theatra, and bero sho appeared on 27th September 1803 in her favourite character of Isabella. During the rest of her caueer she continued at Covent Garden, and at that theatic she took ber formal farewell of the stage on 20th June 1812, when she played Lady Mucboth. She appeared occasionally after this time, but only for charitable objects or for special benefits. After her retirement from the stage Mis Siddons gave occasional public realings from Shakespeare and Milton. She died on 8th June 1831, and was buried in Paddington Churchyaid. As an actiess Mis Siddons stands imapproached, every line of tragedy—her pathos, her rage, her despair, he suffering, her grief, all being perfect in expression and convincing in naturalness. Embowed by nearer with a gloriously expressive and beautiful face, a queenly ligure, and a voice of richest power and flexibility, she worked assistancely to cultivate the mental of the problem. her mental and physical gifts until she reached a height of perfection which has probably never been surpassed by any player of any ago or country. In comedy she was less successful. See Life by Mrs Kennard ('Eminent Women' series, 1886)

Side-bones are enhangements stanted above the quarters of a bone's feet, resulting from the conversion into bone of the clastic lateral cuttlages. They occur mostly in heavy draught horses with upright pasterns, causing some stiffiess, but, unless when of inpid growth, libble lumeness, though they are necounted amongst the defects that rander a horse 'unsound,' They are treated at like thy cold applied continually, until heat and tenderness are removed, when blistering or fiving must be resorted to, and removal of pressure by shooing with a 'bar shee,'

Sidereal Clock, a clock so regulated as to indicate sidereal time; see DAY. The sidereal clock is a most important and to the practical astronomer, and is one of the indispensable metric ments of an observatory.

Sideroxylon. See Inonwood.

Sidesaddle-flower is a name sumetimes given a plant of the seems Samaccola. See Insucto a plant of the genns Samaccoia. tivorõus Peants

Sidgwick, Henny, a writer on ethies, was born at Skuton in Yorkshine, un 31st May 1838, and educated at Rugby and Triarby College, Cambridge of the College of the Parkey in 1850 Prop 1875 bridge, being elected a Fellow in 1859 Fiom 1875 he lectured in the capacity of problector of Mocal and Political Philosophy, and m 1883 was elected Kinghthidge professor of Moral Philosophy. His name first became widely known as an able writer on ethical subjects by his Methods of Ethics (1874; 4th ed. 1890), a critical examination of the principles and other transfer of the principles and other transfer. ciples underlying the various insturic systems of moral philosophy, in which the points of resemblance between the apposing induitional and nalitanan schools are particularly dwelt upon. The writer is on the whole fan to both sides, although his own sympathies lend to the nthiturian standpaint. The strongest feature of the look is its

keen unalytical power, which, however, drifts at times into the over refinements of more intellectual subtlety. Professor Sidgwick has contributed animerous papers on ethical and economic subjects to Mind, Journal of Philology, and other journals. He takes a warm and active interest in the higher education of women, and has been especially interested in the management of Newmann College at Cambridge—In 1886 he published as a separate book Outlines of the History of Ethics, the Instoneal summary of the chief ethical systems and schools that he contributed to the math chitron of the Encyclopedia Britannica, in 1883 The Principles of Political Economy, a work that maintains the essentials of John Staurt Mill's method and results. int modifies them into harmony with the moneh of progress and the advance in economic pleas; in 1891 The Elements of Politics. Professor Sidgwick is mesident of the Psychical Research Society, in which he takes an active personal interest.

Sidl-bel-Abbès, a quiet modern town of Algeria, 18 miles by rail S. of Oran and 50 NE. of Ttemgen. Pop 19,848.

Sidlaw Hills. See FORFARSHIRE, and DUN-

SIGNAME

SIG

Sidmonth, Henry Appingron, Viscount, Sidmonth, Henry Addington, Viscount, prime-unister, was burn in London, 30th May 1757, the son of Lord Cluthan's physician, Di Anthony Addington (1713-90) After twelve years at Chean and Winchester schools, and four at Brisanese Callege, Oxford (1771-78), he studied law at Lancoln's Inn, married (1781), and was led by his friendship with Patt to quit the har for polities, in 1783 leting elected M.P. for Devizes. He made an admirable Speaker from 1789 till 1801, when, upon Pitt's resignation on the Catholic relief question. Pitt's resignation on the Catholic relief question. he was invited by the king and niged by Pitt to form a ministry. That most third-rate administraform a ministry. That most third-rate administra-tion, in which Addington was First Loid of the Treasury and Chancellor of the Eveloques, and whose one great event was the slimt-lived peace of Antiens (1802), came to an end in 1804. In the Amiens (1802), came to an end in 1804. In the following Jamus Addington was created Viscount Sidmonth; and thereafter he was thrice President of the Council, once Lord Privy-seal, and from 1812 to 1821 Home Scenetary, as such being thoroughly unpopular for his coercive measures He retired from the calinet in 1824, and died 15th February 1844. He was a very sincere Tory. See his Life and Correspondence by his son in-law, Dean Pollew (3 vols, 1847)

Sidney, or Sydney, Algernon, grandnophew of the famous Sir Philip, was land
probably at Penshinst, Kent, and in 1622, the
second son of Robert, second Earl of Leicoster
(1595-1677). He received a careful education,
and accompanied his father in 1632 on his embassy
to Denmark, and in 1636 to France. In 1641-43

he commanded a troop of horse against the ichels in Ireland, of which country his tather was (normually) Loud-lientenant. Then with his elder brother, Viscount Lisle, he returned to England, and, declaring for the parliament, was in Murch 1644 appointed to a troop in the Bail of Manchester's regiment. At Marston Moor be was severely wounded; in 1615 was appunited governor of Chichester, and returned by Candill to parhament, in 1646 attended his brother, now Lordheutennut, to Ireland as lientenant-general of the boise and governor of Dublin; and in 1647, after receiving the thanks of the Honse of Commons for his services, was appointed governor of Dover. In 1619, though nominated one of the commissioners, he kept himself clear from any band in the king's ne kept itimest clear from any band in the king's trial, which yet he justified on abstract grounds, speaking afterwards of the execution as 'the justest and bravest action that over was done in England or anywhere else.' In principle a severe republican, he resented Cromwell's usinjustion of inwer, and from the dissolution to the restoration of the Long Parlimont (1653-59) lived in retriement at Penshuist. He then was nominated one of the Connell of State, and next was engued for ment at Penshuist. He then was nominated one of the Connell of State, and next was engaged for a twelvementh on a political mission to Denmark and Sweden After the Restoration in lived promised on the Continent, llitting from place to place (Rome, Brussels, Augsburg, Montpellier, Paris, &c.); but in 1677 a pardon was procured for him from Charles II, and he returned to his native country. In 1670 he twee stood for parliament, but each time was jockeyed out of his seat in favour of the court candidate; and an attempt in favour of the court candidate; and an attempt was made that same year to mrolre him in the shem Meal tuli Plot. The attempt inlscarried; sham Meal tuh Plot. The attempt inlscarried; still, he deemed it prodent to retne for a while to France, where he hought a small property; and, to detuch Lonis XIV. from Charles, entered into negatiations with him through Barillon. That negative to this be had taken moneys from the French ambassador, either for himself or (more likely) for the republican cause, is admitted by Hallam and Macaulay, but disputed by Mr Ewall, who contends that Darillon embezzied the thousand guineas that he set down to Sidney's recount Anyhow, to understand Sidney's relations with Louis, it must be borne in mind that he was hardly than to Charles himself, as king, Next year he was back in England, and soon after his teturn thew up for his litend, William Poun, the Pennsylvanian constitution, features of which were the ballot, universal suffrage, the abolition of a proballot, universal suffrage, the abolition of a property qualification, religious equality, prison reform, and the abolition of capital punishment for all crimes save murder and treason. In June 1683, when the Hyohonse Plot was announced, the chance was seized to get rid of men felt to be dangerous, and, along with Lords Russell, Essex, and Howard, Sidney was arrested and committed to the Tower. On 21st November he was tried for high-treason before the bintal Jeffreys, and, on no evidence but the traitor Lord Howard's and his own numbrished Dissources agreeming Gaugageage, was unpublished Discourses concarning Government, was found guilty and sentenced to the. He met his doom bravely on Tower Hill, 7th December, and was lauled the next day at Penshmet. His attander was reversed in 1689; his Discourses appeared first in 1098.

See Blencowe's Sidney Papers (1813), and the Lives of Sidney by S. W. Mordley (1813) and A. C. Ewald (2 vols 1873), with other works cited at RUSSELL, SHAFIESBURY, and CHARLIS II.

Skiney, Phillip (November 1554-October 1586). After three hundred years the offacing hands of time and change have still left a halo about Sir Philip Sidney such as surrounds no other of his 436 SIDNEY

His miselfish chiralians nature it contemporaries is, bold at once and tender, his parity of life in the corrupt atmosphere of the Elizabethan court, above corrupt atmosphere of the Elizatebhar comt, above all, his home death, which make him still in a certain sense alire among as Yet his was in fact are unadventments life, wasted, not by his own fault, despite of streamons endeavour, whilst by a kind of pathetic irony the fame which preserves his gravious memory has perversely failed to do pastice. to that time and passionate verse which in his own day placed hun at the head of our poetry next in succession to Chancer. Sidney, horn 29th November 1574, at Pensbirst, Kent, and named after Philip II, was sou to Sn Henry, a man of high birth and noble character, man ed to Mary Dudley, daughter to the Dake of Northumberband (excented daughter to the Dake of Northminio and (excented for treason 1553), and sister to that base and hypogeritical Lord Leicester, of all Queen Elizabeth's favorrites the most ill-dioson and buleful. Philip was sent first for education to Shrewsbury School (1564), thence (1563) to Christ Chineli, Oxford He stadied hard, its bis writings show, and made his two best friends, theralle, afterwards Land Brooke, and Dyer; men likenmoded with bimself in a certum seriousness and manliness of character,

m a certum seriousness and manliness of character, such as was naturally formed by the intrinsplier of that age—troubled, yet full of hape and energy. From 1572 to 1573 Sidney travelled in France, Germany, and Italy, completing his education after the fashion of those days, returning well rereal in the best Italian literature, but unspoiled by loreign the postations. He was not a man to verify the marvell of that day, 'A devil meanuage is the Englishman Italianate'. Few men or none were then more powerful in English that has his careve at court, then the only partial to public life. His character then the only partal to public life His character was now fally formed as the model of a linished English gentleman; in Spenser's fine phrase he was the 'President of noblesse and of chivalry.' You fas a statement of nonesee and in cavally. For as a statement Sidney practically failed. At first a fas omite of the ever-fielde queen, he accompanied her progresses; he was sent ambas-ader (1577) to Radolph II., and then to William, Prince of Orange. There is a vague story that he was thought of as candinate for the measy Polish throne; he certainly longed to join Prince Casimir, then in arms in the Nothenhuds. But he was not yet (1578) fated to vl_eit Zntphen,

Statepien,
Statepien,
Statepien court position now became trying
Elizabeth displayed her too frequent ingratitude
toward his father for his exertions as Lond Deputy
in Iroland, and Philip wrote in his defence with
much ability and comage. And in stmilar style
he addressed the queen against her desired match
with the miserable Duke of Aujon, Elizabeth benee frowned man him; whilst, meanwhile, Leicester's own murriage with Lady Essex had removed him from court Sidney also retired (1580) to his minimable sister Mary, now body Penbroke, at Wilton, whose most, probably, of his Arcadia

was written

Of Sidney's life in 1581-82 we know little returned to comb, like Sponser,

To lose good days, that might be better spent, To waste long rights in pensive discontant

tortmod also with the hopeless love, which we shall notice further on. In 1583 he was knighted; he received from Elizabeth a paper-grant of 30,000,000 received from Pharpeth a paper-grant or 30,000,000 acres in 'certain parts of America not yet discovered;' and married Frances, daughter to Sir F Walsingham. But although he may thus have thought to strengthen his position, Sidney was doomed to yet another disappointment. The arrangement which he had settled (1583) to accommend the strengther of the breast and the strengther of the strengther of the breast acres of the bre pury Drake on one of his buccancer expeditions to America was defeated by Elizabeth's weakness or

caprice and Diake's jenious treachery. Indeed, when seen not through the haze of tradition, the distorting mists of partisanship, but in natural light, the popular heroes of that day often drop then halo. But this subject belongs in that up written section of our annuls, the true history of the Elizabethun age

It was poor numerils that Sidney was ordered to accompany Leicestor, chosen for her general by the queen's infatnation, to carry her half-hearted and intrustworthy support to the Netherlanders in their agony and struggle against Spani. Upon the inseries of Sidney's position in his partial charge of that three disgraceful expudition we need not dwell. For nearly a year lie was iletained need not dwell. For nearly a year to was notamed in alloness, then, after one small bullmant exploit, he received upon Octalica 2, 1586, his death-wound in a chivalrons conflict, as has the English charge at Balaclava, under the walls of Zutphen; dving, as he had boune himself throughout life, like a hero and a Christian, on the 17th; and mounted to the conflict of the conflict o by England with a muanimity and a depth of feel-

my largenia with a manning point a depth of feeting never surpassed—perhaps never equalled.

By 1579 Sidney, who through a Cambridge scholar, (labyled Harvey, had become arquainted with Edmond Spenser, a year or more his senior, land formed with him and some others a little literary society, which aimed at rejecting rhype and writing English poetry in classical metres. Of that writing English poetry in classical metres. Of that folly Solney soon repented; but a few letters between Speaser and Harvey upon the subject, hippily preserved, are noteworthy as the sole contemporary natice of Sidney's own work in literatine, which we may place between 1578 and 1582. Widely colorated as that work was during Sidney's lifetime, yet nothing of it was published bil after his death. He 'purposed no monuments of books. His end was not writing, even while he wrote,' said his friend Greville. Take his namediate predecessors Wyatt, Surtey, Sackville, he was stateman or courtier first, author only in leisure hous. His writings must have been partially made known by willings must have been partially made known by MS, enablition; yet we may suspect that Sidney's own brilliant character, his connections, which placed him in the very forework rank of high life, his generous pationage of men of letters, with the report of those to whom his writings were comminicated, mited to give but his pro-eminent con-temporary reputation. This was, however, amply supported when the Arradia (written in his sister, Larly Pembroke, probably 1578-80, but never fin ished) appeared, unperfectly in 1590, completely in 1598. This hook, for purings about a contary, retuined a viest popularity, though now almost unical, and indeed mirendable. It is a pastural romancy, founded primarily upon the Areadia (1504) of the Neupolitan Sannazzo o hoing like that, an intricate love story, internazed with poens and written in meladious but elaborale prose, and not free from the writicial 'concerts,' the Eaphursa, familio in Emope to that uge—But the Portuguese Monte-mayor's Diana (1542), the ald Greek romance Theagenes and Chaviolea, with, doubtless, other tealitional legends, had also then share in Sidney's story; whilst its many mendents, deguisals, and intricacies supplied material for later writers. the man value of the hank postups by in this, that here Euglishmen found their entliest model for sweet, continuous, thy hunced prose-for the prose of art. Before the decadar we have fine single passages; no such emisistent whole. The single passages; no such emisistent whole. The teres portains me raidy happy; they must have been unong Sidney's carbest attempts; but in tauth his genus required that high heat of personal passion which inspires Astrophel to fuse his ore into gold; although that me (to paisae the figure) is always weighty with Sidney's seriousness, his clovated thought, his chivalry of nature. As of

exceptional merit may be noticed the dialogue between Nico and Dons, and an Epithalmmun of stately dignity, which may have been suggestive to Spenser. In Arcadia Sutney tried unmerous metres, English, Italian, classical; the latter, inevitably, with small success

To all out 1580 may be assigned Sidney's Apology for Poetry (afterwards named Defence of Poesy), in reply to an abusive Puritan pamphlet, and to a general disesteem then felt in England for that art; published 1691. In this tract, written in clear, manly English, and still well worthy of readers, Sidney defines poetry, after Aristotle, as Ideal Instation, and for her claims her ancient place as the highest mode of literature, teaching mankind most important truths through the medium of that pleasure which is the formal end of all fine art. In medieval fashon, many authorities are quoted, and Silney displays his wile range of realing. Lastly, he cilticises severely and justly the crowd of con-temporary versiliers—not peculiar to that age 1—to whose want of power, bul taste, and trivial style he partly ascribes the then existing low estimate he partly ascribes the then existing low estimate of poetry. And here he names the best English ponts known to him: Chancer, Sackville, Sarrey, and Spenser's just (anonymously) published Calender. 'Hesides these, I do not remember to have seen but few (to speak boldly) punted, that have poetical snews in them' English drama, it will be remembered, was then in its cradle.

Sidney, like Shelley, was so great a poet that he had just right to come forward in defence of poetry. But far himself it was love, not instruction, that moved him.

moved lum.

Come, let me write; And to what end? To case A burthen d heart;

and again, to his Love,

Only in you my song begins and colein.

For the origin of Astrophel and Stella (published ror the origin of Astrophet and Stella (published 1591), however, we must go back to an episode in Sidney's life. In 1575, agel twenty, be met Penelone Daverenx, daughter to Lord Essex, then a child of twelve. Some intimacy followed, and Essex, on his deathbeil (1570), expressed a hope that the two might in the time marry. In Sidney's nature, however, was some want of youthfulness; has heavy that not research and stars only a 1521. when Poudline was ening wint of yaddinines; his heart did not respond, and it was only in 1581, when Poudline was engaged and wedded (apparently without love on hir part) to Loid Rich, that Sulmy awake too late to find Quid sit Amort to find also that she might have loved him. It is hence a sad draine, a miniature tragely in lydes, that is revealed in this long series; as Nash, the editor, sald, 'The mightness, einel chastity; the prolighe hope, the epilogne despar'

These 108 souncts and 11 songs (to which a few separately published in 1508 may to added), after, or rather with, Shakespeare's souncts, have long seemed to us to offer the most complete and powerseeined to us to offer the most compute and powerful picture, in this form, of passionate love, in on language. And they have a straightforward truth of expression which inveits the packs own character beyond Shakespuare's, they findly speak everywhere heart to heart. Sidney's Conzoniere has hence recaped those claborate futile attempts to have the property of impressional as simply head character which give it an impersonal or symbolical character which have wearied mankind in the case of Shakespeare. Yet, as Dante's love for Beatrice, Petrarely's fer Laura, have been doubted, so has it been with Astrophel's for Stella. But readers who do not bring only brains to reading Sidney's little Liber Amores will assuredly set aside every such ingenious sophist and sceptic at once and for ever: He has a state level 1. has not loved I

Considering the charm that Sidney's name still exerts, the close relation of his peetry to the romance of his life, and the high place in our

literature mented by its great qualities, that as peet he should have met hithedo so imperfect a recognition is hitle to the credit of popular taste That high place has been amply sindicated in the adminishe essay by the most exquisite of poetical enties, Charles Lamb. But that Sidney's fame falls in below his deserts is due in put to that inequality of his workmanship which he shares with other supreme writers of sounet-sequences; with Petratek, Shakespeare, and Wordsworth. Not did his allow him to acquire their finished art. Fancial concepts, obscurity from the depth and wealth of thought, are not unfrequent; at times the style is prosaic, bure, muncleilous. But overfancial these was the defect of that age; obscurity the times and the teres of that age; absentify is common to his great rivals, when moving in the sonnet's nation bounds. It is the defect of high thinking and intensity of passion. Space, however, does not allow us to offer even a few specimens in phoof; and, after all, the poet is always his own lest interpreter

Sidney's Poetry and Arology have been carefully edited, the first by the fley, A. B. Grosart (3 vols, 1877), the second by Mr Arber (1868) and Mr Shuckborgh (1801), the last complete Arcadia was printed so long since as 1725. Dr H. Oskar Sommer published in 1821 a photographic fac-simile of the original querto edition of 1890, Kilke Greville's Life (1652) was recedited by Sir Egerton Brydges (2 vols 1816). Modern Lives are by Dr Zouch (1808), H. R. Fox Bonine (1802, also a smaller book in 'Heroes of the Nations,' 1801), and J. A. Symonds in 'English Men of Letters' (1886). An elaborate life by Dr Ewald Flügel was announced in 1891 by the Clarendon Press as in preparation. See also the Sidney Papers edited by Arthur Collins (1746), and the Correspondence of Sin Philip Sidney with Hubert Languet, edited by Stonart A. Pears (1818). See also the attolo Zutther.

Sidon (Heh Zidon), anciently a city of Phonnicia, situated on the east coast of the Mediter-rancan, half way between Tyro and Beyrout. It soon use, both by its exceptional position and the enterprising character of its inhabitants, to the flist position among the cities of Phonnicia (q.v.), so that the whole country is somethies designated by the name of Sidon, 'the Great,' the Metropolis,' The extensive commerce of Sidon is well known from ancient authorities. Its colonies extended even to coast of Asia Minor, the adjacent islands, Thrace and Enboca, and even some parts of Sicily, Saidmia, Spahn, northern Africa, in fact, nearly the whole of the ancient world. The Sidonian manufactures of glass and linen, purple dye and perfumes, were sources of vast wealth. At length it surrendered to Shahnanese, king of Assyrla But under Assyrian, Chaldenn, and Poisian deministration. Sidon (Heli Zidon), anciently a city of Phoit surrendered to Shahnaneser, king of Assyrla But under Assyrian, Chaldean, and Poisian demination it retained a kind of independence for its internal affairs, and under the Persians reached its highest prosperity. An unsuccessful revolt against Artaxerxes Ocius cuided in its temporary min (351 n.c.). Speedily rebuilt and repeupled, it opened its gates to Alexander the Great (333 n.c.), and from that time forth it fell successively into the hands of Syrian, Greek, and Roman releas. Through the middle ages little is heard of it, except that it was taken by the Crosaders. The except that it was taken by the Consaders. The present town of Saida has 10,000 mhabitants, of whom 7000 are Mohammedans. In the neighborrheod are numerous tock-out butial-places of the ancient Planneians, in which have been found the sarcophagus of Eshimmazar, king of Assyria, and others. The town was stermed by the allies under others. The to Napier in 1840.

Sidonius Apollinaris, a 5th-century churchman and author, descended from a noble Gaulish family, who held high civil offices at Rome and in 472 became bishop of Clerment. Born about 430, he died in 482. His letters (nine books) are

modelled on Plmy and other classics; his poems (twenty four books) comprise panegynes on three emperars and two bombastic opthalamina

See the Albhé Chaix, Saint Sidence Apollineare et son Swele (2 vols. Clermont, 1867-68), works by Chatelam (Paris, 1875) and Kanfmann (Gottingen, 1861); Hodg-kin's Italy and her Incaders (vol in book in, 1880). There are editions of the works of Sidenius by Baret (Paris, 1879) and Lutjohann (Berlin, 1888)

Sicbenbitrgen ('Seven Castles'), the German name of the former principality of Transylvania.

Siebengebirge, or 'Seren Mountains,' in Rhensh Pinsia, on the right hank of the Rhine, about 20 miles above Cologne. The highest is the Olheig (1522 feet); but the most famous is the Diachenfels (q.v.). The crags are cowned with rains of baromal castles of the 12th century. Trachyte is quarried amongst these hills; from them the stone was obtained for the greater part of Cologne Cathedral.

of Cologne Cathedral

Siebold, Philipp Pranz von, physician and botanist, was born at Warrburg, 15th February 1796, hecame sanitary efficer to the Dutch in Batavia, and, accompanying the Dutch embassy to Japan, did much to make Japan known to the vestern world. He spent 1826-30 in Japan, wrote on the country, its flora, and language, and died 18th October 1866—His brother Karl Theodor Ernst von Siebold, anatomist, was born 16th February 1801, and hecame famous as professor at February 1804, and hecame fumous as professor at Munich (1853), where he died, 7th April 1886. He wrote works on the Invertebrata (Eng. trans. 1957), on tapeworms, on muthenogenesis, on sal-manders, and on the fresh water fishes of central

Sledice, a town, or rather a large villago, of Poland, 57 unles by rail E. by S. of Warsaw, is the capital of the province of the same name. Pop 12,950—Area of province, 5535 sq. m.; pop. 671,538

Slege (Fig. 'a seat,' 'a sitting down'). When the assault of a fortified place would be too hazardone and costly and its reduction by ldockade too slow, recourse is had to the regular siege or system-atic attack. In order to cross the open ground swept by the tire of the fortiess with as little lass swept by the ine of the follows with as fittle has as possible the besieger makes use of sturken reads or trenches. The revenuents having been breached by his artillery or mines, he continues these roads through the breaches into the place. To prevent these approaches being enfladed by the guns of the follows they are reade at first in rigrags; the prolongations of which are directed so as to clear the works of the fronts attacked, and, when a direct advance becomes necessary, they are provided with traverses at short intervals, or blinded sup is used—i.e. a trench covered in with timber and earth. Two or three such lines of approach are used. To protect and connect them latend trenches are formed from which large bodies of troops can fire upon any sortic that may be made. These are termed parallels, being possible to the general front of the parts attacked. The first parallel is made at as short a distance as possible (pechaps 1000 yards) from the fortiess, and its confeetings tooby and from the formers, and the de-struction follows the disorganisation of the de-fembers artillery by that of the attack from its first position, often 4000 yards from the formers; the second would be rither less than include between the first and the most advanced works of be nearer the working parties in the approaches than the enemy; the third parallel would generally be about 100 yards in front of the salients of the covered way. Parallels are useful also to connect the letters. covered way Parallels are useful also to connect the batteries whick, dispersed over a wide area, will concentrate their fire upon the revetments of

the ditch and ramparts, or upon the gans of the defence. These latter, restricted as fley are to a comparatively small space, must eventually be onturmbered and overpowered, but, if the investment is imperfect, as at the siege of Scientific in 1854-55, un netive defender may long delay this disaster, especially if the fortiess has an onter gridle of detached forts, for in that case at least two of the first must be taken by regular siege before further advance is made, and the ground between them (1000 yards and upwards) lends itself to the construction of new latteries to meet those of the attack. But the resources in near guns, and auminution must, by the nature of the case, he largely in favour of the attacker, and therefore, if persevered in the siege is sure to ancceed.

The ancients used to surround the place attacked with a high bank of earth, called a line of encum-vallation, and protected themselves against attack from the outside by another called a line of contrarallation, and a similar arrangement was in vogue until the middle of the 19th century. Now a cover-ing field-army is employed, which, by its greater middlety, is able to meet the relieving army many unless from the besieging face, and a chain of fortified localities takes the place of the continuous

line of circumvallation.

line of chemicallation.

In order that a stepe may be safely undertaken the strength of the besieger should be about four times that of the garrison. Thus, in the case of a small place with a garrison of 5000 men the line of investment would probably be 12 miles long, and could be maintained by three detachments of 2500 men each, the guards of the trenches would be 5000 and working parties 8000—a total of 20,500. In 1870 Strasburg, with a garrison of 20,000, was captured by a besieging force 60,000 strong. Metawas staired into surrander, the proper garrison only hastening that result. Had this large on trenched camp been held by its regular garrison of 40,000 men it would not have fallen to a hesteger with less than 120,000, which is note than half the

of 40,000 men it would not have latten to a besieger with less than 120,000, which is more than half the numbers actually employed in 1870 by the Germans were comparatively small, owing to the badly prepared state of the French fortresses. Thus, at Strashing only 243 pieces were used, firing 200,000 rounds in thirty-six days, while at Schustopol the allies mounted 908 pieces of artillery, and in three days these hard 150,000 rounds and in three days these land 150,000 rounds

The siege parks, or main dejats, for the artillery and engineer trains must be out of range of the enemy's guns, containing as they do powder, ammunition, guns, and walke stores of all descriptions. The batteries necessary are enflude scriptions. The batteries necessary are enflude batteries, placed on the prolongations of all the migartime works attacked; counter batteries, to overcome the line of the works learning upon the field of attack; mortan and honetzer batteries, to search by high-angle five the interior of all the works attacked; and breaching batteries, to breach by enryed line the scarps and llanking cosquates. Light pieces, such as the seven-hounder mountain

Light pieces, such as the seven-pounder mountaing on and machine gans, are placed in the second and third parallels, and in the denis-parallels a lodgments, 100 to 150 yards long, roade on each approach about half-way between these parallels. Beyond the third parallel the besieger will probably be met by counter-mines, and himself have to resort to nating in order to carry out the crowning of the covered way. He will then connect his approaches by a fourth parallel, establish butteries and lodgments on the crest of the covered way, and from them mine down to the back of the way, and from them mine down to the back of the counterscap, which he can blow in previous to sapping across the ditch and up the breaches. From

the positions thus gained a further advance, if necessary, can be made until the last retrenchment is taken, and the place falls. See also Fortifica-

Tion, and Mines.

Among great steges in the world's history may be menlioned those of Troy, Tyro (572, 332 n.c.), Syracuse (396 n.c.), Saguntum (219 B.C.), Jerusalem (70 A.D.), Acie (1101, &c.), Calans (1347), Orleans (1428), Constantinople (1453), Haarlem (1572-73), Leyden (1574), Broda (1625), Rochelle (1628), Magdeburg (1631), Breisach (1638), Tanuton (1644-45), Londonderry (1680), Gibraltan (1731, 1779, 1782-83), Prague (1741-14), Leipzig (1757, 1813), Quehec (1759-60), Scringapatam (1799), Genoa (1800), Saragassa (1808-9), Ginlad Rodrigo (1910, 1919), New Orleans (1914), Antivery (1832), Rome (1849), Sebastopol (1854-55), Kuis (1855), Lucknow (1857), Delhi (1857), Gaeta (1800-01), Vicksburg (1863), Charleston (1863-61), Richnond (1864-65), Metz (1870-71), Playis (1870-71), Ployna (1877), and Electrical Contests of Particular and Allertania (1884) Khartanii (1884)

The state of stege as defined by continental inners is a condition of things in which civil law is suspended or made subordinate to military law. A furtiess, city, or district is thus put indumental law—re under the authority of the military power—either on account of the presence of an enemy, as at a siege, or because of the presence of the enemy, as at a siege, or because of the failure of the ervil power, as in the case of domestic insurfection, or of a conquered district in military accupation. The minor state of siege, a modification of the more severe rule, usually suffices for domestic troubles. No such provision is made by domestic broubles. No such provision is made by the laws of the Billish Empire or of the United States, though very similar powers are exercised States, though very similar powers are excressed when marthal law is proclaimed. For this in rules are mide—the possibility of civil war is not presupposed; but should the civil power become inoperative it is the duty of the supreme authority to maintain order by any means (usually of course an aimed force) that are available, afterwards caming to parhament for an act of indomnity to justify conduct in itself contrary to law. Perhaps an approach to the continental minor state of siege may be found in the restricted power to try offenders in Ireland by military Irilianals created by act of parhament in 1769, 1803, and 1833. by act of parlament in 1769, 1803, and 1833.

Siegen, a town of Pinssla, in Westphalia, stunds on the Sieg. 47 miles E of Cologne, mann factures leather, juner, linen, scap, non, copper, lead, zinc, &c., having many mines in the vicinity, Siegon was the lurthplace of Ruhens Pop. 10,676

Sicafried, of Sigfrid. See Nibellungenlied.

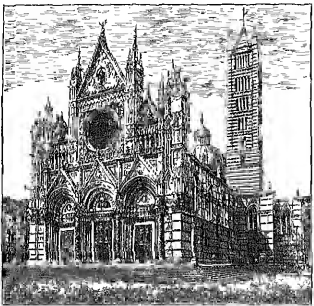
Siemens, Wernen von, engineer and electrician, was burn December 13, 1816, at Leathe in Ifanover, In 1834 he entered the Prussian Artillory, and in 1844 was put in charge of the artillery workshops at Berlin He early showed scientific tastes, and in 1841 took out his first intent for galvame silver and gold plating. He was of peculiar service in developing the telegraphic system in Prissla, and discovered in this connection the valuable insulating property of gutta-porcha for underground and appropriate galvant and the property and the service galvant and the service galvant. and projectly of great-person for intergration and sulmarine cables. In 1840 he left the army, and shortly after the service of the state altogether, and devoted his energies to the construction of and devoted his energies to the censtruction of tolegraphic and electrical apparatus of all kinds. The well-known firm of Siemens and Halske was established in 1847 in Berlin; and subsequently brunches were formed, chiefly under the management of the younger brathers of Worner Siemens, in St. Petersburg (1857), in London (1858), in Vionna (1858), and in Tillis (1863). Besides devising in merous useful forms of galvanameters and other electrieal institutents of precision, Werner Siemens was one of the discoverers of the principle of the self-

acting dynamo (see DYNAMO). He also made valuable determinations of the electrical resistance of inflerent substances, the resistance of a column of meienry, one metie long and one square millimetic cross section at 0°C, being known as the Siemens Unit. His numerous scientific and technical papers, published in the Proceedings of the Bellm Academy (of which he became a member in 1874), in Poggendoril's Annalen, in Dingler's Polutechnische Journal, &c., were republished in cellected form in 1881. In 1886 he gave 500,000 marks for the founding of an imperial institute of technology and physics; and in 1888 he was canabled.

Siemens, Sir William (Karl Withelm), the youngest brother of Weiner Siemens, was born at Lenthe in Hanover, April 4, 1823. He was educated at the trade school at Magicburg. and spent a year in study at Gottingen University, where he worked hard at science. In 1843 he visited England, and was successful in introducing We not said the way of the control o 1862 he was elected a Fellow of the Royal Society, and was presented with the Royal Albert Medal (1874) and with the Bessemer Medal (1875) in (1874) and with the Desener acom (1875) in recognition of his researches and inventions in heat and metallargy. He filled the president's chair in the three principal engineering and telegraphic secreties of Great British, and in 1882 was president of the British Association. He was knighted in April 1883, and died on November 19 of the same year. of the same year. As manager in England of the firm of Siemens Brothers, Sir William Stemens was actively engaged in the construction of overland and and ambinarine telegraphs. The steamship Faraday was specially designed by him for cable laying. In addition to his labours in connection with ofectic lighting, Sir William Stemens also successfully applied, in the construction of the Portunsh Electric Teams (Accorded 1882), distribute to the production of the construction of the Portunsh Electric Comment (1882), distribute to the production of the Portunsh Electric Comment (1882). Tianiway (opened 1883), electricity to the production of locomotion. In his regenerative furnace (1856; see Vol. V. p. 240) he utilised in an ingenious way the heat, which would otherwise have escaped with the products of combustion. The precess was subsequently applied in many industrial processes, but notably by Siemens himself in the manufacture of steel (see Iron). Of his miscellaneous inventions and researches, the following are parallellane months of mention: A variety-mater. ticularly worthy of mention: A water-meter; a thermometer or pyrometer, which measures by the change produced in the electric conductivity of motals; the bathemeter, for measuring ocean depths by variations in the attraction exerted on a delicately suspended body; and the instending of vegetable growth by use of the electric light.

See the Life (1889) by Wilham Pole, F.R.S.; and The Scientific Works of C. W. Siemens, Kt., F.R.S. (1889), edited by E. F. Bamber, C.E.

Sienna (Ital. Siena), a city of Italy, stands in the heat of Tuseany, 60 miles by rail S. of Florence. The streets are narrow, winding, and steep, and the city still preserves many features of mediaval times. It is surrounded by walls and defended by a citadel. It is surrounded by walls and defended by a citadel. The ground-plan of the market-place, where the principal public buildings are situated, accembles that of an ancient theatre. The chief architectmal glory of Sionna is her cathedral, one of the finest examples of Gothic work in Italy. It was begun early in the 13th century; in 1339 it was intended to build a vastly larger church, of which the existing eathedral should have been only one transept. But after the plague of 1318 the idea was abandoned, and only inned walls indicate the ambitions design. The magnificent west front of three arches was not finished until 1380, it is partly pointed, partly round arched, and is enriched with red, white, and black marbles, gilding, and many sculptures. A fire dul considerable damage to the exterior in 1890. A lofty square campanile stands on the south side. The art treasures of the interior embrace the wonderful octagonal pulpit by Niccola Pisano (1268), similar to the one at Pisa; the marble masnic flow of the catherbal, from designs by Buominsegna and Bereafman; the series of frescoes commentorative of the higher Pope Pins II, by Pintmicelno, in the Piccolomina Library, where



Cathedral at Sigure

also are preserved several chan books splendidly illiminated by Slenneso artists, the celebrated font (1428), with bas-reliefs by Dinatello, Bella Quercia, and other sculptors, in the church of San Crovanni, situated beneath the cathedral. The churches of Sant' Agostino, the Servites, San Domenico, and some others contain pictures by Sodoma, Matteo dl Giovanni, and other Siennese mists. The greatly venerated church of St Cutharine (q.r., a native of this city) stands on the site of her former dwelling-house; and not far away is the formtain of Fontelmanda, colchated by Dante. The numicipal pulace, a magnificent cultice of brick in the Pointed Gotho style, begin in 1288 and finished in 1300, is adorned on the exterior by a lofty tower (1325), and contains ammerous pannings by Stemeso arbitis. There are several unble palaces, as the Piccolomin, Tolonel, Moute de' Paschi, Loggia del Papa, some dating from the 13th century, and some now put to various public uses. The more noteworthy of the public institutions are the university, with faculties of medicine and law (less than 180 students), founded in 1203, the state archives and the town library; and an Institute of Fine Aris (1816), sheltering in its gallery many fine pictures by misters of the Sieunese school, the numeigal of whom are Boomusegan, the brothers Lorenzett, Simone di Martino, Mutteo di Giovanni, Peruzzi, Sodoma (Bazzi), and Beccafonn. The city has also given birth to a host of other illustrious men, as Encas Piccolonimi (Pope Pius II.), Gigh (a scholar and a lumoust), Bernardino Ochuo, the two Socim (founders of Socimanum), and the architects

Agnolo, Agostino, and Della Querera. Every July (2d) and Angust (16th) celebrated horsenees are held in the market place, being the survival of still more widely celebrated popular festivals of the unddle ages. The inhabitants, 23,445 in 1881, weave silk, manufacture cloth and hats, and carry on an active trade in wine and alive all. Sienna is the seat of an archibishop.

Shortly before m after the establishment of the Roman empire Sternes was made a Roman enlony under the name of Sana Julia. After the empire was broken in the city soon formed itself into a

was broken up the city soon formed itself into a free republic, governed by cousuls, and grev so much in power and prospectly that it became the head of the (thile llino towns in Cental Italy.) During this period (the 12th and 13th centuries) it bad a dangerous rival in Florence, but inflicted a crushing defeat upon the Florentine militar at Montaperto in 1260. A century later, however, when hard presed by Florence, the Siennese put themselves (1399) under the motection of the Dake of Milan. Nevertheless hostilities were frequently renewed with their powerful rival during the 15th century. Between 1487 and 1512 the virtual ruler of Sienna was Pandolfo Petancel, called the Magnificent, who aimed at founding a dynasty in his native city similar to that of the Medici in Florence; but his descendants were unt the men to realise his ambitions, and in 1524 the people, to escape from the dominion of the Petricei, put themselves under the sureramy of the lumperof Charles V. Yot soon afterwards the city revolted and called in the French to its aid; but it and its ally word detented and Sienna itself besieged (1555) and taken. The emparor then gave it to Cosmo de Medici (1557), who annexed it to Florence, and subsequently incorporated

onco, and subsequently incorporated it in the grand-ducty of Tuscany (4. v). The province of Sienna has an area of 1477 sq. m and a pop. (1880) of 222,104.—For Sienna Earth, see BURNY SIENNA

Sierra, the name applied in spam and in Spanish speaking countries to a range of monntains. It is usually derived from the Latin with a saw,' but more probably comes from the Ambio schiah, 'a desert place,' whence also Sahma.

Sierra Leone, a British colony—since 1888 a separate and distinct colony on the west coast of Africa, stretching 180 unles along the coast, from the French colony of Rivières in Sud in the north to the frontier of Laberia in the south, and with midelined limits towards the interior. The total area is estimated at 4000 sq. m. This includes the Los, the Banana, Tasso, Shedro, and other islands off the coast. The name Steria Leone is more strictly confined to a peninsula, 26 miles long by 12 broad, that projects to the north west immediately south of the Sierra Leone (i.e. the river Rokelle) estimary. It rises to 3000 feet in Sugar Loar Monutain, and both the peninsula and the mountain are covered with druse vegetatum. The climate is very hot and very moist. The rains last from April to 170 melies. The thermometer varies between 04.5° and 100.5° F. The low lying districts are infested with a good deal of fever and malaria; but the higher parts are empiratively healthy. Sterra Leone is often called the 'White Man's Grave;' but the title would be just as appropriate

to any of the adjacent constructions of that part of Africa. The resources of the colony are by no means fully developed. Agriculture and truthing employ each only about one-lifth of the population. which in 1890 unithered 75,000 individuals (60,546 in 1881; 37,039 in 1871). They are nearly all negroes, about one half the descontants of liberated negroes, about one hulf the descendants of liberated slaves, the others belonging to almost all the tribes of that part of Africa. But all the negroes are alike indolent, and the soil does not yield anything like what it is capable of yielding. Coffee, coeon, tapioea, ginger, muize, easava, and cotton are grown; but the bulk of the exports (ground-unts, kola-unts, beam seed, ginger, lides, palm-oil and kernels, india-unbler, and gums) come from the interior. These commodities are exported to the numual average value of £332,600, of which Sierra Leono itself contributes but a very small part. Of the total value un average of £141,000 represents the exports to England. The import trade ranges between £248,000 (1886) and £320,000 (1890) a the total value an average of £141,000 represents the exports to England The import tade ranges between £248,000 (1880) and £390,000 (1890) a year. England's show falling between £190,500 (1888) and £295,000 (1890) Clothing, mavisions, who and spirits, how and steel goods, laber dashery, guipowder, and talacco are the principal imports. The harbours of the colony are entered by 715 vessels of £50,000 tons every year. There is a little boot-building, mat making, and cloth weaving. The capital is Freedown (q.v.), now a fortified naval dopot and cooling station. The calony is provided with good roads, and has a frontier police of 290 men (organised in 1890), besides part of the West India regiment (400 men). Formy Bay College (1828), near Prectown, belongs to the Climeli Missionary Socioty, and was alliliated in 1870 to Durban University. There are four of five good schools, a lumitic asylum (100 inpartes), five good schools, a lumitic asylum (100 inpates), and a savings-hank (1120 depositors, holding £10,485 in 1890) in the colony. Sierra Leone gives title to an Anglican bishup, and contains many Mothadists, besides a large body of Mahanmednis. The governor is assisted by an executive conneil of five members, and the same allicials together with three other persons nominated by the crown constitute the legislative council. In 1800 the revenue was £73,708, and the expenditure £63,050; the public deltawas £58,454, the sinking fund for its redemption £27,831.

This district was discovered and named (from the lion-like thunder on its mountain-tops, Sierra Leono = Lion Mountain) by the Portuguese navigator, P. de (fintru, in 1102. In 1787 a body of freed slaves were planted here as a colony, but the enterprise was not a success. Four years later a second attempt was made by the Siera Leone Company (which included amongst its promoters men like Granville Sharp, W. Wilberforce, and Sir R. Carr Glynn). But this scheme, even though supported by the arrival of 1200 freed negro slaves from North America, was not an unqualified success, and in 1807 the company transferred their rights to the crown The houndaries of the colony have been gradually extended on all sides, except

to the west, since 1862

See C. R. Griffith, in Proc. Roy. Colonial Institute (1881-82); and Badbury, Surra Leone (1888)

Sierra Madre ('Main Chain'), a general nanofol the manutains that in Mexico stretch northward from about Candalajara to Arizona, forming the western wall of the platean, and separating Chilmahna from the murtime states of Smalon and Sonora Along the castern foothills of the range, in north west (hilmahna, the country is very fertile. The so-called Sierra Madre Platean, on the United States hontier, is a northern continuation of the Chilmahna platean—The name has often been more widely extended, however, to include the cartelland region ranges of the Cadillana. the central and castom ranges of the Cordilleras.

Sierra Morena, a mountain-range, or nather a broad mountain ridge in the south of Spain, forming the southern edge of the great central plain of the pennsula. It separates the basin of the Guadiana on the north from that of the Guadal-2000 to 5500 feet. Valuable mines of lead, silver, quicksilver, sulphur, and hguite, as at Thanis and Rio Tinto, occur in certain parts of the system. It is frequently mentioned in Don Quarote, and the second of many of the incidents therein decouled. deserrhed.

Sierra Nevada (i.e. 'Snowy Range'), (1) a mountain-ange of sonthern Spain, stretches cast through the movince of Granada to the frontiers of Almeila, is 60 miles in length, from 20 to 30 m breadth, and covers an area of 1000 sq. m. It forms a portion of the watershed between the streams that flow into the Mediterranean and those that flow into the Atlantic. 'The peak of Mulliacen (11,660 feet) is the highest point of the Spanish Peninsha. The range receives its name from the perpetual snow which covers the highest summets (down to 11,000 feet). The system is connected with other mountain-masses in Spain, to north, east, and west, and its edges are much to north, east, and west, and its edges are much indented by deep valleys,—(2) A range of mounndented by deep valleys,—(2) A range of mountains in Cahfornia, forming the eastern boundary of its Great Central Valley, and extending from north west to south-east 450 miles, mitil in the neighbourhood if 35° N. this and the Coast Range meet and become continuous. Anning the higher peaks of the Siena Novada are Mount Whitney (14,886 feet high), Moint Shasta (14,440), Moint Tyndall (14,886). Granife and metamorphic slate are the principal rocks; in some parts volcame rocks are abundant. The sides of the range are covered with great forests, gold imbedded in quartz is found in large quantitles, and silver-mines have been opened on the east side. The Southern Pacific Railroad crusses the range at an altitude of 7042 feet.—(3) Steria Nevada de Mérida is the principal chain of the Andes in Venezuela, ilsing to over 15,300 feet.—(4) Sierra Nevada de Santa Marta is a system in the north of the department of Magdalena, in Colombia, flanking the sea, and stretching westward from near Venezuela to the low swamps and marshes of the Ra Magdalena (ahant 120 miles). The central knot consists of two tables, with from The central knot consists of two tables, with from eight to ten separate summits, all capped with smux, the highest point variously estimated at from 16,400 (Sievers) to 17,500 (Simons) feet. The leading rocks are granite, syenite, and various slates, andstones, quarts, and older couplive rocks. The northern slopes are densely wooded with virgin the control of the coupling of the c topical forests from 4000 feet dewnwards; the southern shopes are maked tooks above 0300 feet. The valley of the Rio Cosm is especially fertile, and in The valley of the Rio Costa is especially ferric, and in the mountains the Arbinacos Indians have even coca planlations. Copper, silver, and gold are found, and coal in the Rio Cesai valley. Much difference of opinion has existed as to whether this group is of quinon has existed as to whether this group is an independent system or connected with the Andes. Dr Savers avers that they unite a little to the south of 11° N lat in the Sierra de Perija, within a triungle formed by the towns of Fonseca, Theinta, and Soldado. See his Reuse in der Sierra N. de S.M. (Leip 1887), also a paper in Proc. Roy. Geog. Soc (1881) by F. A. A. Simons, and another in Scot. Geog. Mag (1887).

Sicyès, EMMANUEL JOSEPH, CHATE, who, as the Abbé Sicyès, figures prominently in the French Revolution, was born, the fifth child of an honest bourgeois family, at Fréjns, May 3, 1748 He had his education from the Jesuts at Fréjns and the Doct maire Fathers at Dragnignan, and first wished to be a unlitary engineer, but was condemned to the

elected calling by the weakness of his health. He studied theology at Saint-Sulpice, where his originality and holdness of speculation ransel no small misgiving to his masters, and completed his comse at the semmary of Saint-Frimin He became canon in the diocese of Trégnier (1775), next chancellor and vicar general of the diocese of Chartres, and and vicar general of the diocese of Chaitres, and was sent by the latter to the Chambre Supérient of the Clergy of France. Hetween the these onto the Assembly of Notables and the remion of the Constituent Assembly he published three framous pamphlets which carried his name over the length and headth of France: Free sur les Moyens d'Execution (1788), Essat sur les Privilèges (1788), and, the most famous of all, Qu'est-ce que le Tiers-Etat? (January 1789) His answer to the last question was 'Everything,' 'What has it been hitherto?' was his next question; its answer, 'Nothing,' 'What does it desire to be?'—'Something.' He was on his motion (June 10, 1789) that the tiersétat sent a linal invitation to the nollesse and clergy to join them, with the intimation that if they refused they would constitute themselves into the States-general. Some days later the National Assembly was formed, the name being due to the they refused they would constitute thomselves into the States-general. Soren days later the National Assembly was funned, the name being due to the suggestion of Sicyès. After Mirabeau made his memorable answer to the king's messenger, the Marquis de Dieny-Biézé (Juno 23), Sicyès reasured the members with the characteristically quiet words, 'Gentlemen, you are to-day what you were yesterday.' The deadly enemy of mivilege, cold, inflexible, fearless in logic and trouchant in phrase, Sicyès gained great influence, and the division of France into departments for administrative purposes, declared in the last two months of 1789, was mainly his work. He took part in the memorable declaration of the Rights of Man (August 20, 1789), and opposed the royal veto, during the great debate on which question Mirabeau invoked the counsel of Sicyès as that of a man 'whose silence and maction I regard as a public calamity.' But he kept aloof from Mirabeau's alliance, opposing his policy alike in the last measure and in his refusul to the Assembly of the right of nonmaling the Regent in the event of the king's death. He was elected to the Legislative Assembly, sat in the centre, voted for the king's death sans phrase (though he afterwards demed adding these words to the one word more); but as the Revolution grow sank into 'philosophie shence,' adding these words to the one word mort); but as the Revolution grow sank into 'philosophic silence,' his heart filled with disdain allke at its illogical excesses and the bombastic rhetoric of its leaders Asked long afterwards what he had done ilming the Terror, he is said to have replied, 'J'ai véen.' If opposed the new constitution of Year III. (1795), and declined a sent on the Directory named by the new Corps Législatif, which entered on its functions on the 27th October of that year, but had a shate in the coup d'état of 3d September 1797 (17th Enchulus). In 1708 he went on mission to Bahr. Fructulor). In 1798 he went on mission to Borlin, was elected to the Directing in 1799, and new, like Barras a traitor to the Republic, he plunged into a web of dark intrigues with a view to lind a souther who would be cantent to be an instangent. Bonaparte returned from Egypt on October 25, 1799, and together they plotted the revolution of the 18th Bramaire (November 9, 1799), the result of which was the institution of the Consulate of Sieyès, Bonaparte and Versel Brane to Consulate of Sieyès, Bonaparte, and Roger Ducos. Once more ho drew upon les skill as a framer of constitutions, lus final elfort being a mastorpiece of complexity beyond the calculating machino of Pascal, its aim to break the force of democracy by dividing it, to triumph over the passions of men by countingly balancing them the one against the other. But he soon dis-covered in his new ally a master. Finding himself befooled by Bonaparte, he threw up his consulship

in disgnet, his last illusion shattered for over Count, a snow of 600,000 france, and the estate of Count, a snow of 600,000 france, and the estate of Cosne The presidency of the senate was offered him later, but declured He wrapped himself m him lator, but declured. He wrapped himself in moreose meditations during the Empire, filled with silent nony and seem for that himmanity which had so httle realised his views. Exiled at the Restoration, he lived in Belgium for fifteen years, retained in 1830, and after a long illness in which his mind often wandered to the Terror and the sinister name of Robespierre, died at Paris, June 1911.

The influence of Sioyès upon the Revolution is clear enough, but the man remains wrapped in shadow. He was reserved and solitary from his shalow. He was reserved and solitary from his youth, but we may write our against this that he was passionately fond of music, and that a woman once said of him, 'Quel dammage qu'un homme si aimable art voulu être prafoul!' He beheved absolutely in the infallibility of his own abstractions: 'Polity is a science I have completed,' he said to Damont. Rigorous in everything—in nothing more than in the closeness of the boml between logic and language—he would have reduced to a merculess and inflexible system. the boml between logic and language—he wome line reduced to a merciles and inflexible system every aspiration of manifund. But he revealed a fundamental want of insight into the nature of man in thinking that masses of men could ever be governed by have reason alone. For human nature remains much more complex than the subtlest calculations, the factors in the process obsence, the conclusion still uncertain. Sleyes obsenie, the conclusion still uncertain. Sleyes was limiself a creature all head, to the complete exclusion of heart, exactly what he wanted his liminar purpots to be, and the end of all his scheming was discomintano and a nume in history to

inspire respect, not sympathy.

See E do Beauverger (1851), Mignet's Notices historiques, vol. i. (1853), and Samto Benve's Causaries du Lundi, vol. v

Sigfried. See Nibelungenland.

Sight. For the organ of sight, its anatomy, physiology, defects, and diseases, see Eyr; that Blind, Colour blindness, Optics. For the BLIND, COLOUR BLINDNESS theory of vision, see Vision.

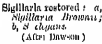
Sigillaria (Lat sigillum, 'a scal'), a family of fossil plants, which ranges from the Dermilan to the Permina system, but is more especially alund ant in Carboniferons strata. The plants had slender, pillar-like tranks, some of which attained a dimacter of 5 feet and were proportionately tall, reaching a height of 50 to 70 fret. Towards the top they branched dichotamously several times. The columnar stoms are ribbed and fluted longificationally in a very regular manner, the linkings tudinally in a very regular murner, the llatings tendinally in a very regular murner, the llatings being marked by rows or whorls of sears left by fallen leaves. The form of these seal-like sears is very variable, but they are all so unranged that the sears of each horizontal row are placed in the intervals between the sents of the rows immediately above and below. The thick dichotomous branches of the tree were clothed with long grasslike leaves. The fruit is still unknown, some botamets supposing that Sigillaria had comes like those of lycopods, while others think it mobable that the finit resembled that of yew-trees. The structure of the stem is peculiar, the external riml or coat is hard, beneath that is a great thickness of cellular tissue traversed by rope-like hands of fibres forming an unner bark, while in the centre is a comparatively small firm woody axis. The roots usually start from the stem in four main branches, which divide dichetemously several times, and then extend for long distances like great cylmhrical cables, which, Sir W. Dawson considers, were intended to anchor the tree firmly in soft and

maishy ground, Cylimbrical rootlets proceeded from these long cable like roots in a regularly spiral minner, and when they decayed they left rounded sears. These roots were formerly supposed to be a distinct species till stems of Sigillaria. were found with Stigmurian roots attached.

The stem of Sigillaria is not often so well pre-

served as to show any structure, or even its cylindercal form. It generally occurs us a double layer of





Marila restored 7 a, in same to electrics deal scaling Marila Brownit; of Sigillatia rise from the upper surfaces of the coal-secun, and penetrate the overlying shales and sandstones.

Botanists are still undecided as to the position of Sigillarm. Some aighty species have been described from the Carbamferans system, and many more must have existed; and it is quite probable, as Sir W. Dawson thinks, that the group of Sigillarme may eventually be divisible into several forms. He considers that some will came to be classed with the Lepidodemholis, while others will prove to be allied to the places and eyeads (Gymnospormere). See Dawsm's Geological History of Plants (1888), and STIGMARIA.

Sigismund, emperor of Germany (1411-37), the sm of the Emperor Chales IV., was bard on 14th February 1368. He was made king of Hungary when only nineteen, succeeding to that dignity through his wife. In 1390 at the head of a numerous army he attempted to relieve the Hyzantine empire from the Turks, but was terribly defeated at Nicopolis (28th September). Some years later in conquered Bosnia and Herzegovina and reduced Servia to his sway. In 1411 he was prachimed emperor on the death of Rupert. One of his earliest acts as emporor was to induce Pope John XXIII. to call together the Conneil of Constance for the purpose of putting an end to the Hussite and other schreus But although he supported the party of referu, he made no effort to uphold the safe conduct he had granted to Huss, and permitted him to be burned by his onemics. In rotum for this breach of faith his succession to the throne of Bohemia, after his brother's douth, was opposed by the Hussites; and they maintained their opposition so stoutly that it was 1436 before Sigismund, making emecs-sions, could put the crown of Believia on his head. But in the year following he died at Zuaim, on 6th

December. This emperor possessed many of the qualities of a capable taler, and made prinses of hy attempts to introduce various reforms in the administration of the compile, but his ellipits seem to have been finstrated in great part by his own lack of decision and by his chronic want of money.

See works by Asobbach (1 vols. Hamb 1838-45), Bezold (Mun. 1875), Lenz (Berl, 1874), and Windecke (Ger trans. Loip 1886) —For the Polish Sigismunds, see

Signaringen. See Honenzolleun.

Signalling is the means of transmitting intelligenee to a greater or less that thee by the agency of sight or heating. Incomparably the most powerful medium yet known for this purpose is the electric current (see Telegraphic, Telephone). The electric current requires fixed or (as in the case of field telegraphy) travelling apparatus establishing an actual communication between the two points; and is therefore inapplicable to the ordinary cases

of ships interchanging signals with each office or with the shore. For railway signals, see RALLWAYS, Vol. VIII p. 558

The ancients seem to have elaborated a fair system of night-signals by to class for military purposes (see BEACON); but in naval affairs the ships sailed so close tage that that orders could be communicated by read of month, which the turning of a shield. cated by word of month, while the turning of a shield from right to left sufficed as sailing directions to the several lines. In the time of James II, a ship's signal could only be expressed by flags, in confusing number, hung in different parts of the vessel.

'Answering Permant' 'Code Signal' and

If D.—When need as the 'Code Signal,' this Premantia to be bolated under the 'Einsign;' when used as the 'Answering Pennant,' where best seen.

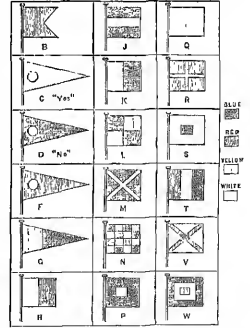
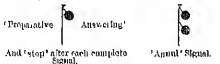


Fig. 1.—Flags of the International Code of Signals.

Thanks to Sir Home Popham, Marryat, and other inventors, the system has been adopted of hanging a number of flags under one another, each symbol or combination having an arbitrary conventional meaning attached to it In consequence of action taken by the British Board of Trade, the system of sea signals called the International Code of Signals was compiled in 1857 and adopted by nearly all the

was compiled in 1857 and allopted by nearly all the commercial nations of the world. Except for condential signals, it is also used on board the ships of the British royal navy. The system consists of eighteen flags and a code permant (see fig. 1). In using and interpreting these signals it is of comes necessary to be in possession of the signal code-book, in which the arbitrary meanings attacked to the flags and combinations of the flags are printed, but the general nature of the meaning of a hoist can be determined by the form of the of a hoist can be determined by the form of the hoist. This is the case because the meanings of must. This is the case because the meanings of the hoists are arranged in the signal-book upon the following plan, viz. (1) Signals made with two flags: If largee (B) is uppermost, it is an attention signal, if a permunt (C, D, F, or (†) is uppermost, it is a compass signal; if a square flag (II to W) is uppermost, it is an ingost or distress or hoist.



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Fig. 2.—Distant Signals,

danger signal (2) Signals made with three flags: The meanings of these are not classified according The meanings of these are not classified according to the top liag; they relate (in general subjects of inquiry or communication—(3) Signals mode with four flags: If burgee (B) is uppermost, it is a geographical signal; if one of the three permants C, D, or F is uppermost, it is a spelling or vocabulary signal; if the permant G or a square flag (II to W) is impermost, it is the name of a man-of-war or merchant ship—All the two- and three-flags to W) is informast, it is the name of a man-of-war or merchant ship. All the two- and three-flag hoists, and also the four-flag geographical hoists, have the same meanings printed in the signal-book of the various authors which have adopted the code, each nation printing its own copy of the signal-book in its own language, and thus two ships, totally ignorant of each other's language, may converse by means of these flags.

As signal-flags can only be used within distances across which then colours are distinct, the flag code has been supplemented by what are called distant signals. They are made by taking any two square flags, any two pennants, and two balls, and making the signals for the letters on the flag plate by the combinations shown in fig. 2. The interpretations are made in the usual way by the aid of the signal-book

and of the signal-book

Still further to increase the use of the code, a system of semaphone signals is also available in the same code, the ball of the distant signal being replaced by a level arm, the square flag by an arm pointing upwards, and the permant by an arm pointing downwards. The semaphore alphabet is shown in fig. 3.

These may also be seed from boats

used from hoats or from a bout's grew on a beach by making three persons hold out something resom-bling a liall, pen-nant, and flag, and reading from left to right. A bat, a man's arm, and -square liamlkereliief do very well

In this cale the largest nossible nniiher of twoflag horsts is 306, of three-flag hoists 4806, and of fomflag horsts 73,440, giving a possible total of 78,642 different alguals.

These aignals are of use only during the day.

The question of Night signalling at sea is now on-

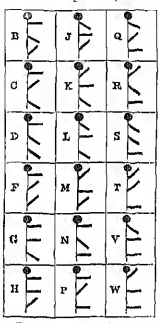


Fig. 3.—Semaphore Alphabet.

gaging attention, In 11.M. royal navy, where the use of the sema-phore is far more common than in the merchant service, the electric light is ntilised to make semaphoto signals visible at night. The form of night-eignalling which hads most favour is that of linshsignalling which hads most favour is that of liashing lights. Several ingenious my entors have produced flashing lights visible at long distances. It is probable that signalling by long and short flashes, using the Morro code in connection therewith, will ultimately become common at sea, with long and short blasts on a steamer's whistle or other sound signal, and the signals so made could be interpreted in the with or without the signals at will

signal code-book at will

The international signals used by vessels which
are in distress and want assistance are: In the daytime, a gnu fired at intervals of about a minute, or time, a gin ared as intervals or about a manue, or the flags NC, or a square flag having a ball above or below it, in the night-time, a gin fined at intervals of about a minute, in Rames, as from a burning tu-harrel, oil-barrel, &c., or rockets or shells of any colour in description, fixed one at a time at claret intervals. time at short intervals.

fine at short intervals.

For the numerous signals to be made by the various classes of vessels at sea at night or in fog, &c., reference may be made to the Regulations for Preventing Collisions at Sea, issued in pursuance of the Morchant Shipping Amendment Act, 1862, and as altered in 1885. Briefly, these declare that at

night a steamer shall show a white clevated light visible round twenty points of the compass, a starboard green light, and a port red light ench visible ten points. A steamer towing doubles the white musthead light. A sailing-vessed is to show only the and and traces side-bubbts. Travelers and not the red and green side-lights. Traviers and not am line fishers have special lights. A pilot-vessel shows a white fixed light and a flash light. All vessels at anchor show a white light. Vessels being Vessels being

overtaken show a white stern light
Vessels broken down show (vertically) three
black balls in the day and three red lights at night. Mack butts in the day and three red lights at light. A telegraph sling shows three shapes—red, white, red—in the day (the reds globe-shaped, and the white diamend-shaped), and three lights—also red, white, red—at hight. In fag, mist, and falling show, both day and hight, all vessels at anchoring a bell; steamers going make long blasts on the steam whistle; sailing-vessels going make one, two, or three long blasts on a fag-him; and fishermore mut at anchor sound the forehore and belt men nut at aucher sound the fug-horn and belt alternately; all at intervals not exceeding two munites. A steamer turning its head to starboard, to port, or going full speed astern may indicate the same to a vessel in sight by making one, two, or three short blusts respectively on the steam-whistle. These we practically international signals.

A vessel wenting a pilot shows the llags PT, or the Jack (or other national colour) at the face; or at night limits a blue light, or flashes a white light at short or frequent intervals for about a minute at

a time.

a time.
The use of signals to indicate to the mariner or ethers the approach of storms has now become communin maritime countries. In Grent Britan the probable approach of a gale from muits from SE, annd by south to NW, is indicated by a cone in the daytime, point down, and at night by three red lights in a triangle, point thown; and the probable approach of a gale from NW, round by marth to SE, is indicated by the cone or triangle of lights being hoisted point up. In France a drum in addition to the cones is hoisted when necessary to hadicate greater force of wind. Besides these a flag, a short permant (cannet), and a permant of any a short pennant (canut), and a pennant of any calbur mean respectively daubtful weather, become toriding to fall, but weather, and appearance of hotter weather in the open sea many a hall indicates cantion; a cone point down, storm from SW.; cone point up, storm from NW.; two cones points down, storm from SE; two cones points up, storm from NE. One square flug injected in addition indicates that the wind will probably change to the right hand, and two such thank, the vill probably change to the left hand, In the Notherlands the Acroklinoscope (invented by Buys-Hullat, 4, 4, 5 is used. It is shiply a beam, half red, bull white, with a bull suspended from the white arm, the whole being capable of rotation in both a horizontal and vertical plane. The arm is punched lawizontally in the direction of the two stations laving the greatest difference of height of barameter readings, and the emi of the heam pointing towards the place of the highest barameter reading is then tipped up in proportion to the difference of the baraneter readings at the two stations in question

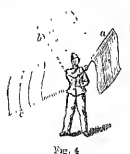
In the United States a square red flag with a black contre indicates a violent storm; a yellow the contre indicates a violent storm; a yellow they with a white centre, a light storm; a red pennant indicates that the storm trongh is approaching the station, and a white pennant that the storm trough has passed the station. Further, if the red or white pennant is bristed above the square flag, the station is probably in the north side of the centre of the storm; and if the red or white the storm; and if the red or white panagat is heisted below the square llag, the station is probably on the south side of the centre

of the storm. A yellow pennant means 'call at the station for special weather information might a red light indicates casterly winds, and a white light above a validate market night a fed fight indicates easterly winds, and a white light above a red light westerly winds. This hamonises with the red flag (easterly) and the white flag (westerly) in the day-signals. The United States weather lineau has also recently arranged to hoist the following 'forecast' signals—viz white flag for fair weather; blue flag for rain a country blue stage of the flag for rain or snow; blue and white dag for local rains; til-angular black flag above these for higher tempera thre, and below for lower temperature; and whate than with black square in the centre for cold waves or frosts.

Many local signals of different kinds are in use: Many local signals of different kinds are in use; e.g. at Manritius a white flag with horizontal blue stripes helow a ball means 'prepare for had wenther,' and a red flag below a ball means 'take lover yards and topmasts diorn.' In Moxico a red flag means 'a norther may be expected.' Some other countries have adopted the simple signals of the meanties have adopted the simple signals. used in Ilritain; but it is to be regretted that a uniform system of storm-warning signals is not universally adopted.

The system of visual signaling adopted in the British army is a combination of short or long flashes by lamps at night, and the alternate appearance or obscuration of any given object by day (rovolving shutters or dises, schaphores, collapsible cames, llags, or even jets of steam), and if visible symbols are not available, short and long sounds on a fog-horn, bugle, or steam-whistle may be used. By any of these means the dot and hash of the Morse alphanet, as used in telegraphy, can be expressed; but the regular method is to use lings or mirrors (the Heliograph, q.v.) if the sun is shining by day, and lamps at night. Every regiment and battalion trains a number of its officers and men each year in signalling, which has been found to be of the greatest use on active service, especially

be of the greatest use on in savage countries. Not only messages but drawings have been sent by signal—using paper covered with numbered squares—e.g. the position of the Afglians on the Pelwan Khotal (1879) was in this way. the Priwar Khotal (1878) was in this way signalled back by the advanced parties. Fig. 4 shows the manner of working the ling: from a to b and back to a is



a to b and back to a 18
a tlat, from a to c and
back to a 18 a tlash.

The ende and numbers
laid down in the army and navy signal-book are
sometimes used instead of spelling the words by
the Morse alphabet. This provents unauthorised possons reading the signals -For Lloyd's Signal Stations, see LLOYD's

Signature. See Book, Vol. U. p. 300. signing, sealing, and delivering, see Deep.

Signatures. The Doctrine of, an inveterate belof in early medicine that plants and minerals here certain symbolical marks which indicated the diseases for which nature had intended thom as special remedies. These figures, of course, were not the result of chance, but the evidence of Providence, being really the characters and figures of those stars by whom they are principally giverned and endowed with particular virtues. And the aloctrine brings is note the wider region of magic in behof in early medicine that plants and minerals doction brings us and the wider region of magic in its fundamental confusion between an object and its image, the word and its ulea. Many names witness to a belief in this theory, as mandrake,

kalnequent, scurpion-grass, and the Euphrasia or eyebright. In the case of the last, for example, the plant was amplosed to be good for the eyes, because of a black pupil-like spot in its corolla; and by an analogous process of thought the yellow turmene was thought good for jamidice, the bloodstone for stupping bleeding. Similarly white things were regarded as refrigerant, red as hot. So in smallpox red hed-coverings were used, with the view of bringing the pustiles to the surface of the body, red things were to be looked upon by the patient; built purple, pomegnante seeds, uniberries, and other red ingredients were dissolved in his drink. John of Gadosdon, physician to Edward II., directs his patients to be unapped up in searlet dresses, and claims by this means to have recovered the young prince quickly from an attack of smallpox. Wraxall, in his Memon's, tells us that this was done so late as 1765 with the Emperor Francis I, when ill with smallpox. See PLANTS, Vol. VIII p. 222; and T. J. Pettigrew, On Super stitions connected onth Medicare and Surgery (1811).

Signboards were known to both Greeke and Romans. There are allusions to them in classic writers; and specimens have been found at Pumperi writers; and specimens have been found at Pampeii and Heiordanoum, sometimes painted, but oftoner curved. A birsh was the sign of many favours so late as the reign of James 1., and the antiquity of that sign may be inferred from the naclogy of our proved, 'Gnod wine needs no bush,' to the Latin I'Vino vendabili suspensa hedera non opus est.' During the illiterate middle ages every trade had its omblom, some of which have surrived to our day, as the chemist's pestle and marter, the nawn hurken's three bulls and the busher's role, with in hunker's three balls, and the burber's pole, with in Scutland (as on the Continent) the brazen basin, which recalls Don Quixote Beshles these trade endletts, every individual trader night have his own special device; Southey's father, a Bristol own special nevice; soundry's mein, a Drison linen-diaper, for his chose a hare. The old printers' emblems, described in Vol. II p. 303, were akin hereta, as to-day are trade marks. During the 16th and 17th centuries lings painted signs came greatly not vogne. They were suspended either from programs matalings by four a post or an allebel of jecting metal-rock, from a post or an obelsk, or from a sort of miniature triumphat medway, and sometimes cost meat sums—e.g. £1057 for the 'White Hat' at Scale in Norfalk, elected in 1655 These creaking and ponderous signboards proved a somee of annoyance, sometimes of positive dameer, as when in 1718 one in Bride's Lane, Fleet Street, dragged down a house front, and killed in its full four persons. So in 1762-70, under act of pulla-ment, the London significands were either wholly removed or at least affixed to the fronts of the houses; and this example was gradually followed throughout the kingdon, though here and there signposts imger, or have been restored—oven in London. One of the oldest and most interesting signs still existing is the 'Red Lion' at Martlesham, Sulfolk, for it was the bigurchead of one of the Dutch fleet defeated off Southwold in 1672; but the history even of vanished signboards has no slight interest. A good many signboards have been painted by great artists, Holbein, Correggio, Paul Potter, Hugarth, Wilson, Morland, David Cox, 'Old' Cronic, Sain Bough, and Sir J. E. Millais (some of which are still extant); and nearly every sign had its entions origin, hard though it may be to come at. Thus, there were the religious signs ('Salutation,' 'Lamb and Flag,' &c.), historical signs (as the 'Royal Oak' and 'Minque of (tranly'), heraldic (enats of arms, crests, and ladges), luminorous (as the 'Good Woman,' without a head), and a host of others. Not the least entious feature about ohl signs is the have played on them by 'folk ety-mologies,' which have, for instance, compted the 'Bacchanals' into 'Bag o' nails,' 'Bonlogne Mouth'

(i.e. the entrance to Boulogue harbom) into 'Bull and Month,' the 'Catharino Wheel' into 'Cat and Wheel,' and, more dubinously, 'Caton fidèle' (a faithful governm of Culars) into 'Cat and Fidèle,' 'God encompasseth' into 'Goat and Compasses,' and 'Piga wassail' (A.S., 'Virgin, hail,' or 'a luss and a glass') into 'Pig and Whistle.'

See Larwood and Hotten's History of Supubards (1866), Miller Christy's Trade-signs of Essee (1887), and F. G. H. Price's Signs of Old Lombard Street (1887).

Signet, in England, one of the sends for the anthentication of toyal grants, for its use and for the signet office, may abolished, see SEAL, p. 277. The signet in Scatland is a send which seems to have been originally intended to anthenticate royal warrants connected with the administration of justice. The immerpal class of solicitors in Scotland are called Writers to the Signet, from their having been originally elerks in the office of the king's sceretary, it being their duty to prepare all warrants being called from an early period signarines,' because they have the signet of the king Writers to the Signet and Sulicitors before the Supreme Courts were long the only sulicitors allowed to act as agents in the Supreme Courts. But by the Luw Agents Act of 1873 any person duly admitted a law ugent can practice in any court in Scotland. See Solicitors.

Sign-manual, ROYAL, the superscription of the sovereign, which must be adhibited to all writs which have to pass the Privy-scal or Great Scal. When attached to a grant or warrant it must be countersigned by one of the principal secretaries of state, or by the Lands of the Treasury—For certain deeds of minor importance a cashet or stamp of the royal signature is used.

Signorelii, Luca, Italian painter, was born about 1441, at Cartona, being a distant relative of Vasai, the Instirian of Italian art. He studied under Piero della Francesca of the Umbrian school, but seems to have learned most from abservation of the human form. During the first half of his life he had apparently no settled home; at all events he worked in various towns in Italy. At Lorotto he painted a number of frescoes of sacred subjects, cantaissioned by Popo Sixtus IV; in the Sixtuae Chapel the fresco called the Acts of Moses; and far Lorenza de' Medici the picture known as the School of Pan. This last design he subsequently repeated on the wall of Pandullo Potacci's palace at Stenna; in a content of that same city he printed, after 1497, eight frescoes illustrating the Life of St Bonedict. But the greatest achievement associated will his name is a number of freecoes, depicting such subjects as the Fall of Antichist, Panishment of the Wicked, the Last Days of Earth, done on the walls at a chapel of the cathedral in Orvicto. The holdness and grandeur of invention shown in these designs, and the powerful modelling of the node forms, suggest comparisons with Michelangelo. Signorelli was one of the painters summoned to Rome by Pape Julius II. in 1508 to adon the Vaticon, and along with his colleagues was disuessed to make way for Raphael. In his native town he left many proofs of his artistic skill, and died there in 1526.

See Crowe and Cavalorselle's Hestura of Painting in Italy (1864-71), Sidney Colvin in the Cornhill for 1875, and R. Vischer's Luca Signorelli (Leip. 1879)

Sigourney, Mas Lyma Huntley (Huntley being her maden name), American authoress, was born at Norwich, Connectient, 1st September 1791. For five years she taught a class of ladies in Hurtford; in 1815 she published Moval Preces in Prese and Verse, and in 1819 she married a Hurtford

merchant. In 1822 she published a descriptive poem on the Tracts of the Aborigines of America; and in 1824 a Sketch of Connecticut Forty Years Sinec. These were followed by Pocahontas and other Poems, Lays of the Heart, Tales in Prose and Verse, &c., and Letters to Young Ladies and to Mothers, both of which passed through many editions, in England as well as America. In 1840 slic visited Enrope, and on her return wrote her Pleasant Memories of Pleasant Lands. She compiled amining and instructive books for the young, and was a constant contribution to ungazines and other periodicals of poems, whose subjects, style, and sentiment gave her the designation of the American Hemans.' She died at Hartford, 10th June 1865. See het antobiographical Letters of Life (New York, 1866).

Sigurd, or Sigurd. See Ninelungenhed. Sihun. See Jakartes

Sikhs, a religious sect of Northern India, which hecame a great military confederacy. The sect was founded by Buba Nanak (burn in 1460), who rejected the institution of caste, idelativ, and amperstition, preached the existence of Ono spiritual Cod, and inculcated a higher moral life. He was followed in the headship of the sect—'Sikhs' or chief-priests. The third of these executed the sacred tank at Anultsar; and his son, Arjun Mal, built, towards the end of the 16th century, the heads the hondquarters of the Sikh religion. The same gurn first edited the Amitsar, which became the hondquarters of the Sikh religion. The same gurn first edited the Adi Greath, the sacred book of the Sikhs. As time went on the adherents of the sect, principally Jats by race, gradually becoming conscious of their numbers and their growing power, began to adopt something of a unitary organisation in addition to their religious discipline. This end—converting them into a powerful unitary community—was deliberately pursued by the garn (awind Rai (1675-1708); he adopted the appellative Singh (or Sing a better Sinh, 'Hon') as a generic family-name for all members of the sea strengthened the bonds of personal discipline, and revised the sacred block so as to bring it into harmony with the altered aims and position of the

strengthened the bonds of personal discipline, and revised the sacred book so as to bring it into harmony with the altered aims and position of the Sikhs. See India, Vol. VI. p. 107.

On the downfall of the Might power, shortly after the middle of the 18th century, the Sikhs formed themselves into a number of tribal and territualal confederacies, some of which were virtually independent states. Their religious families my stanted by a body of devotees, who dedlented themselves to warlike pursuits; and the Sikhs greatly extended their possessions. It was, however, Ranjit Singh (n.v.), a young and warlice chieftain, who converted the Sikh confederacies into a powerful and formidable military power, by welding the separate samfederacies into one organic whole and carrying his arms westwards, northwards, and sonthwards. On the east alone he mucle in conquests; he had in 1800 concluded a treaty of peace with the British, whose authority boundary of the Sikh dominions. This agreement Ranjit faithfully kept; but at his death he left an army of 121,000 men, animated by a warlike spirit and inspired by teligious enthusiasin—a farco that had been thoroughly organised and drilled by Fronch officers on the European system. But there was none amongst his immediate descendants capable of taking up the sceptro he let fall, and whelding it with the same energy and skilt. Amid the amarchy that followed his death, the soldiers of his armies chanoured to be led against the forces of the British; and accordingly in December 1845 they crossed the Sutley and invaded British territory.

Their advance guard was, however, ronted by Sir High Gongh at Mindki (18th December), though not without heavy loss to the British, 'Fighting Bob' Sale being amongst the slain. The main body entrenched themselves at Friozshah, 12 miles east of the river; but their camp was stormed, after two days' desperate fighting, by Sir High Gongh and Sir Henry Hardinge (governor-general) on December 21st and 22d. Another Sikh army that crossed the river was defeated and driven back by Sir Harry Smith, at Aliwal (28th January 1816); and on 10th February Gongh and Hardinge totally crushed and dispersed the Sikh forces at Solitaou. The British at once captured Lahore, and on the 9th March following peace was signed between the combatant parties, the Sikhs ceding the districts between the rivers. Suttey and Ravit, and subsequently, in lien of a money indemnity, Cashmere, the bill-country of Hazana, and some other portions of terratory.

the foll-country of Hazara, and some other portions of territory.

Two years later war broke out again, caused, as the first conflict was, by Sikh fanaticism: two British officers were massacred at Multan in April 1818. And although Lieutenant Herliert Edwardes attempted to check the movement at its beginning, the war became general. Multan was taken, but the lattle of Chillianwala (13th January 1849) was left indecided, in spite of very heavy losses on the British side. At Gujiat, however, on 21st February, Gongh finally crushed the Sikhs and effectually broke their power. After this the Punjab was amoved to British India. And so snecessfully was ils government organised and administered by Lond Dalhonsic and John and Henry Lawrence that on the outbroak of the Mutury the Sikhs not only refusined from joining the rebel suppoys, but lent vary material assistance in quelling that formidable ontheak. The Sikhs still constructs about 6 per cent, of the population of the l'unjab; and there are connected with the Punjab government fifteen protected Sikh states, of which Patiala is the principal. In 1801 the Sikhs numbered 1,007,836.

See J. D. Cammigham, History of the Sikhs (1842), Sir J. Malcolm, Sketch of the Sikhs (1812); and Tamupp, The Adv Granth or Holy Scriptures of the Sikhs (Lond. 1877), and Die Religion der Sikhs (Leip. 1881).

Si-kiang, a river in the south of China, rises in the province of Yunnan, and flows almost due east, till just before Canton it turns south and poins its waters into the Chinese Sea. Canton and Hong kong stand on the eastern arm of its delta, and Mucao on the momentary that divides it from this arm, the Canton River.

Sikkin, a protected state in the north east of India, hounded on the N, by Tibet, on the W, by Nepal, and on the SE, by Bhotan. Area, 1550 sq ni, pop. 7000. The state lies on the southern slopes of the Himalayas, has mountains reaching to 24,000 feet and mountain-passes as high as 10,000 feet. Numerons swift torients flow at the bottom of precipitous ravines. The valleys and lower slopes of the mountains are clothed with forest. The raja, who resides at the village of Timbong, ceded Daijeeling to the British in 1835, having aheady acknowledged their 'protection' in 1816. The trade between Sikkin and Darjeeling decreased from £04,400 in 1877 to £3300 in 1884. In 1888 the creetion of a fort under Tibetan infinence led to a successful British expedition against Sikkim.—The district of Darjeeling (q.v.), which boders on Sikkim state, is often called British Sikkim.

Sikrol, of SECROLE. See BENARES

Silage is the term applied to fodder which has been preserved by the process of Ensilage. Ensilage is a French word, tracing through the Spanish, from the Lat. strus, Gr. stros, 'a pit,' whence

the Spanish verb ensitar, 'to store grain in a It was originally employed to denote the preservation of green forage in an an and water tight alo—the contents being tightly messed down so as to get rid of and permanently exclude the oxygen of the air, and thereby prevent patter factive fermentation. The practice, since its in tioduction into the British Isles, has been emisider troduction into the British Isles, has been emisider ably extended, so that the term silage is now applied to folder which has been preserved by pressure matacks as well as to that preserved in silos by pressure. The practice of custage is of great antiquity. From time immemorial grain has been stored in underground pits in eastern conatics. In the time of Pliny it was, he tells us, pursued with success in Thrace, Cappadocia, Barbury, and Spain. Varro also speaks approxingly of the process, and asserts that by it wheat could be preserved fresh for lifty years and millet for a century. In early times it was probably employed chiefly to hide stores of grain from invaders. It is now used mainly in the preserving of green food for chiefly to hide stores of gram front invaders. It is now used mainly in the preserving of green food for entitle and houses. The converting of green fodder, as distinguished from ripered gram, into salage is believed to have been first practised in Germany. In 1843, in the Transactions of the Highland and Apricultured Society of Sectional, Professor Johnston gave a detailed description of the German system of making 'som hay'. The practice spread through the Anstro-Hungarian empire, where graves or menches, 4 feet by 6 in 8 feet in breadth and depth, were dug and grammed with green graves or green trenches, 4 feet by 6 in 8 feet in breadth and depth, were dug and craimoed with green green in green Indian eern, the whole being covered over with a foot of earth. The distinction of first succeeding in directing general attention to the subject was earted by a Frenchman, M. Golfart, whose book, Manuel do la Culture et de VEnsilage des Mass et autres Fourages verts, published in 1877, was not only widely read in his own country, but was translated into English and published in New York in 1879. The method had already been tried to a small extent in America, and the period of York in 1879 The method had arready noon tract to a small extent in America, and the perusal of M. Gosart's work aroused the deepest interest and N. Gosart's work aroused the deepest interest and led to miniorous and extensive exportments. The general results were satisfactory, and soon the system found its way into Great Britain. Although several trials were made earlier, the systematic and extensive adoption of ensilage in the United Kingdom dates from 1882. In that the United Kingdom dates from 1882. In that year the sneeds-fal experience of Viconite Arthur de Chozelles, who had been pursuing the system upon a large scale in France, was made known through the press to British farmers. A host of experimentalists were instantly at work, and so keenly was public attention aroused that in 1893 the Ensilage Commission, a private but highly influential body, was formed to cultest evidence and consider and make known the ments of the interlees. A massmake known the menus of the practice. A mass of valuable information was collected and was embodied in the official blue-books issued by the

The commission reported strongly in favour of the system, concluding as follows 'After summing up the mass of evidence which has reached us, we can without hesitution affirm that it has been abundantly and conclusively proved to our satisfaction that this system of preserving green folder crops promises great advantage to the practical farmer, and, if curried out with a reasonable amount of care and efficiency, should not only provide him with the means of minuting himself to a great extent against unfavourable seasons, and of materially improving the quantity and multy of his dairy produce, but should also eachle him to increase appreciably the munitor of live-stock that can be profitably kept upon my given acceage, whether of pasture or arable land, and proportionately the amount of manure available to fertilise

it.' From 1983 the progress of the movement in Great Britain was rapid. The British agricultural potame first included statistics as to ensiting in 1884. neturns first included statistics as to ensiling in 1884. In that year 610 siles were reported as existing in Great Britain. In the next three years the number increased to 2604. By 1887 it was proved by repeated experiments in England that silage might be made in stacks as well as in siles, and, as would be expected, the discovery of the fact that the advantages of ensiling could be attained without incarring the cost of constructing a sile gave a great stimulas to the incomment. It is found in practice that the percentage of loss by the spoiling of the food is rather greater in the stack than in the sile, but the balance of advantages is in favour of the stack, which has therefore geined the lead in popularity. Siles are in almost all conceivable forms, some specially constructed at great expense. in paperancy. Since are in almost an equevalue forms, some specially constancted at great expense, others 'converted' from existing limitings at small ontay. The cost of construction has varied so much as from 8s, to 50s per tan capacity. The methods of pressure capplayed consist, of dead weights or of mechanical applimates. The latter, weights or of mechanical applimates. weights or of mechanical appliantes. The latter, being more convenient in application, are now most largely used. Many ingenious continuances have been tried for pressing silage. One of the most popular methods is by jacks, serew, and hydranlic. Several systems of pressure which have been patented are found to work admirably, both in silos and stacks. 'Two varieties of silage are unide, the one 'sweet,' the other 'sour.' Originally all the silage made was of the latter kind. In 1884 Mi George Fry, of Choblann, England, made known the results of experiments by which he proved that 'sweet,' or 'sour' silage might be produced at the will of the famet. Prior to 1884 it was the universal enston to apply pressure as soon as the silo was filled. The product of that method was invariably 'sour' silage. Mr Fry filled his silo with out packing the material, and deformed applying pressure for two or three days, until the temperature of the silage rose to about 120° to 140° F., when pressure was applied and the top of the silo covered. The theory advanced and proved by Mr Fry is that this temperature is sullicently high to kall the bacteria which produce acid fermentation, and that, with the bacteria killed and the silage then weighted and the sila covered, the mass of green folder will remain sweet and be practically preserved under the same conditions as finits, vegetables, or meats are preserved when thuned. This process of making 'sweet' silage has been found peetherly suited for stack ensilage, and, as 'sweet' silage is on the whole prefetable to 'sour,' the method originated by Mr Fry has been extensively adapted. Temperature is the principal agent in the making of silage. This is controlled by pressure, and in the mass of silage it is measured by the stack the mouneter, which should always be employed in silage anaking. It is found a safe practice to after the remperature of the mass to being more convenient in application, are now most of the strick the moments, which should always be emplayed in silage making. It is found a safe practice to allow the temperature of the mass to use to from 130° to 140° F. before applying pressure if sweet silage is desired. Nearly all kinds of farm crops, except roots, may be preserved by the process of cushage. The crops most largely converted into silage and meadow, were always are great leavest. silage are meadow-ginss, clover, rye grass, lecerne, sainfam, vetches, maize, and the cercal crops. In some cases the feddler is cut with the chall cutter before being put into the silu or stack, but the rule is, except with maize, to preserve it in its intural length. Nearly all kinds of farm stock eat both 'som' and 'sweet' silage with relish, and it is the prevailing experience that by the process of ensil-age the feeding value of the folder is as a valu-slightly enhanced. In wet climates the system is of great importance, for it practically renders the farmer independent of the weather in saving his fodder crops.

In the United States the subject was discussed by the agricultural journals as early as 1873-74; the French method was fully described in 1875 in the Report of the Agricultural Department, experimental siles were being made about the same date; but the first person who made siles and ensilege on a large scale was Francis Morris in Maryland in 1877. The system rapidly spical, especially in the castein and middle states

Silbury Will. See AVEBURY.

Silchester, a village in the extreme north of Ilampshire, 7 miles N. of Basingstoke, famous for the remains of the accreekt Romane-British town of Caer Sequint, called by the Romane-British town of Caer Sequint, called by the Romans Calleon, and by the West Saxons Silceastre The chief visible remains are the amphitheatre, 50 yards by 40, and the walls, 2760 yards in length; excavations have shown the foundations of a basilica, the famou, a temple, boths, &e; and come, scals, rings, and much braken pottery have been found. Now exercutions were begin in June 1800. See The History and Antiquities of Silchester (1821), and the work on Silchester by Plumpic (1879)

Silene, a genus of plants of the natural order Caryophyllacere, having the ealys, corolla, and stamons of Lychurs (q.v.), three styles and a three-celled capsule opening at the top in six teeth or valves. The species are numerous, mostly matives of the temperate parts of the northern hemisphere, annual and perennial plants; muc or ten of them natives of Britain, and others frequent in flower-gardens. One of the most common British species is the Bladder Campion (S. inflata), a percunial, which grows in coeffelds and dry pastures, and near the seashore, has a branched stem fully a foot high, evate-bancolate blaish-green leaves, panules of white flowers, and an inflated calyx, with a beautiful network of veins. The young shoots are semetimes used like asparagus, and have a peenlia but agreeable flavour, somewhat resembling that of peas. They are best when most blanched. The cultivation of this plant was long ago strongly recommended, but it has not obtained a place among garden plants. The Moss Campion (S. acantis) is a pretty little plant, with beantiful purple flowers growing in patches so as to form a kind of tuf, one of the finest eraneuts of the higher mountains of Scotland, and found also in Camberland and Wales. Many species, some of them British, are popularly called Catchfly, from their viscidity, as S. angleat a species found in sandy and gravelly fields in many parts of Britain. For the Red Campion, White Campion, and German Cutchfly, see Lychins.

Silennes, a primitive woodland deity of Asia Miner, when man try to coatch when in a drunker.

Silenus, a primitive woodland deity of Asia Minor, whom men try to catch whou in a dranken sleep, in order to coupel him to proplesy and sing. Later representations make him a son of Hermes or of Pau, and the ener of the Sileni or older Satyrs, and the inseparable companion runl instructor of Dionysus, with whom he took part in the contest against the Gigantes, slaying Enceladus. He is described as a little pot-bellied old man, bald-headed and sunb-uosed, his body very hairy, always drunk and bearing a skin of wine, and usually propped up by the other satyrs or astride of an ass, since his own legs could not be trusted

Silesia, a province of Prussia, lying in the extreme south east corner of the kingdom, and having Brandenburg and Posen on the N., the Polish provinces of Russia and Austria, on the E., and Austria Silesia, Bohernia, and the kingdom of Saxony on the S. Area, 15,557 sq. m; pop (1876) 3,863,609; (1800) 4,223,807, including more than 820,000 Poles, some 55,000 Bohemians (Czechs), and 32,000 Wends. By religion more than one-

half are Roman Catholies and somewhat less than two milloos Evangelical Protestants. The province is drained almost entirely by the Oder (navigable from Rathor), which traverses it from southeast to north-west; this river forms in the mobile part of its comes a deep valley, and this valley lins a westward extension from near Liegnitz. The south-western parts are broken and made uneven by the Sudetic Momntains and their outlying ranges. On the northern and eastern sides of the Oder and in the west of the province there are extensive tracts of a maishy and a sandy character, on which large forests grow (29 per cent of the total area.) But between the Oder and the Sudetic Momntains the soil is exceptionally fertile, producing the usual cereals, besides flux, beet root, chicory, bops, orlinarts, and orchard frint. There are several very large estates in the province, the owners of which have done much to encourage the breeding of sheep, houses, and cattle. Silesia embaces in its south-castern extremity one of the most productive coalmining regions of Prussia (530 sq. m. m extent; anumal output 16 million tons, valued at nearly 7 millions steating). Zinc is also extracted to the anumal value of £354,000, and lead of £365,000. In point of industrial activity Silesia ranks high amougst the provinces of Prussia; importants high amougst the provinces of Prussia; important departments are in fine und cotton; next in order of importance come the metal industries and the countering of the Rissian frontier and its vexations. The commence by the recurrency of the Roman Cutbolle Church.

Eurly in the 10th century Silesia, except the oxtherne western districts, was under the dominion of Poland, and towards the end of the 12th century was divided into two duchies (Breslan or Lower Silesia and Ratiboi or Unper Silesia) ruled by Polish dynasties. In the following century great numbers of Gorman immignants settled in the country and gradually Germanised its semi Slavic inbabitants. Duke Henry II, of Lower Silesia perioled in the memorable battle of Liegnitz (1241), in coulliet with the Mongol invaders. By the beginning of the 14th century Silesia was divided up amongst a score of petty rulers, nearly all of whom acknowledged King John of Bohemma is their fendal superior instead of the king of Poland in the years 1327-29. The Silesian dukes put no obstacles, as a rule, in the way of the Reformation; but the emperiors, who as the heirs to the kingdom of Bohemia became the suzernins of Silesia, treated the people with ernel intelerance, and pursued that policy down to the first decade of the 18th century. The great duel between Austria and Prussia for the masteriship of the Silesian territories grew out of a contract by which in 1537 the Duke of Liegnitz left his louds to the Elector of Brandenburg in the eventuality of his house becoming extinct in the nule line. On the conclusion of the first Silesian war (1742) the duchies were divided pretty much in the way they are at the present time, Prussia getting hy far the greater number and greater area; and the result of the second Silesian war and the desperate struggle of the Seven Years' War confirmed Fielerick the Great in the possession of the lands he had so groatly coveted. Frederick, however, took the most active and judicious measures to improve his conquest, and reform its administration and put it on a sound basis. Silesia took a very zealons part in the linal struggle against Napoleon in the early years of the 19th century. For the

Silesian Schools of Literature, see Germany (Vol. V. p. 187), and Orrez.

neu Grunnagen's Geschichte Schlessens (2 vols. Gotha, 1884-86), Adamy's Schlessen anch seinen physikalischen, topoprephischen, und statistischen Verhaltnissen (6th ed. Breslin, 1885); und Schroller's Schlessen (3 vols. Glogau, 1885-88) See Grunhagen's Geschichte Schlesiens (2 vols. Gotha,

Silesia, Austrian, a duchy and crown-land of the Austrian empire, bounded on the NE by Prassian Silesia, and on the S. and W. by Monavia of the Anstran empte, bounded of the RE by Prassian Silesa, and on the S. and W. by Moravia and Hurgary. Area, 1987 sq. m.; pop. (1880) 565,475, (1890) 602,117. Subsidiary chains of the Carpathrans and Sudetic Mountains diversify the cartient and western frontiers; the duchy is watered by the systems of the Vistula (in the cast) and the Oder (west). The climate, though somewhat taw, is healthy, and the soil produces good crops of 190, oats, bailey, potatoes, best not, hay, See. Mining and manifecturing industries both flourish. The mines yield coal, non, sulphin, and other minerals to the annual value of close apon one million sterling. The principal industries are the smelting of non, unking of mechanicity, the manifacture of various textiles (wosted, cloth, linen and linen thrend, cottons, &e.), brewing, distilling, and the preparation of chemicals. The principal town is Troppian. This province was created a separate crown-land in 1840. There is a provincial assembly of diet of thirty one members. ineinbera.

Silex (Lat, 'flut'), a generic name given by some mineralogists to all those minerals of which silica is the principal ingredient. See SILICON, QUARTZ.

Silliet. See Sylher.

Siliculate, a profile or slindow-outline lilled in of a dark colour, the shadows and extreme depths heing sametimes indicated by the heightening effect of gum or some other sliding material. This species of design was known among the ancients, and was by them carried to a lingh degree of perfection, as the monochrones on Etrascan vases amply testify, but the name silhacette is quite modern, dating from about the middle of the 18th century, though the int itself seems to have been practised in England prior to 1745. It was taken from Etlenne



Silhunette of Robert Burns

from Etlenne de Slihonette (1709–67), the French numbter of limmed for four months in 1759, who, to replemsh the treasury, ex-liguisted by the costly was with Britain and Prussia, and hy ex-cessive produgalities, mangurmmerons reforms and the strictest ceonomy of expendiest reforms were admirable; las later ones, however, were eapricions, shortsighted, and nu-

successful that he fell atterly from fayour, and his mane became nd ten ofterly from avour, and as mone accessing a layword for negoticions parisimony; any made or fashion that was plain and cheap was skyled a la Silhouette; and profiles made by tracing the shadow projected by the light of a candle

on a sheet of white paper, the rest of the legure being filled up in black, bave continued to heat the name Although without ment as a work of art, the silionette presents a clear and well-marked profile, and the Pantagraph (q.v.) need to be frequently employed to obtain profiles of a reduced size direct from the human features, Profiles cat ont of black paper with seissons also receive the name of silhanettes; and akin to these are the 'silhanette illustrations' to Frenst, A Midsammer Night's Dream, &c., by the Prussian Paul Konewka (1840-71), or those to om own urticle Horse in Vol. V. p. 794—1t should be added that Littie derives the use of the word otherwise; quating from the Journal Official of 1869 a statement that one of M de Silhanette's chief natusements after his fall was making such slandow-portraits, and that his childen of Bey sur-Macroland the walls of several of its rooms addited with pactness of this sort. M de Silhanette was at un eather date secretary and chancellor to the Duke of Orleans, and was one of the three commissioners appeared in 1749 to delimit the frontiers of the Prench and British possessions in Acadin. He wrote a number of works, and published three translations from the English of Bohnghoke, Pope, and Walburton respectively. See a long correspondence in Notes and Queries for 1882-83. Profiles out of black paper with seissons also

Silien. See Splicon.

Silleon, or Sillerum, is one of the non-metallic olements: sym S1; at, wt. 28 4 (O = 10); sp. gi of crystalline form, 2'49. If may be obtained in three different forms—viz. the amorphous, the graphitoid, and the crystalline. It is unorphous

graphicit, and the crystalline. It is unrophous silicon which is obtained by the processes in common use, the other forms being obtained from it.

Amorphous silicon presents the appearance of a dull brown powder, which adheres to the finger, is insoluble in water and in ultire and subplinite acids, but readily soluble in hydrollumic acid and in a lost solution of polash. It is a non-conductor of electricity, and when hented in air or expect its appearance of the polash and the polash and the solution of polash. external surface burns brilliantly, and is converted into silica, which fuses from the extreme heat, and forms a coating over the unburned silicon. Graphitoid silicon is obtained by exposing the amorphous variety to an intense heat in a closed platinum emeible. This form of silicon will not take fue when heated in oxygen gas, and resists the solvent netion of pare by diadinatic acid, although it upidly dissolves in a mixture of nittie and hydrothiotic acids, moreover, it is a conductor of electricity. Deville obtained crystullised allicon in regular double six-sided pyraunds of a dark steel gray

Silicon, in a state of combination with oxygen, is the most abundant adid constituent of our globe; in less proportion, is an equally necessary ingredient of the vegetuble kingdom, while in the animal kingdom it occurs in over traces, except in a few special cases. It is nover found in mature except in combination with oxygen, but, by a somewhat difficult, process, it may be segmented as somewhat dillicult process, it may be separated as a dark brown powder. It was first is dated by Berzelius in 1823. For one knowledge of the other modifications we are indebted to Wohler and Deville.

Deville.

Silicon forms two oxides, one of which is only known in the hydrated state, while the other is the well-known compound silica or silicic acid. Silica or silicic acid is represented by the formula SiO₂, and a hydrate, 311₂O₂SiO₂, has been obtained, while other hydrates are known to exist.

Silica exists both in the crystalline and in the amorphous form. The best examples of the crystalline form are rock-crystal, quartz, chulcedony, flint, sandstone, and quartzees stand. Silica in this

form has a specific gravity of about 2.9, and is only attacked with difficulty by potash or hydrofluoric acid. The approphers form exists naturally mopul, and is obtained artificially as gelations silica, &c., it differs from the former maits specific gravity, being about 2.2, and in its being lapidly dissolved by potash and by hydrofluoric acid. Pine silica (as it occurs in rock-stystal, for example) is perfectly transparent and colourless, amit is sufficiently hard to scratch glass. The heat of the oxyllydrogen blowpipe is required for its fusion, when it melts into a transparent glass, capable of being drawn out into classic threads. Perfectly pure silica in its amorphous farm may be obtained by various chemical processes. It a solution of silicate of potash or some be beated with hydrochloric acid, the silicic acid separates as a hydrate, and on ovaporating this to dryness, and treating it with builing water, eilicic acid remains as an amorphous powder, which, after being washed, dried, and exposed to a red heat, may be regarded as chemically pure. The hydrated silicic acid dired, and exposed to a red heat, may be regarded as chemically pure. The hydrated silicic acid mentioned in the above experiment is soluble in water, and (more freely) in acids and alkalies. The solubility of hydrated silicic acid in water accounts for the presence of silicic acid in unineral springs and in the goysers of feeland, as well as for its gradual separation from these waters in the form of petrifactions. That silica or silicic acid is a true acid (although a feelle one) is obvious from its miting with bases, especially those which are capable of andergoing fasion, and forming true salts, known as silicates. These silicates occur abundantly in nature, all the forms of clay, felspar, mica, hornblande, angite, serpentine, &c. being companies of this description.

Most of the silicates are fusible, the basic silicates fusing more readily than those which are either neutral or contain an excess of acid. Excepting the silicates of the alkales, no silicates are soluble in water. The anhydrous, neutral, and acid silicates of the carths resist the action of

all acids execut the hydrofluoric.

Silica derives its unne from the Latin silex, 'flint,' of which It is the essential constituent, 'fint,' of which it is the essential consituent, and is largely employed in the manufacture of glass, clima, and percelain. For these parposes it is obtained in a linely communical state by heating finits or partions of colomics quartz to reduces, and plunging them in cold water. The silica splits up into a frichle mass, which may be easily ground to a fine pewder. The use of silica in giving firmness and righlity to garious parts of the animal organics secundified. various parts of the animal organs is exemplified in its free econtence in the quill-part of the feathers of birds, in the shields of certain informia, and in the spicula occurring in sponges; while its similar use in the vegetable kingdom is seen in its more or less alumdant presence in the stalks of the grasses, more particularly in the cereals and in the bumber (where it is especially deposited about the joints, and is known as Tubasheer), in the Equiselos, &c.

Silicon may be made to combine with several ather elements besides oxygen, but, with the exception of silicollustic acid, these compounds are of un practical value. Thus, silicon and hydrogen form hydride of silicon, a colondess and spontaneously inflammable gas Nitride of silicon is a bluish fibrous body, while sulphide of silicon is a white cartly powder. Silicon unites with chlorine, beamine, and probably pidine and fluorine, in two proportions corresponding to its oxygen com-pounds Fluoride of science, SiF4, is a colonders pungont gas, liquefiable runder strong pressure, and solidifying at - 220°, inflammable, and a near-supporter of combustion. It is obtained by beating

powdered glass with twelve tunes its weight of oil of vitriol, and when a stream of this gas is trans mitted through water a reaction takes place, two atoms of water and tlace atoms of the fineride of silicon yielding silicofluoric need, ILSiF₀, which remains in solution, and silicon, which is deposited. A satmated solution of this acid forms a very some finding liquid, which does not directly attack glass, but if allowed to evaporate on it causes crossed from the function of silicon becoming evaporised, and free hydrofluore and being left. A dilute solution is sometimes employed in the laboratory as a precipitant of potash, which it throws down in a maniparent gelatinons form. With salts of bright it gives a white crystalline precipitate. It combines with bases to form salts.

For soluble glass, a sheate of sola or potash, see Glass, Vol. V. p. 245; and for silicate cotton, can State.

nce SLAGS

Sllique (Siliqua), in Botany, the finit of the Cauciferic. See Fruir, Vol. V. p. 19.

Silistria, a town of Bulgaria, is situated on the right bank of the Dunnbe, here 1½ mile wide, about right bank of the Danube, lete 1½ mile wide, about 70 miles NW. of Varna Owing to its strategie position it has for many centuries been a more of less formulable fortiess, especially since the 14th century, under the dominion of the Turks. The Roman Durostorum, it was captured by the Russians under Sviatoslall in 867, but was reenvered in 971 by the Byzantine emperor, John Zimisees. It has been repeatedly besieged by the Russians. They destroyed the works after capturing it in 1810; but the fortifications were rebuilt more strongly than before, and offered a stoutesistance to the Russian attacks in 1828-29. In 1849 it was mile a stronghold of the first class, and 1819 it was minde a stronghold of the first class, and was condened almost impregnable by the addition (1853) of twelve delached forts on the south and rast. On the outlienk of the Crimean war the Russians laid siege to it with an army of from 60,000 to 80,000 men, but were compelled to eterat after thirty-nire days. In 1877, again, it successfully defied the troops of the exar. The Congress of Berlin in 1878 decreed that the fortifications should be dismantled; but this has not been even after the Day (1888) II this who been given effect to Pop (1888) 11,414, weave cloth, tan leather, and grow vegetables

Silius Italicus, a minor Latin paet, was born in 25 mml died in 101 a.p. At an early age be m 25 mm died in 101 a.D. At an early age he became a priminent forensic orator, was consulthe year of Nero's death (60), became a familiar friend of Vitellius, and was afterwards praconsulm Asia. He was a devoted student of Cicero and Virgil, and owned their estates at Tusculum and Naples. In old age, finding lumself labouring under an incomable disease, he starved himself to death. The price users. death. His spic poem, Panica, in seventeen books and about 11,000 lines, has come down entire, and remanus a monument of industry, of patient inita-tion, not of poetic creation. Scipio and Hannibal are its Achilles and Hector, its Æneas and Turnis; and every episods in his great originals is slavishly reproduced and degraded to a dead level of literary mediocrity.

The noem was discovered by Poggio about 1416, and the edito princips appeared in 1471. Editions are by Ernesti (1791) and Lemaire (1823).

Silk. The Chinese appear to be the first people who upilied themselves to seniculture, although some claim for the Tussur silk of consider 1592 in U.S. India the carliest silk fibre used. by J B, Lippincott The words Sees used by Theo-capany, planes and Serinda by Procopius were in all probability so used to indicate that part of the East, which was no doubt China, where the silk industry existed at a very remate period. Ptolemy was the first to use the word Series for China, or

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nather the northern part of 11, known later as Cathay; and the name is derived from the Chinese name of the alkworm sze, see, or si, in Corean su, whence the Greek σήρ, 'the silkworm;' σήρες, 'the people farmshing silk;' and σηρεόν, 'silk.' The Latin serteam has been traced direct to the Mongol sirkch, and the seridath of Ismah, xiv 9, has been supposed to be silk. From serieum is derived the supposed to be silk Prom serieum is derived the Freuch soie, and etymologically connected with it are the German scale, the Russian shook, the Anglo-Saxon scale, the Icelandre silke, and the English silk. We are informed by Huwae-martze, in a Chinese werk called the Silkworm Classic, that Se-ling she, the principal queen of Hwang te (2640 BC.), was the first to real silkworms, and the Emperor Hwang-te was induced to inventiober and garments from this chemistance. The French sore, and etymologically connected with it Chinese Instrumes carry back the culturation of the mulberry and the breeding of silknowns to the mythic period. If they me to be believed, the air of silk-recking was kinnen in China in the time of Fond-ln, a century before the date usually assigned to the biblical deluge, and Hwang-to's queen did not disdain to slave in the labours attending the care of the insect, as well as in those of the loom, the invention of which seems to be attributed to her, and to have raised her to the position of a tatelary gentus with special altais of her own. But whatever the precise date of the discovery, it appears there can be no question of the very high antiquity of the knowledge of the worm and its product in China. A series of imperial edicts and voluminous literature of mantical treaties to the investment ture of practical treatises testify to the importance of the industry and the case that was taken to faster an art which was considered, according to M. de Rusny, 'best fitted to promute the minulity of the people and extinguish purposism in the empire. The queen and wives of the nobles through successive generations personally attended to the reading of the silkworms. That this silk was of the mulberry-fiel kind is evident from a way of the subject from the subject from the subject from the subject which further extract from the Salkworm Classic, which says that afterwards When Yn regulated the waters (2200 B.C.) mention is made, in his work on the tribute, of the land adapted for the mulberrytree having been supplied with silkworms, from which time the advantage thereof gradually increased, It is not known whether silk was utilised in India at so early a period as this— probably not; but that India leavned the art from China is generally believed, although at what period is not known, About the middle of the 6th century A.D. the

western world received a supply of alkwoning ogge They were conveyed from China to Constantin olde by two Persian monks who had gone to the East as missionaties, and had observed in Chim the various processes connected with the rearing of silkworms, the nature of the trees on which they fed, and the preparation of the silk. This occurred in the year 552, in the reign of Instinian, who gave every encouragement to the introduction of the valuable insect. The eggs were secretly conveyed from China within a hollow cane; at the proper The eggs were secretly conveyed senson they were lutched, and the caterpillus were fed on the leaves of the wild mulicity tree. The monks continued to superintend at Constantinople the rearing of the insects and the whole process of manufacturing the silk. From this small commencement the myrmds of silkworms have spring which throughout eastern and western Asia have met the demand for silk-a demand that has gono

Natural and Life History—The natural Instory of every kind of silk may be briefly stated. From a small egg laid by the moth, of whatever species, appears in due season a small larva,

m caterpillar, or worm, as it is usually called This worm, after having fived its day, feeding only on the leaves of certain plants specially suited to its own species, and increasing in size, spins, or rather secretes, a line silk thread around itself for a covering and protection during the time it lies dominat in the next stage of its existence. As soon as it has secreted all the silk, it shanges into a papa or claysalis, and remains inside its silken cell until the time for its appearance as an image or perfect moth, having four seedy wings, with six legs, and two intenne, which are larger in the male than in the female. When its hybernation is ended it emits a fluid which softens the end of its percent cell, and, by means of its uing-spines and legs, parts the fibres aside until the opening is large enough for it to ereop out. After a short time its wings expand and dry, and it enters into a perfect state. It lives only a few days in this phase of existence. It is in this stage only that the race is perpetuated, the female laying a number of eggs and dying soon afterwards (see the inticles

INSECTS, CATEMPHLAR, CHEYSALIS, COCOON).
There are a number of species of silkwoons whose food is the leaves of the numberry-tire, the principal and must useful of which is the Bombys more The fellowing is a list of mulberry-feeders, the various kinds of Bombyx alone being domes-

tiented, the others being wild :

tiented, the others being wild:

Bendur mon (Linnens). -The common slikwern, domesticated in China, Bokhata, Afghanistan, Cashnove, Persia. Sorth Rassia. Turkey, Egypt and Algoria, Italy, France, and Spain, in all whole countries if produces but one cup annually, spinning the largest cocoun and the best slik of a gulden vellow or white.

B. tector (Hitton).—The Bore Polos of Bongal, dimesticated in South China and Bongal, an annual only, producing a white (sometimes yellow) cocoon of a different texture and more flossy than B. more

B. sincusis (Hutton).—The Sina, Chemia, or small Chinaso monthly wern of Bongal, introduced from China, and partially domesticated in langul, produces soveial broods in the year; cocoon white and yellow B. cress (Hutton).—The Nishi or Madrassee of Bongal, introduced from China, and domesticated in Bengal; yielding seven or eight broods of golden yellow cocoons

introduced from China, and homoshoated in Bengal; solding seven or eight in colls of golden yellow cocoons in the year of larger size than B success, fortunates (Mintton)—The Desa of Chota Polos of Bongal; yields several broods annually, sprinning the smallest cocoon of a golden yellow colour. A aracaneusis (Ilutton).—The Burmese silkworm, domesticated in Arakan, said to have been introduced from China mathematical brooks around the control of the colour strains.

domesticated in Arakin, and to have been intriniced from China, yields several breachs annually, occors larger than the Bengal monthly species. Theophile haltent (Westwood).—The wild silkworm of the north-west llimalayus, feeding on the millgonous matherry in the mountain brests.

7. sherville (Moole).—The wild silkworm of the southeast limitages.

cast Hunalayas

east Hundayas.

T. bengalensis (Hutton) — The will silkworm of Lower Bosgal, discovered in the noighbourhood of Caloutta, feeding on Artocarpus taccocha. Found also at Rancheo, in Chata Nagporo.

T. relayosa (Helfer).—The Jores of Assam and Doomooga of Cachar Feeds also on the her tree (Figus benyalensus) and the peepul (F. relayosa)

T. mandarma (Moore).—The will silkworm of Chekings, North Clima, said as feed on wild multicarriages.

North China, said to feed on wild mulberry-trees, spinning a white cocoon.

Ocinara lacta (Hatton) -- Mussoore, north-west Hims-layas; also feeds on Frent remon, spinning a small yollow cacoon, yielding several brooks during the Summer

snamer
O. more: (Hatton).—Mussource; also feeds on E. renosa, as well as on the wild fig, spinning a small whate cocoon. It is a multivoltant (see below).
O diaphana (Moore).—Khasi Hils.
Trilocha varians (Walker).—North and South India.

In Italy and France B. more is cultivated under active government encomagement and oversight, haring during containes of effort become a subject of high national importance. The United

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States of America and the British colonies are making efforts to introduce the cultivation of the B mori, the only hindrance being in the high price of labour for cocoon reching. The B, mori is univoltine or animal; but the B. fortunatus and B, eress, which are confined to Bengal, are unitroduce—i.e. they produce several broads annually. For well stills not from millioning feeders are inner 45%.

wild silks not from milberry feeders, see page 456. Classification.—The silk producing Londopterons insects are of many species, passessing very marked structural differences, whilst the variety and quiet beauty of their colours, and in many species their large size, contribute greatly to the charm of studying this hanch of natural history. They belong to the order Lepidoptera, sub-order Heterocean of Moths, group Bombyeins, and to several of the twenty-seven or more families which compose this group, the most unportant being the Bombyeide and the Saturnide. All the Saturnide are silk-producers, but not all the Bombyeide. Recent researches have resulted in adding many new or previously unknown species to the list of silk-producers, and the known number is now upwards of 400, and the list is by no means complete.

The Bombyelde have a very short and indimentary probosers, live for a very brief time in their perfect state, and take little or no feed; the hody is thick and hady; the antenno are pectinated. The enterpillars feed on the leaves and other tender parts of trees or other plants; the chrysalises are enclosed in a cocoon of silk, which gives to some of the species a great economical importance. The most important is the Common Silkworm (Bombye mori), cultivated chiefly in China, Japan, Italy, and France. The perfect



Fig. 1.— Common Silkworm (Bombys mont):
a, have, full grown, b, larve, scripositing: c, cocoon;
d, chrysalis; c, lende noth. f, male moth.

moth is about an inch in length, the female rather larger than the male; the wings meeting like the sides of a roof; the colour pale buff with a broad pale brown har across the upper wings. The females generally die very soon after they have had their eggs, and the males do not survive much langer. The eggs are numerous, about the size of a pur's head, not attached together, but fastened to the surface on which they are land by a gnumy

substance, which, when dry, becomes silky snostance, which, when dry, becomes silky In Europe they are land in spring, and are hatched in summer. The caterpullar is at first very small, not more than a quarter of an inch in length, but rapidly increases in size, till, when full grown, it is nearly 3 melies long. It is of a yellowish-gray colour. The head is large. On the upper part of the last joint of the body is a horn-like process. The skin is changed from times during the growth of the eaterpullar. Before each change of the skin Before each change of the skin of the enterpillar other times it is very vocacious. When the skin is ready to be east off it bursts at the forepart, and the caterpillar then, by continually writining its bedy, without moving from the spot, thursts it backwards; but silkworms frequently die during the change of skin. A very rapid increase of size takes place whilst the new skin is still soft. The natural food of the silkworm is the leaves of the white mulberry, but it will also feed on the leaves of some other plants, as the black mulberry and the lettnee. When so fed, however, it produces silk of inferior quality. The silk-producing three silk of inferror quality. The silk-producing organs no two large glands (seriete; ea) containing of the hody, and terminate in two sempositors in the month. These glands become very large when the change to the chrysalis or papa state is about to take place. When about to spin its cocoon the to take place. When about to spin its cocoon the silkworm ceases to eat, and list produces the loose rough fibre which forms the onter part of the cocoon, and then the more closely disposed and valuable fibre of its interior. In this process the position of the hunder part of the body is little changed, but the head is moved from one point to another; and the cocoon when finished is much shorter than the body, which, however, being bent, is completely enclosed in it. The cocoon is about the size of a pigeon's egg. Each fibre of silk or is completely enclosed in it. The cocoon is about the size of a pigeon's egg. Each fibre of silk or bave, when examined by a microscope, is seen to be double or of two brins, being equally derived from the two silk-producing organs of the caterpillar. The bave or double thread aften exceeds 1100 feet in length. The time of the silkworm's hie in the caterpillar state is generally about eight weeks. About five days are occupied in the spinning of the eocoon, after which about two or three weeks close before the eocoon bursts and the perfect insect comes forth. The opening of the end of the eocoon by the meth for its escape is, however, injurious le bic free and perfect reching of the silk from the encoun, and the silkworm reafer prevents this by throwing all the eocoons into hot water or more usually into an oven, called in France more usually into an oven, called in France clouffor, sectoir, heated by hot air or by steam, except those which he intends to keep for breeding. These he selects with care, so that he may have about an equal number of male and female insects, the fenales being known even in the ohrysalis state by their larger size The eccous intended for the production of moths are placed on a cloth in a somewhat darkened 100in, of which the temperature is near, but flocs not exceed, 72° F.; and the moths, when produced, show no inclination to ly away, but temain on the cloth, lay their eggs, and die there. It is an interesting peculiarity of this valuable species of moth that neither in the caterpillar nor in the winged state does it show that restless disposition which belongs to many others, the caterpillars remaining contentedly in the trays or boxes in which they are placed, feeding on the leaves with which they are there supplied, and at last only seeking a proper place for making their cocous for their coresing and motection. Whilst assuming the chrysalis state small hundles of twigs are placed above the feeding-trays for the worms at then last caterpillar stage to resort to for cocoon building. Owing to this peculiarity or

domesticity, it is capalde of being reared and managed in a way which would otherwise be minostible.

Rearing of Silkworms.—It is not the first conse quence in the production of silk that one of the species of mulherry should be cultivated, and that it should be so favourably attracted as to climate that it is in readmess for feeding the worms. The species hest manted is the white numberry, Morus alba. The extreme lateness of season at which the black mulberry produces its leaves prevents its employment generally, besides which ist will not bear the loss of its leaves so well. It is said that in some parts of Choia the silkwarm is easily m some parts of Chora the silkworm is easily reated upon the trees in the open air. So little has it a tendency to wunder for from the place aftes birth, if fead he at hant, that it only requires a warm, thy atmosphere to bring it to perfection; but usually, even in China, and in all other countries, it is thought desirable to raise the silkworm in properly arranged baddings, and the supply it with mulberry leaves gathered from day to thay. In India, China, and other tropical countries the eggs hatch readily at the proper time by the natural heat; but in southern Europe artificial heat is almost always required; formerly the heat of termenting dung was found serviceable, and the eggs being confeel in httle bags in the bosom of the cultivator; but now they are regularly hatchan the cultivator; but now they are regularly hatched by stove heat, beginning with a temperature of 64° F, which is gradually increased through ten days to 82°, at which it is maintained nutil the eggs are hatched. Experience has shown that the eigentime is facilitated by washing the eigen in the first phace with clean water, and some cultivators also wash then in wine, the value of which is very question-Washing is found to remove a certain gummines and other importing from the eggs which would otherwise impede the lateling. When the silkworms have been regularly developed as above described, it is usual to place above the trays contrivances for the exterpillar to spin within. In feeling the worms care is taken so to distribute the food on the shalons out the trays contributed in the spin within the food on the shalons of the statement of the shalons. on the shelves or in the trays that the insects shall not crowd tagether; and far this reason the most caroful cultivators chap the leaves small, and strew them very evenly about. Great care is taken not to let the worms of one lightly mix with times of muother, unless of exactly the same age, others ise the stronger insects would depute the younger of then food. Many other niceties of attention are required, which altogether render the successful tearing of silkworms a matter of much anxioty and Inboni

Diseases.—Silkworms are subject to various diseases. In all about fifteen have been delined, but the most important, which only need mention here, are Miseardine, Pebrine, Flacheric, Guttine, and Grasserie. Museardine is the result of the growth on the silkworm of a incressing fungus named Bots yits bassiane. The spores of this manufer fungus are not larger than the two unlheures of a millimetre. They are carried by the an, and fulling on the unlheiry leaves in on the worms cause the disease. Worms affected with inuscandine die before narriving at the moth. In the magnancies where the disease is present or is suspected they are daily funigated with sulphwous acid gas (funes of sulphin), which kills the spores, but does not hart the warm. Pebrine is the most important disease. Worms affected with it are without difficulty detected, cononyst other well-known signs by the appearance of blackish spots on the skin. This disease is the consequence of a corpusele or bacillus, which, once having entered the worm, multiplies appilly. The interior of the body of a moth is often found to be quite full of corpuseles. Poblino

is found in all the life-stages of the insect. Prevention is the remedy bild down by M. Pasteur, and in all well-managed learning-houses the microscope is employed to examine the eggs, when those found to be pelainised are rejected. This method, combined with greater cleanbiness, descention, and famigations of clibrine, has been suscessfully used since 1865 that pehrine has nearly disappeared in a number of localities in Prance and Italy where previously sericulture had become almost extinct, and it now only exists where these precentions are not sufficiently observed. Plackers is a deadly and contagions disease, and is the result of bacterial growth of a vibrious miture. The worms are attacked in their last stage, having arrived at their full size; they languish, die, and decompose rapidly, a whole chamber sometimes penshing in a day. Pastem has fully studied this disease, and has pointed out preventive ionedies. It is generally the result of other diseases and the want of proper precation, especially as to the careful conservation in the eggs from the laying of them to the time they me hatched. Gattine is a disease of the same character, and is probably only a madification of flacheric Grasserie is of less importance than the other diseases; but it is interesting and not very well understood. A few worms will frequently be found in the midst of bealthy ones, which are evidently ading, enwhite appearance, and through the skin there exides a dirty hapid which inder the microscope bright, and in the white races an unhealthy milky-white appearance, and through the skin there exides a dirty hapid which inder the microscope bright, and in the white races an unhealthy milky-white appearance, and through the skin there exides a dirty hapid which inder the microscope bright, and in the white races an unhealthy milky-white appearance, and through the skin there exides a dirty hapid which inder the microscope is during the commencement of this disease, which is neither heighbore.

invoins the commencement of this disease, which is neither heredlitary nor contagons.

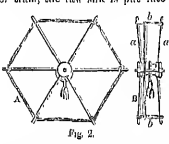
Preparation of Sill.—When the cocoons are completed, which is known by the absence of any sound within, they are carefully sorted, and a certain number are kept for breeding. The soves are readily known by the difference of shape as well as af size. The French growers sort them into several varieties; those which me less compact, or in which the worm has died—a fact known by external indications—being separated from the good ones. When the sorting is limshed, the encous are placed in an oven with a gentle heat, which kills the enclosed chrysalis—other way they would all become perforated by the insect eating through; they are then prepared for winding by first removing the flossy covering, which is often somewhat had and compact. The cocoons are placed in basins of water, kept warm by clarecal fires, or in the larger establishments by steam. This softens the untions coils of silk adhering agether in the cocoon. The operator then takes a small baltage brush under of twigs and strictlens of the cacoon, from which the redable portions of the cacoon, from which the redable portions of the cacoon, from which the redable portions of the cacoon, from which the redable which is passed through a polished metal or glass eye in the recling amounture of greater sim phenty is used by the Chiacse, East Indians, and others. The plan must generally adopted in Italy is shown by fig 2.

Great care and skill are required in recling silk care.

Great care and skill are required in recling silk from the cocoms, because, although the recler starts with four or five or six encrous, not only are their individual threads apt to break, but they are not all of the same length, so that one will run out

These matters are carefully before the others watched, and, as often as a bliead breaks or a cocuun runs ont, another thread is joined on and is made to adhere to the compound thread on the is made to affers to the compound thread on the reed by its natural grummmers. Each coconingenerally yields about 300 yards of thread, so that it takes 1200, 1500, at 1800 yards to make 300 yards of the filament of raw silk, by which name the receled silk is always known. The raw silk is made up into hanks of various sizes. That from Cherch is the result of the law silk is made up into hanks of various sizes. That from Clima and Japan is tied in packages of my hanks each, technically called books, and sometimes the ends of these books are covered with silken caps very emionsly formed out of unrecled cocoons macerated and felted into a thin material, so managed as to form a filmy cap sufficiently large to cover a man's head. Formerly all raw silk required to be made into compound and twisted threads was termed thrown silk, but at the present time much is woven in the raw state and afterwards dyed in the piece. The raw silk is used for the warp, and spin silk and cotton for the weft, of the cheaper kinds of silks, such as fordards and some satins, made in large quantities in Lyons

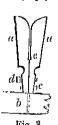
When the salk has to be thrown into organizing or train, the raw salk is put ruto warm soap and



water tasalten the gum, so as to make the hanks wind Tho hanks are pluced on large skeleton reels called swifts (A, B, fig 2), so adjusted that they will hold the hanks tightly B, the

edge view, shows that the spokes, a, a, we in pairs. They are made of thin pieces of lancowood, and each pair are rather nemer together at the axis than at the chemistere, where they are connected together by a small hand of cord, down easily to admit of the hanks being placed; then, by pushing the colds apwards, the hank can be stretched to its fullest extent.

"The is necessary to compensate for the varying lengths of the hanks received from the different commities, when the written was the control of the purious to the waying lengths of the hanks are controls.



When the swifts are set in motion the silk is carried from the hanks to boblins, upon which it is wound for the convenience of further operations. The hobbins are then taken from the The hobbins are then taken from the winding to the cleaning machine, when they are placed on fixed spindles, so that they will turn with the slightest pull; and the thread is passed through a small apparatus attached to the machine, which is specially called the cleaner, and consists essentially of two polished to the dead blades of motal (a, a, by, 3) attached

smooth-edged blades of metal $(a, a, \lg, 3)$ attached to a part of the frame of the machine, b. They are held together by the screw, c, and are slightly opened or closed by the ather screw, d, so that the thread can be put between them down to the small suffice. thread can be put between them down to the small orifice, c, and then, by tightening the screw, proventing its return after passing through this small hale, which is the gauge of the thread, and which removes any irregularities or adherent dut. The silk next passes over a glass in metal roil, and then through another small hole, much larger than that of the cleaner, and usually made of glass, on to the bobbin, upon which it is wound by the action of the machine. The next process is twisting the

cleaned thread, by which it becames botter adapted for heing combined with other threads. Doubling is the next process, and this consists in running off a number of liabling of twisted silk on to one hobbin of a larger size, which is just into the throwing machine, when the emis of the doubled silk are passed through a smooth hele on to a large reel, which reel winds it into hanks, but twisting the threads into a fine coul as it goes from the bebbins to the reel. After this the hanks have to be again wound on reels and hobbins for the weaver, the former for the warp and the latter for the weft. If it has been wound, cleaned, and thrown it is called thrown-singles; if wound, cleaned, doubled, and thrown, it is called train, and is used for the richer called a latter than the latter silks and velvets, but only for the west or sinte; and if wound, cleaned, spin, doubled, and thrown, it is called eigenzine, and is used for the warps of sabrics. Before winding the cococus a slossy partion has to be removed; and after all has been wound all another portion romans like a compact bag; these are collected and sold under the name of waste-silk, and to these are added the fragments of broken threads, which accumulate in consider of broken threads, which accumulate in considerable quantities during the technic and the awing operations. Formerly very little use was made of waste silk; not a little of it was employed by engineers and others for mere cleaning purposes; although as early as 1671 a proposition was made by a manufacturer maned although Blood to make it available by earding it with teasels or roving-

but apparently dul not bring it with teasors of formag-eards. He took out a patent for this invention, but apparently dul not bring it into use It has been left to the 19th century to perfect the spinning into yain of waste silk. Mr Lister of Bradford (in 1891 created Lord Masham) in 1857 discovered a successful method of spinning native Chassum, or Indian silk-waste, there hoing then a very considerable quantity warehoused in Loudon, for which, however, no use had been found. Since that region many important improvements in diesa that real of many important improvements in dressing and spinning waste-silk have been invented, and a great trade has resulted in the mainfacture of falcies made from these yarns in Yorkshire, Alsace, Switzerland, and France. Another patent was taken out by Mi Laster, which has done wonders; now the waste is all spin into yarn, thereby greatly economising the use of silk, as the quantity of silk-vaste always greatly exceeds the amount of good allk recled off. The processes coupleved in the production of silk-varn from the employed in the production of silk-yarn from the waste diller little from these of spinning, especially for cheap and common qualities of cotton and wook

The following silk centres represent the present and past localities of British silk manufacture; London (Spitalfields), Derby, Coventry, Sherborne (Donectsinic), Sudbury, Glensford and Haverhill (Dolectsme), Sudding, Clemsford and Haverini (Sullolk), Braintice, Yarnouth, Bingay, Leicester, Nottingham, Norwich, Maceleslield, Leek, Congleton, eity and district of Manchester, Rochdale, Bradford, Halifax, eity and district of Glasgow, city and district of Dublin, Tideswell (Derbyshne). Leek is purify celebrated for its manufactures of sewing and embroidery silks, a branch greatly more ased since the introduction of the sewing machine, which the control of the same and the same in the same in the same and the same and the same in the same in the same and the same in noted for the production of a special 'raven black,' nowhere else produced, and so called from its resemblance to the bluish-black plumage of a raven's wing. It is said that this shade is jurify owing to the peculiar quality of the water used in dyeing. Silk is also dyed in London, Glasgow, Macclesfield, Coventry, Middleton, and other places, but to a much illuminished extent.

Statistus — About 100 lb. of cocoons are raised from 1 oz. of eggs, and 12 to 14 lb. of cocoons

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yield 1 lb of raw silk, but the quantity is variable, and depends on silkworm study, selection of eggs, and in crossing the numerous varieties. As tax as can be ascertained, the total quantity of raw silk annually produced in the world is upwards of 22 millions of pounds. China farmsher 38.53 per cent.; Italy, 29.65 per cent.; Japan, 12 per cent.; Italia, 3.82 per cent.; the Levant, 6.21 per cent.; India, 3.82 per cent.

Of silk maintacturing countries France is the principal. The French consumption of raw allk amounts to about 9,018,000 lb, per amum, the value of which is estimated at from 110,000,000 to eighth of the raw silk consumed (there were 242,000 growers in 1890); the rest being imported from yield I lb of raw silk, but the quantity is variable,

grawers in 1890); the rest being imported from Italy and Asiatic countries. The total value of maintactured silk produced by France is estimated at from £24,000,000 to £26,000,000 per amum, the total production of the world being £64,000,000. France thus produces about two fittle of the whole, the total number of silk looms in France being

estimated at 230,000.

The British silk trade was formerly much larger than it is at present. The treaty with France which allowed French silks to come in duty free tound Great British and Ireland mable to compete with France, and in a short time the trade dwindled. omneusely, with disasticus results to Spitalfields, Coventry, Macelesheld, Caugleton, Dublin, Manchester, and a few other centres. From this it has nover recovered; but it is hoped by the manuation of a higher efficiency, and by the equilibration of wages and hours of labour throughout the Continent, that Butan may once more come to enjoy her fan shate in this important and beautiful industry, having a climate spleudidly suited for all stages of mainfacture, though not for sericulture. The following figures, taken from the Hourd of Trade returns of 1800, show the total quantity of silk manufactured in Clean Details. m Grent Britain.

The history of silk production in America dates from 1530, when the list mulbery-trees and alk worms were imported into Mexico. But by 1600 the industry had died out there; and a like fate overtook it in Virginia before the end of the next century, and practically everywhere by the beginning of the 19th century, although it had been vigorously encouraged by England, flatmes established, and Georgia alone in one year had sent home nearly 2000 lb. of raw silk. About 1825 a powerful effort was made to revive the industry in the United States; silk sectoties were established, and manuals of silk-enteries, such as J. H. Cohd's, printed and distributed by state legislatures and by congress. But success was prevented by a craze for speculation in Churese indfrom 1530, when the list mulberry-trees and silk vented by a craze for speculation in Charese mul-berry trees, which ended in while spread rain in 1839. Since then silk-culture has never flourished in America. It was taken up with engerness in California in 1854, but quickly dwindled and died; there is a state board of silk-culture in San Francisco, but it has not succeeded in atonsing much interest in it. At Philadelphia a Woman's Silk-culture Association was founded in 1870, so far with the same result, nor has commercial success encomaged the attempts of the Agricultural Department, which established a filating at Washington in 1886 for reoling silk from American cocoons, and has distributed eggs of large Milaneso silkworms But if silk culture has fulled so far to engage American attention and capital, the reverse has been the case with the silk manufacture. This began in New England early in the 18th century,

and steam-power for the manufacture of sewingand steam-power for the infinite tire of saving-silk was introduced in 1810, improved machinery queekly following, until before the civil was a great trade had grown up in twist, dress-trum-inings, ribbons, and woven silk goods. Laces were maintactured at Brooklyn in 1871, and succ 1876 silk handkerelnefs, tapestry, and velvets, besides dress-silks of all sorts, have been manufactured in steadly increasing quantities and excellent quali-ties. The most famous seat of the American silk manufacture is Paterson (q v.), with considerably more than 100 mills. In 1874 the value of all silk goods manufactured in the United States was salk goods mannfactured in the United States was \$16,269,167; in 1880 It was \$34,519,723. In 1880 this had risen to 7,510,440, valued at \$21,325,531, whilst manufactures of silk to the amount of \$38,686,374 were imported.

It ild Salks—This is a generic term generally signifying those silks used in commerce, and those not at present utilised, other than silk of the mulberry feeding worms, but relates almost entirely to the Saturnde, whose likes ne more or less that; it

the Saturnade, whose libres are more or less flat; it necessarily includes a few species which are subject to more or less of domestication, such as the Kria and Muga of Assam Most of the principal wild silkworms are Asiatic. The best known are those of Indla. There are a few species in North America, one or two of which have received some attention South America and the West Indies contain many others, and are almost anwarked helds. The following list includes all the principal wild silks i

Atlas and Erna Group, -Attacks atlas, A solletion, A. edwardsun, 1. cynthin, A. riemi, A. cammyk, A. limida, A. obscurus, A. querius Actua Group,—Ictias selsuc, A. sucasus, A. leto, A.

Actua (fring).—. Ictus selenc, A. success, A. leto, A. monas, A. upreseens
Tussur and Shaga Group.—Antherera mylitta, A. adamam, A. nezankooria, A. frithia, A. nebalosa, A. kelferi, A. privotiti, A. assuma, A. roylet.
Africellacions Geory.—Salassi olia, Rinaca zalolka, Rhodia newara, Calipula thibeta, C. simia, C. cachura, Neoris huttori, N. shadulla, N. stoliczkuna, Satun nicellosa, S. grotei, S. lindia, S. anna, Lapa katinka, L. sikkima, L. slealica, L. mwandu, Chienta trafonestrata, C. drepanoules, Antherea peruni, A. confuct, A. gasamand, Saturnas pyretorum, Neores shadulla, Thophila mandarma. mandarma.

Of these a few species only need be noticed here. Antheren game-men is a Japanese species, which feeds on the leaves of the oak. It is peculiar to Japan, and has long been held lu high estimation there, more so formerly than now. At one period its silk was solely reserved for the use of royalty, and the penalty of death is said to have been inthe eggs. At the present found using it of taking the eggs. At the present time it is weven along with the ordinary silk of commerce in patterns, giving the separate effects of each silk. The Erin silk is the product of the Eri or Ardudi worm of Assam. It is largely cultivated in that part of India, and is landspin and woven by the natives in gaments, rough, but so durable that mothers are said to leave them to their daughters. The cocoon is soft and not compact; it has hitherto been found impossible to movind it in a continuous been found impossible to intwine it in a continuous thread, and in consequence of this dilliently it is radely spun by hand like flax. It would be largely employed in Emope for machine spinning if it could be cultivated and experted in quantity. Its excellences for this process of manufacture are well known. The worm chiefly feeds on the Ricinus commanus, or easter-oil plant. Attacus cyuthia is a species closely allied to Attacus ricini. It comes a species closely allied to Attacus ricini. originally from China, and feeds on the Allanto (q v.) tice. Its cocoons were first received in Emope in November 1856, and hatched out the

following year, and towards the middle of May 1857 the first living specimen of Attacus cynthia was horn in Enrope. These cocoms were sent by Abbe Fanton, a

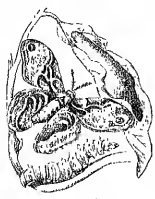


Fig. 1 - Ailanthus Silkworm (Acacia cinthia), loduced, showing Cocoon attached to a leaf.

Picelmonteso missionary, from the movince of Shan Tung, in the north of China, situate justsouth of Pekin, to some friends at Turin. This species into England in 1859, and leared by

was linst introduced Moore of Mr F M Musoum, The larve, feeding on the custor oil plant, and hatched from eggs sent by M. Guerin Meneville, were exhibited by Mr Moore before the Entemological

Society of London in October 1859. Afterwards Lady Dorothy Nevill cultivated that species extensively, and planted in her park in the south of England a number of Allanto trees. Dr Wallace also wrote on this silkworm, and considerable efforts have been made in France and in England to domesticate it, but with-ont success. The attacus atlas is found over India. ont success. The attacus attas is found over India, It is the largost known moth, being aften 10 inches in expusse of wing. The eccoon is large, but the fibre is coarse; it has not hitherto been used in the recled state, but it is utilised in the Nepal Terrai by the Mechi people, in the form of rudely-made cloths. The warp and weft are handspun years of long staple. The antherwa assame of Muga silk is confined to Assam, and is largely entireated for native purposes. A little is expected to Dacca

and Calentta for embroidery purposes Could the and catentia in commonery purposes. Could the natives be induced to cultivate it on a commercial scale for exponential it would have a widely extended use, for it is a silk that could easily be utilised for many European purposes.

The last two silks are the principal wild ones; they may from their similarity be classed as one, and are brown under the course of Treatment.

and are known under the name of Tussui silk -a name said to be derived from tasara, a weaver's shuttle. The species known as Autheraca purpyis a native of China; the winn feeds on the leaves of the oak. It is very largely cultivated for expurt to Europe. That known as Autheraca mylitta is the numerical species, and is exclusively Indian, being found over all parts of the country, particularly in Bengal. The Tussur silknown when fully grown is very large and beautiful. It is about 3; mehes long Its cocoun is hard and compact; the allk is of a deep fawn colum, which has to the resolved before any delicate shades of colour can be dyed upon it. The rapully extended ntilisation of this silk is very wonderful. About 1871 its Emopean use was almost confined to the wearing of active made cloths in the unityed state, and the consumption was extremely small; but in consequence of improvement in the bleaching and dycing of this sills, at hist effected by the writer of the article, as well as to his suggested utilisation, its importation has now become a factor of serious importation. The fibre is well adapted for pile fabrics, and very large quantities are used in York. shire for the manufacture of scal cloths, a fabric resembling sealskin. France has taken up the ntilisation of this salk for trimming and upholstery inth-action of this salk for trimming and upholstery imposes, and the present consumption at Lyons arranges 100 bales per week, and as such bales contain 130 to 140 lb. the weekly consumption there amounts to so large a quantity as about 140,000 lb. The fibre of Trasmr silk is flat or tape-like, and much thicker than the ordinary salk of commerce.

The following table gives the results of the measurements of the principal salk libres, also their strength and tension

Name of Worm or Silk.	Connity	Diamel et in fractions of an meh		Tension or limit of stratch before breaking, in melies, of single fline one foot long		Strength of single Who in thacking acolidation,		Dinten-
		Outside at Coronia	Inner part	Outside of Cucuum	Inver part of Cocoon	Guishite of Cuccon	Inher past of Coccon	Cocom In Inches.
Rondys more, a mul- bert, silk Imby, tector Inthrecommetate, or Ins- ser silk Uteres resur, or Bra silk ittens couthin, as Allan- Thus silk Inthrea a assama, or Minga silk Actias seless Inthrea guma-mai.	China Laly Japin Bengal, Iralia,	21/56 11/66 12/66 22/66 7 18 11/66 11/66 11/66	ntes ntes		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	N2101212 0 2 0 0 0 120	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

See also the articles Diring, Lyons, Moire, Ribbon, See also the articles Diring, Lyons, Moher, Ribbon, Sarin, Velivet, Weaving &c.; Landner's Cyclopedia; the monograph by Cobb in 'British Manufacturing Industries' (1876); American works by Brockett (1879), Wyckoff (1876); Ciozier (1880), and Riloy (1886); and the following works by the present writer: The Wild Silks of Inita (published as a South Kensington Handbook & The English Silk Industry (part of vol. in. of the accord Report of the Royal Commissioners on Technical Education, 1884), and Silk: Ils Entomology, History, &c. (1888). &c. (1888)

Silk-cotton. Under this name various silky fibres are from time to time brought from tropical countries to Emope; they are all of the same

general character, and are chiefly produced by the general enumeres, and and enough products of these composing the general Bombay and other general included in the matural owder Malyacea. These included in the natural order Malvaceic trees are natives of the tropical parts of Asia, Africa, Australia, and America. The fibre fills their large Australia, and America. The fibre fills their large woody capsules, enveloping the seeds contained in them, and is produced in great alumdance; but is too short, too smooth, and too soft to be spin into yarn by machinery. Silk-cotton is, however, used for stilling pillows, matheties, sofas, &c to a limited extent in England, but more largely in Holland, where a long-stapled variety is obtained from Java. One of the best-known silk-cotton trees is Bombar matabarician, a very large soft-

wooded tree growing in India, Burma, Java, and wooded tree growing in India, Brinn, Java, and North Australia. Its fibre is called small. Another of these trees is Eriodendron aufrictiesum, which is found in tropical countries of hoth bemispheres, and which yields the libre known in India as rapol. Carhlesperman gossynum, a small indian tree, also yields a silk-cotton. A beautiful fibre of this kind is obtained in the West Indies from Ochroma layopus. Vegetable silk, which, like silk-cotton, is only suitable for stuffing, is the covering of the seeds of Chorusa speciosa, a Brazilian tree.

Silkworm Gut, a material used by anglers for dressing the book-end of the fishing-line lt consists of the drawn-out glands of the silkworm consists of the drawn-out glands of the silkwarm at the time it is about to spin its coecon and when these glands are fully distended. The women me monorsed for twelve or fourteen hours in saming vinegar, and then taken separately, and polled asing in the skilled aperator knows by the strength of the silk-gut if the soaking in vinegar has been sufficient, and if so he hays hold of the ends of the two silk-glands and draws them out gently to the purpor length—and so the gut is found. He then stretches a number of these founds seemed let agents a liquid. Some them at lengths separately across a hourd, frame them at each side m end by slits or plus, after which they are exposed to the sun to dry. Silkworm gut is a yelly strong maternal. It is prepared in Italy and Spain

Sillery, a village of 400 inhabitants in the French department of Marne, near Rheims, famous for its Champagne (q. v.).

Stillman, Bendamin, American physicist, was burn at North Strutford (now Trumbull), Connectiont, August 8, 1779. His father was a column judge, and a langadier-general in the war of independence. He guiduated at Yale in 1790, was appointed a tutor in 1799, and was admitted to the bar in 1802, but soon after received from the college the appointment of professor of Chemistry, and proceeded list to study this subject, attending and proceeded his to study this subject, attending lectures on chemistry for three years at Philadelphia, and in 1805-6 at Edinburgh (on geology also) and London. His chair he tilled till 1853, and for two years longer lectured on geology. In the course of many experiments in 1822 he hist established the fact of the transfer of particles of carbon from the positive to the negative pole of the voltale liattory. From 1808 he delivered named a lecture on absorbation From 1808 he delivered popular lectures on chemistry and geology in many parts of the country, and interested in these subjects many who afterwards became among the foremost of American scientists. In 1840 Professor Silliman was elected the first president of the American Association of Geologists and Naturalists—since grown into the American Association for the Advancement of Science In Assentation for the Advancement of Science, better known as Sillman's Journal, of which he was for twenty years the sole and for eight more the principal editor. In 1830 he published a text-book on chemistry; he edited several editions of Bakewell's Geology and of Henry's Chemistry; and in 1853 he published a Narrative of a Visit to Europe in 1851 (bis Journals of Transls in England, Holland, and Scotland had appeared as early as 1810). He died 24th Navember 1861, at New Haven, where a hourse statue has been creeted (1884) in the college grounds. See the Life by G. P. Pisher (1866)—His son, Benjamin (1816-85), assisted his father from 1837, in 1847 faunded the Yale (since 1860 the 'Shelicid') School of Science, and was its professor of Chemistry till 1860, except in 1849-54, when he held a chair at Lonisville. He was professor of Chemistry at Yale from 1854—in the college till 1870, in the medical department till his death. His researches were chiefly in 1818 he founded the American Journal of Science,

applied chemistry and in mineralogy. From 1845 to 1885 he was co-editor of the Journal of Science, and he published very popular manuals of chemistry and of physics, and a volume on American Contributions to Chemistry (1875).

Silloth, a semport and watering-place of Cumberland, no the Sulway Firth, 20 miles W, of Cumbel. Prior to the opening of the railway in 1856 it was a mere hamlet, but it is now at growing importance, with good docks opened in 1857-85. Siloth, which commands a line view, is much resorted to for sea-hathing, the climate being mild and salubrious, and considered highly favourable for those affected with pulmonary complaints. The mean animal temperature is 40° 1′, being the same as that of Worthing (n.v.) on the south const of England, and only 1° below that of Torquay, Pop. (1861) 1521; (1881) 2116, (1891) 2600,

Silo. See SILABE.

Silonm, a great rock-ent pool to the south-east of Jernalem, with a second or lower reservoir connected with it by an aqueduct. See Jenusaum and map; and for the ancient Silonn inscription describing the making of a binunel from a spring to the pool, found in the tunnel in 1880, see INSCRIP-TIONS, Vol. VI p. 150, Therew LANGUAGE, Vol. V, p 614

Sil'ures, an aucient people inhaliting the south-cast of South Wales and the adjoining English mea.—Glanoigan, Breeknock, Monmonth, Radnor, Hereford. They were a dark and eurly-haired race, and were probably of a non-Aryan stock—Therian or Enskarian—though ultimately Collected in language and manners. Less civilised then the British reachings the state of the second than their British neighbours, they were more war-like, and offered fered resistance to Ostorius Seapula and the other Roman commanders who invaded their country See Walks, Basques, Celts; Elton's Origins of English History (1882), Rhys's Celtic Britain (1882).

Silurian System, a name given by Marchison in 1835 from the Silures (q.v) in South Wales, where this system is well developed. The sedimentary strate consist principally of grits, slates, dark shales, flagstones, annistones, and conglumerates, and interbedded with these occur occasional calcarcons hands, and more or less lonticular beds of limestime. The following table gives the successions. sion of the Silurian system of Britain

UPPER SHORIAS.

Lodlow Group. Weidank Group. Upper Llandovery Googs

Lower Lhondovery Group Bala and Carador Group Lhandello Group, Arenig Group LOWER SHORAS

The strata attain a thickness of more than 20,000 feet, and have a wide distribution. In Wales the insement beds rest contourably on the upper menbasement beds rest contormably on the upper members of the Cambrian system, while a well marked membranity separates the Lower from the Upper Silurian Silurian rocks are exposed at the surface in many of our upland areas, thus, they farm a large part of the high grounds of Wales, Westmorkand, and Cumberland, and the orajor portion of the Southern Uplands of Scotland, and they likewise extend into the Scottish Highlands. In the hilly parts of Lehand they are also well developed at the surface; nor can there be much doubt that at the surface; nor can there be much doubt that the same strata, hunded noder younger systems, Extend throughout the larger part of the British Islands. The deposition of the Lower Silurian was marked by the appearance of considerable volcances in Wales, Westmorland, Ayushire, and the south-oast of fieland.

On the continent of Europe Silurian struta have a extensive development. They decupy large an extensive development,

tracts in Scandinavia and the basin of the Baltie. and probably continue eastwards under the great plans of nurthern Russin, for they crep up along the flanks of the Utal Mountains. In middle and southern Europe they use again and again to the surface in mountain-regions, from which it may be intered that they underlie vust areas in the sur-conditue low grounds. In North Amountains tounding low grounds. In North America Silmun tooks extend westwards from the mouth of the St Lawrence by the great lakes into the far northwest, and south west by the Allephonies into Alahama. As more or less isolated areas rise to the surface in the interior of the continent, it is probable that Sihman strata, concealed under yannger formations, extend throughout the interior continental basin, and they reappear in the Rocky Mountains. The system has been recog-Rocky Mountains. The system has been recognised as entering into the formation of the Curdillers of South America. Silmian strata have also been detected in the Himplayes and other

parts of Asia, in Australia, and New Zeulmul
The Silurian nocks which occur in mountainous
areas are usually much inducated and dip at high angles, being frequently much conterted and dis-heated. In the Highlands of Scotland and in Norway they have even been subjected to such disturbance that they have over wide meas acquired a more or less schistose or fehrated character. In

a more or less schistose or foliated character. In other low-lying regions, however, as in Russia, the strata are not indurated, and occur in horizontal or gently melined justitions,

Life of the Period.—Plant-remains consist almost evolutively of scaveeds, only a few traces of land-plants having been met with These indicate a cryptogramic flura—ferus and lycopodiacoms trees. The lower forms of animal life were represented chiefly by sponges (Amphilspongla, Astylaspongla, &c) Amongst the Codenterata were numerous forms of graptalites and couls. The former are eminently characteristic of the Silmian, and abound &c) Amongst the Commons. The former are forms of graptalites and comis. The former are eminently characteristic of the Silmian, and allound this with bands of black shale. This tower in cortain thin bands of black shale. These with two lows of cells are mostly confined to the Lower Silurian, while the single-rowed graptalites are upon the whole most common in the Upper Silurian. npon the whole most common in the Upper sturian. Cotals abounded—cetain linestones appearing to be almost wholly made up of their remains. Some common or characteristic rugose forms were Outphyma, Explicates, Cyathophyllum, &c. Prominent tabulate forms were Halysites, Favosites, &c. The living Aleyonaman corals (Heliopota) were represented by Heliolites. Crimoids or sea-likes were very numerous—their jointed stems and arms autoring largely into the composition of many of entering largely into the composition of many of the limestones. Cystideaus, which attained their maximum development in Silm ian times, star lishes, and brittle-stars appear to have been less alundant. Annelid-tracks are canmon an the surfaces of buls, and the filled-up hurows of sea-worms frequently accur. Now and again jaws of amelids are likewise met with, and occasionally their tubular cases (Serpulites, Spirorbs) are seen attached to shells, carries for Annoug the west characteristic Silving. corals, &c. Among the most characteristic Silmian fossils were the Trilobites, which made their first appearance in Cambrian seas and reached their greatest development in the Silmian age. They have an in much during the numbers through the Devoman and Carbouifetons periods, and became finally extinct in Permian times. Some of the more widely distributed Silmiun forms are Ogygia, Trinuclous, Asaphus, Hlamis, Phacips, Calymene, Ce. Other remarkable Arthropads were the Enrypterids (an extinct order allied to the existing kingcials). One of these (Pterygotus) was seven or cight feet in length. Ostracods (Beyrichia) and Phyllopods (Ceratiocais) likewise occur in Silurian colks. There also we meet with the first segment. 10cks. Here also we meet with the first scorpion Palicophonens) and the calllest insect (Palan-lattim, a form of cockronch). Various lace-corals blattina, a form of cockroach).

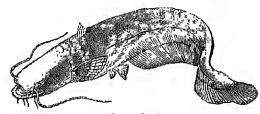
(Fenestella) and other Polyzoa occur, but by far the most abundant forms amongst Molluscoids were the Brachiopods. Characteristic types are Disema, Ordins, Leptena, Pentamens, Rhynchon-ella, Strophomena Lamellibranchs were much less amongsons. Makalance, Crowdonta, and Orthon ella, Strophomena Lamellibranchs were much less numerous—Modialopsis, Ctenedouta, and Orthonota are examples. Amongst Gasteropods the more common genera are Enomphalus, Bellerophon, Holopella, Murchismia, and Plemotomaria. The Cephalopods are well represented by straight and coiled chambered cells: quongst the former is Orthoceras, many species of which are known, the latter show such types as Cyrtoceas, Lituites, Phagmorena, Nanthus, &c. Vertebrates make their carbest known appearance in the Upper Silmian. The remains consist of hony buckless or head-shields of ganoid fishes (Pteraspls, Cophaluspis), the defen-

of ganoid fishes (Pterasjils, Cephaluspis), the defensive spines of some cestraciont, and fragments of shageen-like skin and plates.

Physical Conditions.—The Silvitan strata appear to have been deposited chiefly in shallow seas, which here and there, however, may have been moderately deep. No contain indications of time occanic conditions have yet been met with. During the formation of the Lower Silvinan strata the entries are in the lightly lightly with the exception, perhaps, of some of the Archivan tracts of the north-west, appears to have been under mate. At this time active volcances, forming groups of islets, north-west, appears to have been under water. At this time active volcances, forming groups of islets, were scattered over the area of what is now North and South Wales, the south-east of Ireland, and southern Ayishire. Considerable cartin-movements affected the British area at the close of the Lower Silurka period—the bed of the sea being here and there elevated, so that islands of considerable size came into existence at the beginning of the Upper Silurka period. Eventually, however, a movement of demession supervened, and the islands referred of dequession supervened, and the islands referred to were submerged and gradually builed under the sedimentary accumulations of the Upper Silmian sea. Judging from the geographical distribution of the Silmian strata, we are led to conclude that or the Silling strate, we are led to conclude that enumeris areas of what are now our continents were during the accumulation of those tooks overflowed by shallow seas. The main land-masses of the period seem to have been grouped chefly in bareal regions and were composed essentially of Archean tooks. In Europe and North America alike the old land-surface lay towards the north, but the great continental ridges may have isen tone and there to the surface in other places so been and there to the surface in other places so as to form groups of islands, as in Bavarra and Bohema in Europe, and in the region of the Columba and Park ranges in America.

The temperature of the seas was such as to allow of the migration of closely allied and apparently hlentreal species of mollines, crustaceans, &c. over vast regime. In arctic lands fussils occur which are mot with likewise in the Silurian rocks of Wales; more than this, many Silman species were truly cosmopolitan, unging from the extreme north across the equator to Anstralia To have allowed of such world-wide distribution the temperature of the seas must have been suggilarly uniform. But while not a low Silmian species were cosmopolitan, many others appear to have had a more testricted range. Thus it may be inferred that, however uniform the clumatic conditions may have been, the uniformity nevertheless was only comparative, and that even in Silurion times the occanic areas had their distinct life-provinces. It is remarkable that in the Lower Silurian of Scotland large erratic blocks of gneiss and other crystalline rocks occur, and similar blacks are met with in the Siluiun state of the Loke Superior region. It is difficult to see how such blocks could have been transported without the agency of floating ice. See also the articles MURCHISON and GROLOGY.

Siluridæ, or CAT-PISHUS, at large family of firsh-water fishes, included in the order Physostom. The skin is naked, or equipped with some bony sentes, never with scales; the dorsal fin is short and is occasionally absent—when present it invested above as in fact of the particle of the sentence. is inserted above or in front of the ventials; there is generally an adipose fin; the maxilla is very small; the barbuls are well developed. The family is represented in most parts of the world. In Europe, however, there is only one Silmoid, the Sheat-fish or Shadden (Silmus glanis), which occurs in some castern and central regions—e.g. in the Danishe and the Elbe. In size it sometimes



Silums glamis

approaches the stargeon, and is a singuish but very volacious annual, and has been the subject of many strange stories. In North America most of the common eat-fishes belong to the genus Amunus; in tropical America the genus Pimeladus has many tenresentatives free CAPLEIST. In many approach in topical America are genus Trinchaus and many representatives (see CAT-FISH). In many species of Arius—a marine genus—common in the East Indies and on both coasts of Central America, the males hatch the eggs in their mouths. Species of Derns, common in South America, are remarkable for their labels of travelling from one negal to another. In hubit of travelling from one poul to another. In northern Africa the most remarkable Siluroid is the Electric Cat fish, Malaguarurus electricus

Silver (sym Ag; equiv. 108; sp. gr. hetween 10 47 and 10 57). This metal was one of the earliest known, and is of a peculial copyright 1892 to US and beautiful white colour, by which it can be distinguished bs & D Lippincott Consumy from all other metals or alloys, except one or two rare matals, such as lithran and indian, which are seldom seen. Silver is harder than gold, but softer than copper. It takes a very high polish, and for that capper. It takes a very fight point, and for this reason was sometimes used for making small mirrors by the auctent Romans. It ranks next to gold in malleability and dactifully, the thinnest silver leaf produced by humanering being only yadaga of an inch thick; and a who of the metal can be drawn so fine that a length of 130 yards weights of the metal can be drawn so fine that a length of 130 yards weights only one grain. It has been usually stated that silver has a clear ringing sound when struck, but accurate observers, like Karsten and Percy, say that, on the contrary, a bay of the metal conts a dull sound on receiving a blow. Silver conducts heat and electronly better than any other metal, for which teason it is adopted as the standard tapicsented by 100. Its melting-point has been variously stated, but appears in be about 1904° F. (1040° C). Silver does not suffer even from long exposure to the atmosphere, except that it readily tarmshes when sulphurefted hydrogen or animal exhalations contaming sulplur are present. Buth nitric and sulphovic acid dissolve silver; and aqueons hydrochloric acid, as well as a solution of common salt, converts the surface of the metal into the chloride of silver. The metal is not attacked by can-lic alkalies,

Ocides of Silver -Three compounds of silver with oxygen are known Argentic Ocide or Pro-toxide of Silver, Ag₃O, is the best defined of the three. If to an aqueium solution of initiate of silver bine-water or bacyti-water be added, this oxide of

silver is precipitated. The same hown precipitate silver is precipitated. The dame mown precipitate is obtained if pure potasti or soda be used as the mecipitant. The protoxule of silver when mossished absorbs carbonic acid from the air. It decomposes and loses its oxygen at 572 F. (300° C.), and ignificant takes place when it is tubbed in a mortar with sulphide of absence or of antimony and other easily exidisable substances. The other tug oxides of silver are the Argentous Oxide or Sub-

trig avides of silvet are the Argentous Oxide of Sub-oxide, Ag₄O, and the Peroxide, Ag₂O₂. Sulphide of Silver, Ag₂S.—The strong allinity silrer has for sulphur is seen from the renduces with which it blackens in an atmosphere con-taining sulphiretted hydrogen. A silver con-can be easily darkened by jubbing it with sulphin on by placing it in contact with vulcanised india-milier, which contains sulphin. Sulphide of silver-can be transported by melting transfer silver dimining can be prepared by melting together silver clippings and sulphur in a covered crucible. It is also furned when sulphreelted hydrogen or a soluble alkaline sulphide is ailled to an aqueous solution of a sale of silver, the silver sulphide precipitating as a linesk powder. The tannsh on silver acticles which from their nature cannot be easily inblied with leather and rouge or brushed can be readily with leather and longe or brushed can be remark removed by an aqueous schitten of syamide of potassium; but as this salt is possenous the article should be afterwards carefully washed. Silversmiths perfectly restore the original white colour to darkened silver objects by heating them in contact with environate of soda and nitre. Statuettes and other art objects in silver are frequently covidued, as it is called. This is really darkening their surface more or less by a film of kening their surface more or less by a film of sulphide produced by immersing them in a hot solution of sulphide of potassium. The prominent parts are then halghtened by brushing or other wise. The native compounds of silver and sulphing (ores) are noliced helow-

Chloride of Silver, AgCI -This salt is prepared by adding to an aqueous solution of the nitrate of common salt), when a theth, white, early pre-elpitate of the eldoude is thrown down. The precipitate requires to be washed and dired in the dark, and it is then an anhydrous white powder. When fused and allowed to cool it becomes wary and hornlike, in which state it is transluernt or even transportent in thin plates. In this innervice condition it is still sometimes called by the old name of horn scheep of lana cornea, whether native of artificially prepared. Chlotide of silver is very insoluble in water, so that an extremely small proportion of silver may be detected in water by the forumation of chlotide. It dissolves in annutual available of actions of silver waterships of actions of silver. water and evanide of putassium or sodium. When a solution of chloride of silver in ammonia water is loiled a fulminating compound is deposited; but this can be avoided by evaporating the solution at a gentle heat, by which treatment scales of the chlande separate. As commonly prepared, chloride entande separate. As commonly prepared, chlotile of silver blackens by exposure to daylight. Natire chloride of silver is an important ore of the metal, and a referred to below. So also an the native communits of silver with bromue and radiue.

Chanide of Silver, AgCv, is obtained by precipitation as a white powder when hydrocyanic and or symilar of particular in a saled to the engage.

cyanide of potassimu is added to an agreens solution of nitrate of silver. It is insoluble in water, but aqueous solutions of ferrocyanide of potassinu, hyposulphite of sada, and ammonia and some of its salts dissolve it. its salts dissolve it. It forms double salts with various metallic eyanides, one of these, the argentoegande of potassium, being of grout service in Electro-metallingy (q, v). Mr A. Wright, singon, Brimingham, first applied this salt to electroplating, his invention having been bought and patented

hy the Messia Elkington in 1840.

Nitrate of Silver, AgNO3, is one of the most important sults of the metal. It crystallises in coloniless tabular plates belonging to the passination system, has a specific gravity of 4.355, and fuses at a low temperature, forming after solidification the lunar caustic used as an escharotic by surgeons It during fusion the temperature is allowed to use above 383° F. (108° C.) the salt is decomposed. Nitrate of silver dissolves in rather less (783) than its own weight of water at 51°8° F. (11° C.), and is more soluble at higher temperatures. It is prepared by dissolving silver in molerately strong nitric acid with the aid of heat, and has a very little tests. nitric acid with the aid of heat, and has a very bitter taste. Unless in contact with organic matter, nitrate of silver is not blackened or discolared by the action of light. An ink for mathing linen or cotton is propared by dissolving 2 parts by weight of nitrate of silver and 1 part of gum-arabic in 7 parts of water, a little Indian ink being added. For the use of nitrate of silver in taking photographic pictures, see Photography. Black stains upon the hunds of upon hinen caused by nitrate of silver may be removed by a strong solution of iodide of potassium, or more efficiently by cylonde of potassium, which, however, is posonous. When phosphones is kepit immersed in an aqueons solution of initiate of silver the metal is reduced. This supplies a of silver the metal is reduced. This supplies a means of conting delicate objects with a film of silver. The article is diqued for a moment in bisulphide of carbon containing the of its weight of phosphorus in solution. As the bisulphide evapourtes, phosphorus is left in a state of line division was the author the supplier. over the surface of the object, which is then dipped into an aqueous sulution of nitrate of silver, from which silver is reduced by the phosphorus. Such which silver is reduced by the phospherus. Such objects as insects, feathers, and lace can be thus conted with silver, but adreitness is necessary, as

finely-divided phosphorus takes the spontaneously, Sulphate of Silver, Au.SO, —This salt is formed either by adding sulphate of soda to an aqueous solution of nitrate of silver, when it is thrown down as a precipitate, or by boiling granulated silver with sulphuric acid. The process for 'parting' an alloy of silver and gold by sulphuric acid is referred

Silver can be removed from old plated articles by botting them in a menstraum of 3 th of salplunie and, I lb of water, and I as of nitrate of potagle. The gilver in the solution is then proceptlated as the chlorde, and from this the metal is

recovered

ORES OF SILVER, -- Native Silver occurs in many forms and in numerous beadities—it crystallises in the cubical system. Some specimens no of dendritic or arborescent form; athers are found in lannae or foil, others again are massive, or occur in grains in specks dissominated through veinstone of different kinds. Native silver is usually assoclicted with other ares of the metal, All nutire gold contains more or less silver, and when the proportion of the latter reaches about 20 per cent, the native allay is called electrum. The amount generally varies between 3 and 25 per cent, but some of the specimens of pala gold found in Tunsylvania contain 38 per cent, of silver. In Europo native silver has been found most largely at Kongs burg in Norway, where the mines have been worked since 1623. Most of the silver produced by these nities has been obtained in the native state. Some very heavy single pieces have been found; one in the Copenhagen Maseum weighs 500 lb., but mother hump was dag out nearly three times as heavy. At Froiberg in Saxany a mass weighing 140 lb was once obtained. A mineral vein out Silver Islet, Lake Superior, contains much native silver; and at Minnesota, on the same lake, the unities compare same factors and at Minnesota, on the same lake, the native copper is sametimes studded with native

silver in the form of humps, or grains, or stringy pleats. Native silver is or was abundant in the great Comstock lode in Nevada, and is common in

great Constock lode in Nevada, and is common in the silver lodes of Mexico, Chili, and Peru.

Argentite, Silver Glunce, Vitrous Silver, Sulphide of Silver.—A large amount of silver is obtained from this ore, which is abundant in Mexico and in the deep part of many names in Chili. It occurs in the Comstock lode, Nevada, and spaningly in some European mines, including some in Cornwall. Argentite crystallises in the some in Cornwall Argentite crystallises in the cultical system, and when pure contains 87 per cent of silver and 13 of sulphur

Stephanite, Brittle Silver Oic, Sulph-antimonite of Silver, is another important one of silver. It is found accompanying other silies over in a number of the well-known metallifotons mines of Emope, including those at Froiberg in Saxony, Andreasberg in the Hatz, and in Bohemia and Hungary. It is also one of the minerals mined in Mexico and Peru. It crystallises in the prismatic system, and when pure contains 71 per cent of silver, 13 of

Then place contains 71 per cent of salver, 13 of antimony, and 16 of sulphun.

Pyargyrite, Dark Red Silver Ore, Sulph antimonic of Silver.—This ore is found in the same Entopean localities as Stephanite, and likewise occus in Mexico, Chili, Idaho, and Nevada. Small quantities of it have occasionally been got in Countrell. Carefolling in the absolute to a Cannyall. Crystallising in the rhombolicidal system, it often forms like Pronstite, to be presently referred to, a very beautiful nuncial of a blood-red colum, which, however, darkens by exposure to light. When pure, pyrangyrite contains 00 per cent. of silver, 22 of antimony, and 18 of calcular. ուկիկալ,

Proustite, Light Red Silver Orc, Sulph-arsente of Silver, 19, like the last, a neh silver ore, and crystallises in the same system. It is found in some of the same mines in Saxony and Beliennia, and in one or two places in France and Spain, Since of the silver-mines in Mexico, Chill, and Nevada are also localities for it. When pure it contains 651 per cont. of silver, 15 of assence, and

193 of sulphine
Stromeyerite, Sulphide of Silver and Copper—
The expiferons silver ores of Chile me said to consist chiefly of this mineral, but it is usually that the sulphide consist of the sulphi

consist chiefly of this mineral, but it is usually so intimately mixed with felspathic vern staff that it is difficult to separate pure pieces. It is also found in Arizona, California, Silesia, and Silesia. In its pure state its composition is silver 53°1, copper 31°1, and sulphin 15°8 per cent Chlorarypite, Cerarypite, Kenate, Horn Silver, Chloride of Silver—The most important localities for this valuable ore are Nevada (White Pine District), California, Idaho, Arizona, British Columbia (Port Hope), certain districts in Mexico, Cheñarello in Chill, and in the Silver ton district and Barrier Ranges in New South Wales. But it also occurs, though for the most part sparingly, at also occurs, though for the most part sparingly, at Kangsberg in Norway, Allement in Plance, the Sexon and Harz mining districts, and in one or two Cornish mines. It crystallises in the culneal system, but is usually massive with a wax-like appearance. It is malleable and sectile. This ore when pure contains 75 per cent, of silver and

25 of chluine.

Embolite, Chloro-bromide of Silver, is the chief ore obtained in the mines of Chanacillo in Chili. ore obtained in the mines of Chanacillo in Chili, but it is believed that much of the ore called chlorido of silver is really this mineral. Embolite contains from 61 to 68 per cent, of silver with variable proportions of chlorine and bromme.

Bromite, Bromyrite, Bromacyvite, Dromide of Silver,—This is the chief constituent of a silver ore found in a few Mexican mines, and it also occurs in Chili. The part one consists of 57½ per cent, of silver and 42½ of bromine

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Indite, Indyrite, Indargyrite, Indule of Silver, is a comparatively rate aliver one, occurring in a few of the Mexican and South American imping districts; also in Arizona and Spain.
Arquerite is a native silver amplgam containing

the pencipal or of silver and 13½ of mercury. It is the pencipal or of the innes in the Arqueros district near Coquimbo in Club, but it is also found with allowed gold in British Columbia. Other silver annilgams are found in some European

nancs as well as elsewhere.

METALLURISCAL PROCESSES .- Owing to bigh value and the many different ways in which silver occurs in nature, the metallingued processes in use for the extraction of the metal from its mea are perhaps more varied than those employed in the case of any other metal. If it were obtained only or chiefly from comparatively rich or pure means. the state of matters would be different, but silver is most largely extracted from ores in which the metal in some form is minutely and sparsely dis-seminated through an outby or rocky matrix, or from pres of common metals in which it is present m only very small proportion, as in the case of in only very small proportion, as in the case of argentiferons lead and copper ones. More than one-half of all the silver produced is obtained from lead ones. The scarcity or abundance of fuel is an important question in determining what process can be most economically employed. The three cases the most economically employed. on the most combined in the three map retains and the three map of separating silver from its ones are (1) by forming an analgam of silver with moremry, from which the latter is afterwards separated by distillation, (2) by converting wards coparated by distillation, (2) by converting the silver in sulphunetted one or regular into a soluble salt, and from its solution precipitating the silver by metallic copper or from; (3) by forming a rich alloy with lead, as through the smelting of silver ores with galena or other lead ore, from which the silver is afterwards separated because which the silver is afterwards separated by enpellation.

Amalgamation Processes -The Mexican or Patio amalgamution process, invented by Butholoms Medina about the unddle of the 16th century, has the present time. Silver is one of the metals which mercury unites with at common temperatures, but mercury unites with at common temperatures, but the analgamation proceeds more quickly with the mercury at or new its boiling-point. Mexican silver ones consist of sulphiles, chloride, chloro-brounde, and native silver generally disseminated through rocky gaugue or other minerals. The ore, first binker into small places by stamps or edge stone mills, is most frequently ground in Movico in a circular trough (aerastre), in some cases of feet in diameter and I foot deep, with a flat bottom formed of hard stones. In the centre revolves a vertical shaft on which are fixed four arms, each carrying a heavy stone by which the oro is reduced to a line powder, or rather, as water is used, to u

fine mnd.

In the Patio process, which is best suited for sulphinetted solver ores, the materials used besides the ground are are nagestrat (sulphide of copper coasted, so as to produce as much sulphate as possible), common salt, and necessity. The ore, at possible), common salt, and mercury. The ore, ut first a fine mud, is partially dried and worked into flat circular heaps, which, though sometimes smaller, generally contain from thirty to sixty tone. Salt-carth is then added in such quantity as will yield chloride of sodium amounting to fully six per cent of the ore, a limited quantity of water being used. After a mixture of this sult with the ore is made, the heap is made engular and trodden by horses for two hours, the mixture being tuned over by men in the middle of the operation. The next step is to add about two per cent of migistral, which is spread over the me and meoporated with it also by the feet of horses If the ore under

treatment contains about sixty ounces of silver per ton, then merculy to the extent of 24 lb per ton is spread over the leap in small globiles by pressing it through linen lags. Only about two-thirds of this interiory is, however, added in the hist instance, and the mass again trodden for two homs by houses. The one in the heap, now called a torta, is next turned over by men, and horses once more fact over it for a juiller longer time After this the mixed mass of our, mereny, and other materials is left to test for a day, when houses again travel over the torts. It is now time to add the second portion of mercury, and again to turn over the ore maxture. Further treading by houses and turning over by men follow at intervals hores and turning over by men follow at intervals of days, the completion of the amalgamation process taking about a fortaight in summer and considerably longer in winter. The day amalgam produced by the above operations now receives an addition of menercy to render at liquid enough to admit of its being separated from the slame by wanting. પ્રમાકતિમાછ.

For what is called the Cazo or Caldron process—ie the hat annigation method as mactised to some extent in Mexico, but more generally in South America—the suitable ores are those con-South America—the suitable ores are those containing native silver or such as consist of silver in muon with chlorine, bromme, or indine. It is manifed for sulphinested ores. After having been ground, diessed, and washed, the ore is put into a caldron with a thick copper bottom, along with water to form a thin mult. A fire is then lighted hencall it, and just before the liquid stall begins to boil common sait to the amount of about one-sixth part of the weight of the ore is added, and enough mereny put in, but not all ut once, to form a soft analgam. The liquid is constantly starred by revolving aims on an upright shaft with copper amalgam. The liquid is constantly started by revolving aims on an upright shaft with copper blocks attached to them. In about six home the operation is completed, and the amalgam is then separated from unparities. Cure is necessary in this process not to use excess of merenry, which should not be more than four times that of the silven by waight. A overtal quantity moduces silver by weight. A greater quantity produces adhesion of the silver amalgam to the copper, and sometimes a copper number is formed if the blocks intate too slowly.

The analgam, after being subjected to filtration through convex, is distilled in an iron bell-shaped vessel or cylindrical retort, by which the matemy is expelled as voping and the finnes condensed in a trough containing water. The silver remains in the refort, and is ufterwards cast into bars,

The great silver-moduring region of the United tates was only discovered an recently as 1859, The lodes occur either in the Rocky Mountains or to the west of them, in the states of Moutains, Idaho, Nevada, California, Colorado, Arizona, and in Utah and New Mexico. There is great variety both in the kind of ores which are found and in then richness in silver. Much of the ore raised contains both gold and silver

Argentiferous lend ores consisting of carthy car-Argenticides read ores consisting of entire variable and sulphates as well as galein ma lound largely in Unit. The amount of silver in these ranges from 10 to 150 onness per ton, but in some places the minimum quantity is 70 onness. These ores are smelted at various works, and the resulting arrange from the resulting and in darklands of large transforms. argentiferons lead is desilverised by the zme prom the United States, and these require to be musted in funnces along with common salt to drive off the sulphur and to form the silver into a oblinide. Such ones me previously considered by stainps or rollers in the dry state, but the more easily decomposed silver mes are crushed wet. What is called the Pan Analyamation Process is that most largely practised in the silver-works of

SILVER

these western states This method is founded on the Cazo process above described, an non pan being used instead of a copper vessel. These pans, which were introduced soon after the silver ores of Nevada and adjoining states began to be worked, are talls 5 or 6 feet in diameter, and generally made entirely of icon. Each has a vertical shaft massing up through the centre, upon which is fitted a re volving muller with iron shees, which come almost close to dies fixed to the hottom, and between which has a property of the walls process. close to dies fixed to the hottom, and between which the pulp passes. This shaft is kept in motion by strong spin gearing, and there is usually a double bottom to the pan for heating by stemm. Different pans are in use, but they vary more in detail than in principle. Fig. 1, from Egleston's Metallings, shows the Horn pan in section. These vessels are charged hulf-full of enabled one and water, and they are designed with the intention of mating as for as possible a grinding with a stirring surface. Common salt, sulphate of capper, and sometimes other chamicals are added to the charge. times other chemicals are added to the charge. pulp is produced just thick enough to allow the

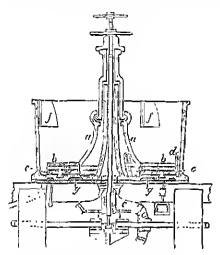


Fig. 1 — Amalgamating Pan:
u, multer, b, shoes fixed to multer, c, dk-s fixed to bottom of
pan, d, betapen; c, driving wheels; f, wings to provent pulp
ising (oo high, g, steam space

muller to ratate, and the temperature of the charge is taised by steam to from 160° to 200° F. The necessary quantity of mercury is added, and the pulp containing the analgam is ready to be removed after the charge has been in the pan five hours. The amalgam is then cleaned and strained, and the moreous recovered. and the merency separated from the silver by

distillation in a cast-hon retort.

Freiberg Processes.—The Barrel Amalgamation Process, formerly practised with much success at Preiherg in Saxony, is ar very ferently was in use at some silver extraction works in America. The Freiherg ores are complex. Cartain lodes contain various sulphuretted silver ones in quartz vein-touf, but other lades yield along with these argentiferons galona, zim-blende, capper and iron pyrites, and other metalliferons minoruls in a von-stuff of baryta, spathic carbonates, &c These ores were pulverised and so mixed that the poorer class contuined 30 or 40 ounces of silver per ton, and the richor class three on four times as much. An oro of nichor class three on four times as much. An oro of this nature is reasted with common salt to convert the sulphide of silver into chloride, after which it is finely ground and placed in the amalgamating casks along with water, serap-iron, and morenry. The iron reduces the silver to the metallic state, and it then combines with the meremy to form an amalgam which, when separated from the residues, is distilled in hon letters. This is a more perfect system than the Mexican method, but there is a considerable expense for fuel. Fig. 2 shows

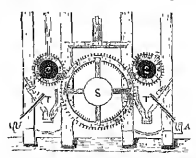


Fig. 2.-Vertical Section of Amalgamating Apparatus: C. C. cak barrels; S. toothed which for setting the barrels in motion, A. A. troughs for analysm, T. T. troughs for residues

the arrangement of rotating barrels used in this

At the present time silver is obtained at the Freiberg works by the smelting of argentiferons lead and copper ores in a Pilz blast firmace, an illustration of which is given in the article LEAD. The charge is composed of lead ores, zine-blende, and pyritie ores, some of which are highly sillegous this ore-mixture contains the following metals, the average percentage of each being—lead 23, zinc 13, copper 3, and silver '08 to '60, tagether with sulphun and quartz gangue. The ore is first reasted in a reverberatory furnace, and then smelted in the in a reverberatory furnice, and then smelted in the Priz finance along with slags and various residues rich in silver. Coke is used as fuel, and the products of the furnace are lead containing a variable amount of silver, a regulus of lead and copper with from 0.1 to 0.2 per cent, of silver, and a slag containing lead with sometimes 0.4 per cent, of silver, The lead in the regulus is separated from the copper by another smelting. Most of the silver is retained by the lead, and is recovered from it by Puttinson's desilverising process and subsequent empellation. See LEAD. empellation, See LEAD.

Lugusten Process.—This and the next are wet

processes for the extraction of silver. When certain argentiferons over or products are reasted with common salt the chloride of silver is formed. This chlorule is soluble in a strong solution of common salt, and from the solution so formed metallic salver salt, and from the solution so formed metallic silver is precipitated by means of copper. An equivalent quantity of copper chloride is at the same time formed, from which metallic capper is in turn precipitated by non—Sulphinetted dies or compounds are used in this process.—No simpler process is known for the extraction of alver from argentiferous

emper pyrites (which nearly always contains non) or of an ore in which it is an important constituent. The method is based upon the fact that sulphide of silver contained in the ore, or matt derived from it, is converted into a soluble sulphate by very careful reasting. By the reactions in the funnace sulphate of iron is first formed, then sulphate of copper, and finally, by the decomposition of these, sulphate of silver, which is readily dissolved out of the reasted ore by hot water. The silver is then precipitated from the selution by copper.

Smalling of Silver,—At Kongsberg in Norway, and at Wyandotte in Michigan, silver oves, consisting chiefly of mative silver with other immerals in a necky matrix, are smelted in furnaces. At the former locality, by the addition of iron parites to The method is based upon the fact that sulphide of

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the oro, a regular consisting chiefly of sulplude of iron and some sulplinde of copper is first formed. When in the molten state this is mixed with onewhen in the motion state this is mixed with one-third of its weight of lead, which, after taking up most of the silver, separates by its own weight. From this silver-lead the silver, amounting to 5 her cent, of the alloy, as separated by empellation. At Wyandotte a slightly righer silver-lead is pro-duced which is also consiled

duced which is also capelled

Combined lead and alver smelting, as conducted
in Great Britain from nutive one (argentiferons
galena), is described inder LEAD. There are no silver ores properly so called produced in the United Kingdom, but foreign ores are smelted along with

Liquition Process—Silver can be separated from argentiferons copper by this process, which consists in heating a fused mixture of the cupper with a large excess of lead to a temperature above the melting point of the latter, line below that of the copper. In this state of matters the lead liquates or sweats ent of the mass, carrying with it the greater part of the silver which the copper cantained. This silver can then be extracted from the

tained. This silver can then no exercise tained. This silver on the heat th of a small farmace, and blowing an over its surface, the oxygen of which, under the influence of the heat, rapidly converts the lead into lithrage or plumbre oxide. Fused lithrage has the property of dissolving the oxides of some other metals, such as empter, and, antimony, &c. Silver, however, is not axidised by the treatment. The result of the operation is a sub-last of the lead into in the furnace, to a sub-last of the lead into in the furnace, to a sub-last of the lead into in the furnace. that the whole of the lead put in the furnice, together with small quantities of other oxidisable gother with small quantities of other excitisable metals (present as impulties), are removed as exides, and the silver is left on the hed of the furnace. In the English expellation-furnace the bed or hearth is movable, and is founded of an eval non-frame or test immed full of powdered bone-ash. The German cupellation-furnace (shown in fig. 3)

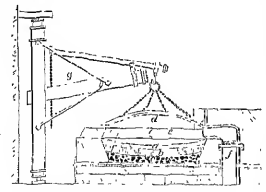


Fig. 3.—Silver Capellation-furnace: a, warth of mail or clay, b, bricks, 1, hed of slar; 11, movable cover, c, e, tayeres connected with bellows, f, thoplace, g, ctane for lifting cover

is of larger capacity than the English, and has a movable dunted cover constructed of iron. The dimeter of this farmer is about 10 feet, and the hearth is covered with mark. These farmees differ only in details and in the way in which they are charged. In the United States what is termed a Statz water back capet—a hallow casting through which water flows - is used in the first stage of

cupellation.
There are three processes for separating silver from gold practised on a large scale. One of these is a very old method. It is called 'parting' by

nitric neid. The alloy, which may consist of one part by weight of gold to two of silver or of one of the former to three of the latter, is molted and gannlated—i.e formed into small beads. It is then hended (in platamm in carriconivation vessels) with intricacid, of 1.4 sp. gr and an equal bulk of water, for several hours, till the silver is almost all converted into nitrate, the gold forming the resulter after the dissalved silver is removed. To this solution of making a grander salt is added to after the dissalved silver is removed. To this solu-tion of intrate of silver epignion salt is added to precipitate the silver as chloride, from which the metal is reduced by the action of granulated zine and weak sulpharic acid. The silver is then

medical is reduced by the action of grantined the and weak sulpling acid. The silver is thon washed, presend, dried, and incited, producing but almost pure from the alloys generally treated.

Another method of 'parting' is by boiling the alloy in concentrated sulplinite acid. Auriterons silver, either granulated or in bars, is placed in east-from pots along with sulplinite acid, which is cantiously infect to the boiling-point. The silver, first does not much exceed 200 lb in weight is dissolved. cantously insect to the bolling-point. The silver, it it does not much exceed 200 lb in weight, is dissolved in about eight lours, but sooner if graunlated the gold fulls down as a sediment, and the sulphate of silver is drawn off by a platinum siphou or otherwise. The solution of sulphate of silver is then diluted with water, and the metal mecunitated by sevap-iron. Impurities in the alloy sometimes remier the sulphuse and method of parting temble

Separation of silver from argentiferous gold is now effected by chlarine, a method patented by V. now effected by chlarine, a method patented by b. B. Miller in 1867, and som afterwards used at the Sydney mint and at other places. Gold, to the amount of 600 or 700 connects, is melted in a clay emeible, and a little melted borax thrown in Chlorine gas is then admitted through a suitable pipe, the end of which almost reaches the bottom of the crueible, so that the gas is forced to bubble up through the molten gold. At first valatile chlorides of some of the baser metals, which may be present in very snadl quantity in the alloy, escape through holes in the cover of the erneable, but the chiride of silver does not. Chlorine is supplied till it is found that no more is absorbed, supplied till it is found that no more is absorbed, which shows that practically all the silver has been changed late charde. When this is the easy the crusible is allowed to good sufficiently to allow the emable is allowed to good sufficiently to allow the gold to solidify, and the red-hot liquid chlorade of allow list them formed into slabs in months. This chlimide generally contains 2 per cent. of gold, but it is chiminated by adding metallic silver, with which the gold forms an alloy. From the slabs of chlorade of silver the metal is reduced by using them as one of the elements of a galvanic battery.

The production of silver line increased enormously slave, the discovery of the right demaits in the

since the discovery of the rich deposits in the western states of North America, the dovelopment weter a states of North America, one agree opinion of which may be said to have begin with the suffice-winkings of the Counstock hole, Nevada, in 1850. But in 1861 the yield of the United States was still comparatively small, amounting in value was still comparatively small, amounting in value to not mino than £400,000. In 1871 it had usen to £4,600,000, in 1881 the value of the production was £8,600,000; and in 1889 it reached the yearly total of £12,929,000. Colorado and Moataga are now the great silven-producing states. The duritor of the United States unit gives the value of the silven production for 1889 in the following conntines. Mexica, £11,103,400; European countries. Mexica, £11,103,400; European countries, £2,136,000; and he makes out the total production of the world in that year to be £32,583,000. (The namual produce of the silver districts in the Barner Range region. Now South Wales, now amounts in value to nearly £2,000,000. The silver district of Zeelan, on the west coast of Tanagaio. district of Zeelan, on the west coast of Tasiania, from which in 1801 galena ore containing 110 onnecs of silver per ton reached England, promises

to increase the world's supplies.) Mr J A. Phillips estimated the annual yield of all countries in 1865 as 48,201,000 onnees, the value of which would be about £12,051,000. The great additions to the supply of silver since 1871 have lowered the value of the metal. It had long stood at 5s per onnee, or varied only within narrow limits; but the price began to full in 1873, and decreased grainfully the second of the metal of the price of the metal. till 1888, in which year, and for several years after, the average value per onnee was 3s. 7d., varying only a fraction of a penny from day to day.

The amount of silver consumed for various purpases in the industrial arts must be very large.

Bondes its use in the coinage of all explised nations, it is extensively ounleyed for plate, jowellery, and watch cases, and for electroplating articles of German silver and Britannia metal. Silver compounds are used in photography, in glass-staining, and in several chemical preparations, including matking-ink and han-dyes. It seems to have been a favourite motal with the great nations of antiquity, personal ornaments found in Egypt, as well us ancient Greek and Homan statuettes, vases, dr-hes, coins, and other objects made of silver heing among the treasures of the chief national museums in Europe Like gold, silver is too soft to be used alone for vessels, jewellery, or com, for which reasan it is usually alloyed with copier. English 'standard silver' is composed of 925 silver and 75 comper. Of this alloy the silver coins and German silver and Biltannia motal. Silver and 75 capper. Of this alloy the silver coins and thall-marked silver-plate of Great Britain is made. The alloy used for all silver coins in the made. The alloy used for all silver come in the United States, and major silver come in Franco and Anstra, is 900 silver and 100 copper or other inferior metal. Further reforences to silver will be found in the articles on Alloy, Assay, Bimetalhem, Chesing, Fligree, Embassing, Hall-marks, Mining, Mint, Mirrot, Namismatics, Electro-motallurgy, Metal-work, Photography, and Repoussé

See Peters, Photography, and Repoisse
See Peters Metallurgy (1880); Eglesten, Metallurgy, (1887); J. A. Phillips, Gold and Silver (1807); Easter,
The Metallurgy of Silver (1889); works by Lamborn (1870), Acron (San Francisco, 1876), and Stotefold (New York, 1880), vol. id. of the Report on the United States Sinvoy of the 40th Parallel, for a report on the Chemistry of the Pan Process, Monographs of the U.S. Geological Sinvoy, vols in and iv., for the Geology and Mining of the Compacted Lode the Comstock Lode

Silverfish, a name given to the Atherine (q.v.) and to artificially bred Goldfish (q v.)

Silver(on, the centre of a mining district in the extreme west of New South Wales, only 18 miles from the harder of South Australia and more than 800 W. by S. from Sydney. It is connected with the railway system of South Australia. Silver (principally), copper, tin, and gold are mined in the district to the annual value of 14 million sterling. The town has stores, churches, banks, and a brewery. Braken Hul, one of the largest silver mines in the world (see New South Wales), is 17 unles SE, of Silvertin.

Silvester. See Sylvester.

Simancas, a village of Spain, 7 miles SW, of Valladolid, where the national archives of Spain have been kept since the reign of Philip II. (1563). There are more than 30 million documents in all (see BERGENHOTH). Pop. 1258

Similibround, a natural order of trees and shruks, with alternate, generally compound leaves, without stapples; regular, generally hermaphrodite flowers. The species are not immerous; they are faund in the tropical parts of Asia, Africa, and America. The whole order is characterised by great bitterness, and several of the species are used as tonics in dysentery, &c. Quassia (q.v.), Bitterwood (q.v.), and Atlanto (q.v.) belong to it.

Sunaruba is itself a gunns with several species, all helonging to tropical America.

Sinbirsk, a town of Russia, stands on the right bank of the Volga, 350 miles SE, of Nijm-Rovgored. It has two Greek cathedrals, a large trade in wheat, wool, finits, and potash, and a famous annual fan. The town is new, having been rebuilt since its destruction by fire in 1864. Pop. 39,047.—The government has an area of 19,105 sq. m. and a pop. (1885) of 1,527,762

Sintcoc. LAKE, in Ontario, between Georgian Bay and Lake Outario, 30 miles long and 18 h oad.

Sincon, Charles, an eminent evangelical pencher, was born at Rending in Berkshire, September 24, 1759. He was educated at Eton and King's College, Cambridge, was elected to his life long followship at his college in January 1782, that same year took orders, and immediately after was appointed Perpetual Curate of Trivity Church, Cambridge, an office which he held till the close of his life, November 13, 1836. As early as twenty he had been converted through reading Bishop Thomas Wilson's book, on the Lond's Sunner, and Thomas Wilson's book on the Loid's Supper, and as a preacher he was distinguished for an impassioned evangelicalism that at first aroused a bitter and protracted opposition. But he made many converts, and came to exercise an enormous influence not only in Camburdge, but all over England. He took a foremost part in the work of founding the Church Missionary Society, and it was uninly his influence that sent the sainted Henry Martyn to India. Simeon paid several visits to Scotland, first in 1706, when he preached freely in the pulpits of the Church of Scotland—the Moderate majority in the General Assembly prowonted this on his second visit in 1798—node over a great part of the country and climbed Ben Lemond with James Haldane, the pair consecrating themselves anew to God at the top. Simeon's conversation-encles at Cambridge were famous in his day, and his old agu was introubled and full of heaven. The influence lang survival days death by day, and his old agn was introubled and full of honour. His influence long survived his death by means of the society he established for purchasing advowsors. Simeon's Horae Homeleticae (17 vols. 1819-28; new ed. 21 vols. 1832-33) contain as many as 2536 sermon outlines. See the Memoris by the Rev. W Carns (1857), Recollections of Simeon's Conversation Parties by Almey W Brown (1862), and the Study by H. C. G. Moule (1862).

Simeon Stylites. See STYLITES,

Simfer opol, a town of Russia, stands in the Crimea, 50 miles by rail NE. of Sebastopol, and has ovtensive gardens and vineyards. Pop. (1866) 16,550; (1895) 36,503,

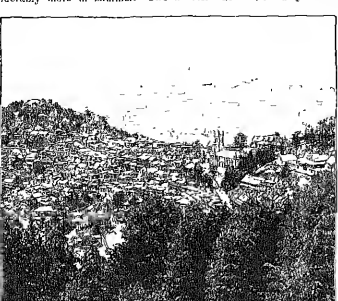
Simla, the Latin name for an ape or monkey, and used by Linnous in an almost equally wide sense, of which such current expressions as 'Simian tricks,' 'Simian language,' are a reflection. Technically, however, Simia is now reserved for the genus to which the Orang-ontang (S. satyrus) belongs. Similde includes the Authropoid Apes: Similine, the higher of the two sub-families of Similder, comprising the goalla, character and Similde, comprising the gorilla, champanzee, and വഡ്ഥ.

Simile. See METATHOR.

Simile. See Metarhor.

Simile, a Initish sanatorium, the headquarters of the British government in India during the hot months of summer, stands on the southern slopes of the Hundayas, in a heautiful situation, 170 miles N. of Delin. Its flust house was hailt in 1819, and it was first visited officially by the Indian government in 1827, lawing since 1864 been regularly made its headquarters every summer. There are here two viceregal residences (the nower one built in 1886), handsome government buildings (1884), a fine town-hall (1886),

several European schools, and various public matitations. Pop. (1881) 14,848 in writer, and considerably more in summer.—The district has an



General View of Simla

area of 81 sq. m. and a pop. (1881) of 42,945—The name Smila Hill States is given to twenty-three native states, all small, in the neighbourhood of Smila Their united area is 6569 sq. m. and pop. (1881) 502,853.

Simms, William Gilstone, American author, born at Charleston, South Cardina, April 17, 1800, at first was placed with a druggest there, but at eighteen began the study of law, though he scarcely practised. His carliest volume, Lyracal and other Poems, was published in 1827. In 1828 he became editor of the City Gazette, which opposed mullification and died in 1833, Membridie he had published The Vision of Cortes (1829); The Tircolow (1830), and in 1832 Atalantis, a Story of the Sea, From this time he poured out rather than wrote poems (perhaps the best Southern Passages and Pictures, 1839), navels (among them The Venassee, The Partisan, and Beauchamps), histories, and biographies in rapid succession, almost tall his death, on 11th June 1870. His style is einde but vigorous, and his writings display strong magnation and many of the gifts of the born stray-toller. An illustrated edition of his works in 17 vols, appeared at New York in 1882-86 There are Lives by Cable (1888) and Prafessor W. P. Trent (in 'American Men of Letters' series).

Simuel, LAMBERT See HENRY VII. Simois. See Thoy.

Simon, Julls, French statesman, economist, and anthm, was born at Lonent (Morlihau), 31st December 1814—He received the names of Inless François Simon Sinsse, but on rearling manhood chose the designation of Inless Simon only—After a brilliant educational career, he succeeded Victor Consin (whose indent disciple he was) as feeting on philosophy at the Sorbonne in 1839. He was returned to the Chamber of Deputies for the department of the Câtes du Nord in 1848, and took his sent with the Muderate Left.—He refused the

oath of allegiance to the empare, and by the year 1869 had become one of the most popular chiefs of the Republican party. He was minister of Public

Instruction in the Government of National Detence; but in 1873 his measures dealing with secondary education were violently opposed by the elegicals, and he resigned. He now became leader of the Republican Left in 1874 he assumed the direction of the Schle newspaper, in 1875 he was elected a life senator, and in 1876 he was appointed prime minister, taking the portfolio of the Interior, President Macmalion and the Right, however, rescuted his liberal attitude towards the press, and he forthwith resigned. M. Simon pronunced the finicial attitude towards the press, and he forthwith resigned. M. Simon pronunced the finicial attitude towards the press, and he forthwith resigned. M. Simon pronunced the finicial attitude towards the press, showed himself a consistent advocate of Pice Thade, and took a prominent part in the revision of the Constitution. Subsequently his Republicanism developed a more conservative character, and be opposed M. Jules Ferry's lull for the expulsion of the religious orders. In 1880 the French Academy elected him a member of the new Supreme Educational Conneil, and two years later he was elected permanent secretary of the Academy of Menal and Political Sciences. He attended the great Labout Conference at Besides editing Descrites, Bussnet, and Antoine Amanda, with valuable

Berlin in 1800 Besides entring Descrites, Bassiet, Malebiunelie, and Antoine Arnauld, with valuable introductions, and contributing to the Reine des Deux Monder and other periodicals, M. Simon is the author of Historic de Phode d'Alexandrie (1844-15); La Liberte de Conscience and Lu Liberte (1850); La Religion Naturelle (1850); L'Ouvrière (1863); L'Ecola (1864); Le Triwat (1866); La Pulitque Radicale (1868); Sourenirs du 4 Septembre (1874); Le Gouvernement de M. Thiers (1878); Dieu, Patrie, Liberté (1883); Une Academie sous le Directoire (1885); Monores des Autres (1880); and three volumes respectively entitled Thiers, Guzof, Remorgat; Mignet, Michelet, Henri Murtin, and Luta Cousia.

Simon, Bichard, the father of biblical criticism, was been at Dieppe, May 13, 1638. He entered the Congregation of the Oratory in 1650, but soon after withdrew, to teture in the later part of 1662. He was sent first to lecture on philosophy in the college of Juilly, but was after wants appointed to catalogue the criental MSS. In the blumy of the Order at Pars. His criticisms upon Arumah's Defence of the Perpetuity of the Fath in the Blevsed Enchaist caused great displeasine among the Port Royalists, and his imprindent medilling with another controversy brought upon his head the wiath of the Benedictines. The seandal necessioned by the appearance of his History Critique du Viena Testiment (1678) led to his again withdrawing from the Oratory and retning to Belleville as vine in 1682 be resigned his paish, and argain at Diripie, where he died Apall 11, 1712. Few writers of his ago played so prominent a part in the world of letters, and especially in its polemics. There is hardly a critical or thee logical scholar among his contemporaries with whom he did not break a lance—Weil, Spanherin, Le Clere, Isaac Yose, Du Pin, Jinien, and Jinien's great antagonish, Bossnet. His Histore Critique

(suppressed through Bossnet's rathence, and only printed entire at Rotterdam in 1685) anticipates the most important conclusions of all the later vationalistic scholars of Germany, and also their method of investigation, and, indeed, is the first work which treated the Bible from the point of view of a literary product. For example, he dispress the Mosaic authorship of the Pentateuch, assigning its composition to the scribes of the time of Erra. Other writings of Simon's are Histoire Critique du Teste du Noureau Testament (Rotterd 1689); and L'Histoire Critique des Principeaux Commentateurs du Nouveau Testament (Rotterd 1693), in which he assails the theology of the Fathers, and particularly that of Augustine, as a departine from the simple and less rigid doctrines of the primitire church. Among the Pathers his most estecined authority was Chrysostem. Bossnet replied to this last work by his Defense de la Trudition et des Saints Pères. Simon frequently published under assuared manes of Ecclesiastical Writers, under the name of Jean Renchlin; a work, Histoire Critique sin la Creance et des Coutaness des Nations du Levant, under the annagiam of Manis; and a Histoire de l'Origine et du Progrès des Revenus Ecclésiastiques, under the name of Jeane Acosta.

See the Life by K. H. Graf in Steassburger theolog. Beitrage (1817); A. Bornns, Richard Simon et sou Histoire Crit. du V. T. (Lans 1869), and the same scholars Notice Bibliographique (Basel, 1882).

Simonides, a celebrated Greek lyrie poet, was born at fulls, in the island of Ceos, in the year 556 n.c. He repaired to Athens on the invitation of Hipparclus, and after his death took up his residence in Thossaly, under the patienage of the Aleuadia and Scopade, who appear to have treated from in a very niggardly fashion. Shortly before the invasion of Greece by the Persians he returned to Athens, and devoted his poetle powers to celebrating the herees and the battles of that momentous struggle in elegies, epigrams, and dinges. He carried off the prize, even from Eschylus, for the elegy on the heroes that fell at Marathon. He wan as many as lifty-six times in these poetical contests. He spent his list ten years at the court of Hiero of Syracuse, where he died in 468. Summides appears to have scandalised his contemporaries by writing for hire; and his great rival Pindar accuses him, apparently not without good reason, of excessive availee. He brought to perfection the elegy and opigram, and excelled in the dithyramb and triumphal onle; he seems also to have invented the art of artificial memory. The characteristics of his poetry are sweetness (whence his summano of Melicertes), polish combined with simplicity, genuine pathos, and power of expression, although in originality he is much inferior to his regiments are those of Schnoidewin (1835) and Beigk (Poeta lyrici Greer, vol. 2)—Simonides of Cos most be carefully distinguished from the about 660 n.c.

Simon Magus ('Simon the Magician'), the wicked sorceror who thought that the gift of God might be purchased with monoy, and for this was excommunicated by Peter. The word Simony (q.v.) is derived from his name. When first introduced in Acts, vii. 9-24, Simon, apparently about 37 M.D., had already for a long time been a commanding personality in 'the city' of Samaria through his sorceries. Giving himself out to be 'some great one,' he had induced the people 'from the least to the greatest' to call him 'that power of God which is called Great.' Simon and the Samaritans had believed and were baptised under the

ministry of Philip the Evangelist; and when the apostles Peter and John conferred on Philip's converts the gift of the Holy Ghost (meluding apparently the gift of tongnes) Simon, hoping for now magical powers, went to the apostles and offered money that he might be enabled to confer the same gift. Peter's reply is known; Simon, rebuked, was submissive, and here the narrative of the Acts (written probably before the end of the list ecutury) leaves him. But his penitence was only temporary. Justin Mantyr says Simon afterwards went to Rome in the reign of Clandius as a wonder worker and was reckoned a god, having a statue erected to him by the senate and people with the inscription 'To Simon the Holy God.' Justin, himself a Samaritan, adds that 'almost all the Samaritans' and 'a few aren of other nations' worshipped Simon as the 'First God,' and a woman Helena, who went about with him and had formerly been a harlot, they adored as his 'First Hea.' Hensens follows Justin in the main, and adds that Sunon professed to have appeared among the Jews as the Son, in Simonia as the Father, and to other nations as the Holy Spirit, From Simon, according to housers, 'all soits of heresies' derived their origin, including Antinomian doctines, His followers worshipped images of Simon and Helena as Zons and Athene. Hippolytus, who quotes much from Simon's work The Great Announcement, says that Simon encountered Peter at Rome, that he ordered his fellowers to bury him, momising te rise the fluid day, but that he never ose. Origen questions whether in his thus there were more than thirty Simonians in the whole world. In the psende-Clementine Homilies and Recognitions (in their present form not oldor than the 3id century) Simon comes into frequent conflict with Peter at Exestera, Antioch, and elsewhere.

Barr in 1831 was the first to observe the indismatable fact that in some portlens of these books it
is the apostlo Paul who is caricatined under the
galse of Simon—portlens he believed to come from
let century Edionito sontees. Others of the Tubingen school went further and traced the whole story
of Simon to the antipathy of the Jewish Christians
against the apostle Paul, whom they regarded as a
protender (the false as opposed to the true Simon),
a 'Samoritan,' a libertine, and a bewitcher of men.
Now, however, it is generally agreed that some
facts regarding Simon must be accepted as Instorical, and that likely enough a pseudo-Messinh
named Simon appeared in Samaria in the fourth
decade of the 1st century Perhaps Klostermann
and Wendt are right in hulding that the 'power of
God which is called Great' (Gr. Megale) ought to
be interpreted according to the Samaritan word
Megala ('Revealer'). Simon's 'revelation' or
new religion had appearently for its math articles a
doctrine of the essential enemess of many widely
different cults—honce the attempted fusion of Baal,
Zens, the Father, the Son, the Holy Spirit—and a
'syncertistic gnostic' conception of the world and
its creation, together with ethical Autinamianism.

But it is obvious that the story of Simen has received accretions from a variety of extrancous somecs. Thus, Justin was wrong about Simon's statue at Rome, the inscription he quotes being almost certainly identical with a deflection (still extant) by a private individual to Semo Sanens, a Sablie doity. The statement of Lemens that Simon and Helena (called in the Clementines Sclene, 'the moon') were worshipped under the images of Zens and Athone may rest on a misappichension of the Syrian Baal and Astarie worship, or en a misimidestanding of the Semitic word Shem or Seminatory Finther, no one now believes that The Great Announcement cited by Hippelytus as Simon's dates from so early a period. Opponents

have mixed him up with other succeeds of Cypius, Casarea, and Rame, and his discules, anyons to combine as many clements as possible in their new world-religion, added in the confusion by their readmess to identify their master with the most recommend to mentify their incongruous personalities. Simon is a time magician in this at least, that he still cludes our grasp. The legend of Simon and Helena continued to be read in the middle ages; and several traits of Simon may be recognised in 'Doctor Panstons.'

Someon may no recognised in 'Doetor Panstus,'
See Bam's Paul, and his History of the Church in
the First Three Contages (both translated), and cather
works there eited, Hilgenfehl's Olem Recognitioner
n. Homilien (1848); Zeller's Apostelueschichte (1854);
Lipsus in Schenkel's Bible-Levicon (1875) and his
Apokr. Apostelyeschichten (1877), Harmack's Guosticus
mus (1878), his attack 'Simon' in Ency. Brit, and his
Doymenyeschichte, vol i (1886)

Simonosekl. See Shimonosekl

Simony (derived from Smoon Magns), in English lew, means, according to Blackstone, the offence of obtaining orders or a license to meach by money or compat practice. But the term is now commonly used to dende the offence of presentiation of the formation of the senting or procuring presentation to a benefice for money. In the canon law this was considered a heinous crime and a kind of horsy. As the canonical punishment, however, was not deemed sulficient, a statute was passed in the time of Elizabeth defining its punishment. A simonical presentation was declared to be utterly void, and the person glving or taking the grit or reward for felted double the value of one year's motit; and the person accepting the benefice was disabled from ever holding the same benefice. Presentation bunds, however, taken by a patron from a presentee to resign the benefice at a future period in favour of some one to be named by the patron, are not illegal, provided the nomince is either by blood or marriage an nucle, son, grandson, brother, nephew, or gundacphew of the patron, and provided the hond is registered for public inspection in the choicese. The result of the statutes is that it is not simony for a layman or spiritual person, not a heinous crime and a kind of horesy. As the not simony for a layman or spiritual person, not purchasing for humself, to purchase, while the charge is filled, of there an advovson or next presentution, however immediate may be the prospect of a vacancy, unless that vacancy is to be occasioned by some agreement or arrangement between the Nor is it simony for a spiritual person to purchase for himself un advowson, although under similar circumstances. It is, however, simony for any person to purchase the next presentation while the church is vacant; and it is simony for a spiritual person to purchase for himself the next presentation, although the charge be occupied. See ADVOWSON, and Cripps's Laws of the Church and Clergy.

Simoom, or Simoon (Anab samum or samum) from samum, 'poisoning'), is a hot, suffacating wind commun in the deserts of Africa and Anahia, as well as in Simil and Beluchistan. It is essentially of the same nature as a cyclone: there is a central tract of calm surrounded by violent eddies of intensely heated an, and the entire system keeps moving slowly forward, generally from south to north or from east to west. Its presence is herabled by whichng currents of an and indicated by the purple colour of the atmosphere. It often can be with it huge locating columns of sand, or stilling gusts and showers of fine sand. It is highly deleterious to men and animals, causing the sensation of suffication, together with great pain in the limbs. Spring and summer are the translations of the contraction but the stilling of the contraction. usual times of its occurrence; but it soldon lasts many minutes, not more than twenty at the out-See DESERT, STORMS, WHIRLWIND.

Simplon (ital Scupnow), a mountain-pass (6594 feet high) of Switzerland, situated in the east of the canton of Valuis. The Simplon Road, one of the grentest engineering achievements of modern times, leads over a shoulder of the mountain from Birey in Valuis to Dinno d'Ossola (41 miles) in the valley of the Toce, which flows into Lago Muggiore. The road was commenced in 1800 mider the direction of Napoleon, and was completed in 1806, at a cost of £720,000. It is from 25 to 30 feet broad, and has nowhere a slape greater than 1 in 13. It is carried across more than six limited. in 13. It is carried across more than six lumdred bridges, over numerous gallenes cut out of the natural rock or built of solid masonry, and through great tunnels. Close to the highest point is the New Hospice (opened in 1825), one of the twenty ediffees on this route for the shelter of travellers. For some time a plan has been under discussion for constructing a railway tunnel through the Simplon, and was practically resolved on in 1891. The estimated cost was 3½ million pounds sterling, the length 12½ miles, and the time occupied in the being was to be 8½ years.

Simpson, Six James Young, physician, was born at Bathgate, Limbilipowshine, 7th June 1811, a baker's son, the youngest of a family of eight. Its early showed a peculiar talent for medical observation and research; and in the prosecution of his professional studies at the university of Edinburgh, which he entered at the age of four-teen, he so attracted the notice of his teachers as teen, he so attracted the notice of his teachers as to mapice all of them with an active interest in his future career. He took his M.D. in 1832, lds thesis on Death from Inflammation winning the highest administor; and m 1835 was elected president of the Royal Medical Society. Professor Thomson chose him as his assistant (1837–38), and employed him in the ineparation of his course of lectures on General Puthology. During the illuces of the professor he simplied his place in the lecture-room with unusual skill and address. He now began professional practice on his own account, and in 1810 succeeded Professor Hamilton in the chair of Midwifery. This position he held with yearly enhanced distinction, and by the rightly scientific, while popularly attractive, character of his prefections contributed greatly to the ronown of the Edinburgh school, both at home and almoad. He was indefatigable, amid the distracting cares of an extensive practice, in promoting almoad. He was indefatigable, amid the distracting cares of an extensive practice, in promoting the scientific perfection of his art; and his Obstatic Moments (2 vols, 1856), edited by Drs Priestley and Storrer, contains the finits of much patient and ingenious research. In 1847 he was appointed one of Hei Majesty's Physiciants for Sociand. The discovery by which he will be more particularly remembered is that of the annesthetic virtues of chloroform. The so-called sulphmic ether had been employed in America by Morton to produce Amesthesia (q.v.) during lubour; but to Simpson belongs the credit of first, in Morch 1847, introducing chloroform to the scientific world. In introducing chluroform to the scientific world. 1859 he recommended the stopping of humorrhage by Acupressure (q v). In his awn peculiar field of obstetrics has improvements on the all methods of practice were numerous and valuable, his anti-quarian researches are embodied in his posthu-mons Archaeological Essays (1872)—He was created a batonet in 1866, and died 6th May 1870. A bronzo statue was creeted in Edmburgh in 1877

Besides the Obstetric Memours already mentioned his medical and archeological works module a volume on Acopressure (1864), one on Homosopathy, Selected Obstetrical Works, Amesthesia, Clinical Lectures on the Discass of Women, and many papers and notices read before the Royal and Antiquarian Scientes of Edinhargh upon Leprosy, Cholena, Syphilis in Scotland, &c See the Memoir by Duns (1873)

Simpson, Thomas, one of the most eminent of the numerous and academic mathematicians of England, was home on the 20th August 1710, at Market Bosworth in Leicestershine. His father was a stuff-weaver, and, intending his son to follow the same occupation, gave him little or no education. Tho san, however, had a taste for study, and embraced every opportunity for gratifying it in consequence he quarrelled with his father and went to Nuncaton. Here he worked at his trade, and eleed out his cannings by teaching an evening school and by easting nativities. The last occupation threatening to get him into dilhenities, he removed to Derby, where he remained from 1733 to 1735 or 1730. Thence he went to London, and began teaching mathematics. In 1737 he published a Treatise of Fluerous; in 1740 a Treatise on the Nature and Laws of Chance, and a volume of Essays on Several Subjects in Speculative and Mixed Mathematics; in 1742 the Doctrine of Annuative and Reversions; in 1743 Mathematical Dissertations on Physical and Analytical Subjects in 1745 a Treatise of Algebra; in 1747 Elements of Geometry; in 1748 Trigional Analytical Subjects, in 1750 the Doctrine and Application of Fluerous; in 1752 Select Exercises for Yuning Profesious in the Mathematics; and in 1757 Miscellaneous Facts. He was a frequent contributor to the Ladies' Durry, of which he was the editor from 1754 to 1760. In 1743 he was appointed professor of Mathematics in the Royal Academy at Woolwich, and in 1745 he was admitted a Follow of the Ityal Sectety. He died on the 11th May 1761. A biographical notice by Di Charles Hutton, giving some curious details of Simpson's life, is prefixed to Davis' edition (1805) of the Doctrine and Application of Fluerous.

Simpock, Karl Joseph, a German poet and scholar, whose name is indissolubly associated with the revival of interest in old German literature, was born at Bean, 28th Angust 1802. He studied at the milversity of his native city and at Beilin, and in 1826 entered the Prinsian state service. His first work was a translation into modern German at the Nibelangealted (1827; 50th ed. 1890). Soon after the publication of his translation of Hartmann von der Aue's Armer Hearreh (1830) he was compelled to leave the Prinsian service on account of a revolutionary peens which he had written. Afterwards he devoted himself exclusively to literature of his own country, which he had modernised in excellent style—e.g., the poems of Wulter von der Vogelweide (1833), Wolfram von leschenhach's Parzinal (1842), Reineke Fuchs (1845), Die Edda (1851), Gottfried von Strasning's Tristan und Isoldo (1855), the Holiand (1856), Beowulf (1859), Der Wartburgkrieg (1858), Brint's Naurenschiff (1872), &c. Resides these editorial lahoms he translated Shakespeare's poems and some of his plays, and published Quellen des Shakspeare in Novellen, Marchen, und Sugen (3 vols, 1831), in conjunction with Echtenneyer and Henschol; Novellenschatz der Italiener (1832); Theinsiqen aus dem Munde des Volles und Deutscher Dichter (1836), n collection of German Vollsbacher (13 vols, 1844–07), comprising national proverbs, sangs, and riddles, besides a vast quantity of stories; Das Heldenbuch, partly translations and partly diginal poems (0 vols, 1843–49) illustrative of the heroic traditions of the Tentime race, his own Gedichte (1844); and a considerable number of handbooks. In 1850 he was appointed professor of Old German Langunge and Literature at Bonn, a post which he held till his death, on 18th July 1876. See a monograph on him by Hocker (Lem. 1877)

Sims, George Robert, born in London, 2d September 1847, joined the stuff of Fun in 1874, in 1877 commenced his 'Dagonet' contributions to the Referce, and also contributed series of papers to the Weekly Dispatch—Among his plays are Crutch and Toothpick (1879), Mother-in law (1881), The Lights o' London (1881), The Romany Rye (1882), and, among others written in collaboration, In the Ranks (1883), Marbour Lights (1885), The Golden Ladder (1887), and The Grey Mare (1892). His novels include Rogues and Vagabonds, Memours of Mary Jane, Many June Manned, Diamas of Life, Memous of a Mother-in law, &c, and his letters to the Dady News on the housing of the London poor also deserve mentum.

Simson, Robert, was born in Ayrshia on the 14th October 1687. He was educated at the university of Glasgow with a view to entrance into the church, but, finding theology incongenial, he devoted himself to mathematics, and specially to geometry. In 1711 he was appointed professor of Mathematics in Glasgow, and he occupied this chair for the long period of half a century. One of the first subjects to which he trimed his attention was the restoration of Enclid's lost treatise on Porusms. This had been previously attempted, but without success, owing to Pappus' meagre and obscure description of what a poisin was. It is Simson's gentest achievement that he elicidated the nature of the ancient poisins, though his restoration of them is not complete. A specimen of his discovery was printed in the Philosophical Transactions of the Royal Society of London in 1723, but his treatise on the subject did not appear till after his death. His Sectiones Coniva, in five books, was published in 1735; the first three books were afterwards translated into English, and have been repeatedly printed. His restoration of Apollonins' Plant Loci had been finished about 1738, but was not published till 1740. The work by which he is best known is his Elements of Enclid, which appeared both in Latin and English in 1756. It contained the first six books, the eleventh and twelfth, and was the basis of nearly all the editions published for more than 100 years afterwards. In 1761 he resigned his professorship, and occupied himself till his death, which took place on the 1st October 1768, in the arrangement and cerrection of his mathematical papers. His only publication after his retirement was a second edition of the Elements (1762), to which he amended the book of Data. In 1776 a large volume, Roberti Sänson Opera quardam Reliqua, was printed at the expense of Earl Stanhope, one of Sinison's intimate friends, and liberally distributed. The contains a restoration of Apollonius' two hooks De Sections Determination, and two tracts on logarithms an

Sin is not simply moral evil as recognised by the arakened human conscience, but guilt before God on the gods. Some doctrine of sm, and of the mode of averting the anger of the deity, of recomciling hum, and of escaping from the guilt, is accordingly part of most religious, uncient and modorn. Zoroastranism is a conflict of sm and holiness. The central doctrine of Buddhism turns on the demerit of human actions and human life, which must be purged by transmigration. But in no saceed books is the sense of him so keen and developed as in the Bible—in the writings of the prophets of the God of holiness, in the psalms, in the gospels, and in Paul's epistles. From Paul's various attorances on the great subject of sin the latest Christian doctaine professes to be limb a development.

Throughout the Scriptures sin appears as that clement in man which puts him at county with tool, and for his salvation from its guilt and power required the work of a Redeemer (see Christianity). Sin is not defined in Scriptine, and it was not till the controversies between Pelaguis and Augustine at the unit of the 4th controversies. and Angustine, at the oul of the 4th centiny, that the doctine received full development. The early Greek fathers regarded sin as opposition to the will of God, and as such involving death as its just penalty. But they did not affirm that the guilt of Adam's sin or the commption of his nature descended to all mankind. Tertullian, in virtue of his doctrine of Tradiciansin, was bound to hold that sinfulness had been propagated from Adam to his descendents. But it was reserved for Augustine to maintain, against Pelagues, that Adam's sin completely corrupted his whole nature; that the carruption of his guilt and its penalty death pass to all his children, that man is horn not merely carrupt, but in a state of su,, guilt, and hability to panishment; in virtue of Adam's precedum originale, the offspring of Adam is a massic paraletion's, incapable of knowing, or being God, and naturally disposed, without grace, to pursue evil only, the will being enslaved to evil. Pelaguas (q.v.) maintained contrary doctrines, and semi-polagianism insists that in spite of the weak leading of the present the present and print of the present the pre trines, and semi-pelagionism assists that in space of the weakening of his powers through hereditary sin-filness man is yet not wholly inclined to evil. The theek Clinich continued to dony hereditary guilt, and to allim man's will as free as Adam's before the fall. Drus Scotns and his followers admitted that man had lost by Adam's fall justitia originalis, but laid stress on the freedom of the will. Thomas hut had stress on the freedom of the will. Thomas Agnmas thught that hereditary sin is truly shy and the unbaptised infant is damued. At the Reformation both Luther and Calvin asserted what they regarded as Angustinlan and Punline views. Zwingh Inoked on hereditary sin as an inherited evil of disease: Anumicus and Sociumus practically demed hereditary sin altogether. In modern German speculation the Hegelians taught that sin was a necessary condition of the development of mankind; and Schleiermacher that the sinful state of man was a disturbance of his nature, not a necessary condition of it. The problems connected with sin are closely akin to those connected with sin are closely akin to those connected with the origin of evil and the freedom of the will. The doctrine of the Thirty-nine Articles (Art. 1s.) is as follows; "Original sin standeth not in the following of Adam (as the Pelagians de vainly talk); but it is the fault and corruption of the nature of every man, that naturally is engendered

nature of every man, that naturally is engenhered of the offspring of Adam, whereby man is very far gone from original rightconsucss, and is of his own nature maked to evil, so that the flesh insleth always contary to the spirit, and therefore in every person born into the world it deserveth Golfs

wiath and damnation '

The Westminster Confession teaches (chap. vi): By this sin' (i.e the eating of the forbidden fruit) 'they' (i.e om first parents) 'fell from their original righteonsness and communion with that, and so become dead in sin, and wholly defiled in all the faculties and parts of soul and buly. They being the root of all mankind, the guilt of this sin was imputed, and the same death in sin and corrupted nature conveyed to all then postority, descending from them by ordinary genera-tion. From this original corruption, whereby we are utterly indisposed, disabled, and made opposite Sins have been divided into categories, as sins of

omission and of commission, deliberate voluntary sins and involuntary sins, sins of infirmity, &c The 'sin anto death' (1 John, v. 17), generally

mentified with the untorgreable 'blasphemy against the Holy Spuit' (Matt. xii 31), or 'sin against the Holy Chost,' is understood not to mean profame speaking against the person of the Holy Spirit, or resisting His apenations, but a state of obstinate, inalignant deadness of heart, and unrepentant and unhesitating hatred to all good. The distinction accepted by Catholic theology between mutal and venial sins is explained at Civitssini. Compression.

See Adam, Atonement, Augustine. Chimstianity, Devid., Ethics, Evid., Fall., Ilkid., Padia, Praagids, Sachtfer, Transmidation, Wile; also Julius Miller's Chimstiche Lehre von der Stande (1839 44, Eug. transfrom 3d ed. 1852, 5th ed. 1877); Principal Tulloci's Chimstian Doctrine of Sin (1876), and A. Brown's Doctrine of Sin (1881); Caldinal Manning's Sin and its Consequences (1874); Ermest Naville's Tightem of End (Eng. trans. 1872); Roy O. Shipley's Theory about Sin (1874), and Principles of the Faith in Relation to Sin (1878).

Sinai, the sacred mountain on which Moses received from Jehovah the tables of the Ten Commandments, is an individual peak in a vast rocky mass that almost fills the peninsula of Singi. This peninsula is satuated on the north-west of Arabia, and is embraced between the Gulf of Suez and the Gulf of Akaba, northern arms of the Red Sen, and is shut in on the north by the desert. In this monnths in the rother of the red Sen, and is shut in on the north by the desert. is sint in on the noth by the desert. In this monitalineness, there are three separate mountains clearly distinguishable—Mount Serbal (6760 feet); Mount Catherine (8540 feet), lying southerest of Schal; and Umin Shomer (some 8000 feet). Authorities, ancient theologians and historians and modern travellers and commentators, are greatly divided on the identification of the Sinar Mountaine county Excellers. of Moses, some (Enselvius, Jerome, Lepsius, Elers, &c.) uphalding the claims of Serbul, others (Partus, Tischendarf, Strams, Stanley, Palmer, Sn. Charles Warren, Hull, &c.) contending for Mount Calledne. Traducion has pointed to the latter ever since the time of Justinian, but the vexed question is yet for from being settled. The mountain known as Jobel Katherin has two well-marked peaks, a northern one called Horeh and a southern called Jebel Music (Mountain of Alases) It is this last summit which tradition has selected as the sucred monntain of the Hebrew law-giving. At its foot, in a rivine, stands the fortises like monney of St Catherno (founded probably about 527 by the Emperor Justinian), and a short distance above it the chapel of St Elias (Elijah); whilst on its summit is the little polyron church. The entire peniusula, especially the hold paged magnitahs, peninsula, especially the hold larged mannana, has a stern, treeless appearance, though trees (the manna-tunnish, acacias, date-palms, gum-shrabs, &c.) grow in the ravines, heside the water-muses. Four or hvo thousand Bedomus range over the pennsula, and feed their sheep and guats in the pusturages of the higher valleys. pennsula, and feed their sheep and goats in the pusturages of the higher valleys. There are several caves animigst the mountains; these, in the early days of Christianity, were the favourite ahodes of manbers of bermits or anchorites. And there are a great many Nabata'an (q.v.) inscriptions engravou on the rocks of Sinal, which date from the early centuries of the Christian era.

See amongst other books, Itall, Blownt Serv, Sinar, and West Palestine (Lond. 1881), Palmer, Desert of the Exodus (Camb. 1871), Standey, Sinar and Palestine (1856), Ordinance Survey of the Pennada of Sunar (3 vols Southampton, 1869); and J. Ratting, Simultische Inn Artten (1892); also Come, Pischendons.

Sinaloa, one of the Pacille states of Mexico with an mea of 36,180 sq. no and a pop. of 223,684 It contains over 100 mining districts, rhiefly moducing silver. The capital is Collinear (q.v.), 100 miles north-west of which is the small town of Sinalam, with a pop of 2000.

Sinclair. See ROSLIN.

Sinclair. See Roslin.

Sinclair, Sin John, bein at Thinso Castle, 10th May 1754, from Legan's tutoiship passed to the High School of Edinburgh, and thence to the innversities of that city, (flasgow, and Oxford He was admitted a member of both the Scettish and English buts (1775-82), but, leaving in 1770 succeeded to the tamily estate, he devoted himself to his duties as a northern landloid, and to the more engressing passents of public life. In 1780 he nore engressing pursuits of public life. In 1780 he was returned to parliament for Caithness, in 1784 for Lostwittled, and in 1796 for Petersheld, his parliamentary cacer extending till 1811. In 1784 he published a History of the Revenue of the British Empire; and in 1786 he was created a baronet. He travelled over Europe, gathering information on economical and commercial questions, and on his lettern set about establishing a society in Scalland for improving the breeds of sheep and the quality of wool. His exertions also led to the formation of the Banid of Agriculture in 1793, of which he was mesdent for three myears. This institution was the precision of manerous agricultural associations, by which the country was greatly benefited. one precursor of monerous agricultural associations, by which the country was greatly benefited. Sit John's most important undertaking was originating and carrying through the Statistical Account of Scotland (21 vols. 1791-99), commising a description of every parish in Scotland. The pracchial clergy were the clust contributors, but the indiatignable baronet also employed statistical missionaries, and was for seven years actively engaged. clergy were the chief contribution, but the indentificable baronet also employed statistical missionaries, and was for seven years actively engaged in proscenting the work. Sit Juliu wrote on all mainer of tapies, including even a tragedy and treatises on health and longevity, and his imblications during fifty years of ceaseless exertion are said to amount in initiate to 39 volumes and 307 pumpillets. Not one of the whole seems destined to live; their value perished in the using; but the long and active life of their author was highly bonolicial to his country. He died at Edinburgh, 21st December 1835, aged eighty-one. See his Correspondence (2 vols. 1831) and Life (2 vols. 1837). Sir John Shielair left a minimenens family, of whom the third son, John (1707–1875), was archdeacon of Middlesox from 1842, and anthor of Shetches of Old Tones (1875), &c.; whilst the fourth danghter, Carthenne (1800–04), wrote a minimer of tales and descriptive works—Modern Accomptishments, Modern Sweety, Scotland and the Scotch, Shetland and the Sketlanders, &c.—all evincing literary taste and fine moral feeling

evincing literary taste and fine moral feeling

Sind, or SINDII (also spelt Sinds and Scinds), helongs to the presidency of Bonbay, and is hounded on the N. by Beluchistan and the Punjab, E. by Rajputana, W. by Beluchistan, and S. by the Indian Ocean and the Runn of Cutch. It contains an arow of 56,632 sq. m., with a pop. (1891) of 2,900,000. The seaceast (150 miles) is very low and flat, with the exception of the small portion beyond Karachi (Kurrachee), and ustudded with low mud-banks formed by the fudus or with The province is traversed from north to south by the ladns (whence the name; see INDIA, Vol. VI. p 98), and includes the whole of its della. Along each bank of the river is an alluvial tract of great fertility, from 2 to 12 miles wide, and mostly irrigated by artificial canals and water-courses, which, overflowing during the immedations, cover the sail with a silt so rich as to yield two, and sometimes there, crops in a year. The soil, and sometimes thece, crops in a year. The soil, nevertheless, contains in the north so much saltpetic, and higher south so much salt, that after the year's crops have been obtained these substances are extracted for home consumption and export. Between the Indus and its most easterly branch,

the Naia, is an alluvial 'doab,' which, from want of inigation, has become almost a desert. East of this is the Time, a desert of shifting sind. West of the Indus the country is occupied by the desert of Shikarpin on the units, a description of said, but of allowial clay, the same as that of the delta, which only requires migution to render it fortile; and in the south it is traversed by the Ilala Monn tains. The climate is comarkably sultry and dry, tains The elimate is comarkably sultry and dry, the movince being beyond the action of the sentimest monocen; during the long summer the thermometer averages 95° F, and ranges up to 120°; in winter it falls below freezing point and rises to 86° There are generally two harvests per annum; the first, or rab ('spring') harvest, consists of wheat, barley, indigo, oil-seeds, grain, hemp, and tobacco; the second, or kharif ('antunm') harvest, of nec, millet, oil-seeds, pulses, and cotton. The population consists of the native Sindis, with a large sprinkling of Beluchis and Afghans; the greater portion of them are Mohammedans of the greater portion faith. The population are almost wholly engaged in agreentime. The trade of the provioce is concentrated at Kurrachee (q v), the capital is concentrated at Kurrachee (q v), the Raw cotton, wood, and various grains are the punchal exports. Besides Kninachee (pop. in 1891, 104,250), there are the large towns of Hyderabad (57,790), Shikarpur, Larkhana, and Snikkin.

About 712 A D. Smil was conquered by Mohammed Kaslin, the general of the calif, and since that

About 712 A D. Sund was conquered by Mohammed Kashn, the general of the calif, and since that thee has been almost entirely ruled by Mohammedan princes. About 871 the califs lest their hold upon this province, which became divided between the two native kingdoms of Multan and Mansura. In 1026 Sind was conquered by an officer of Malamud of Ghazul, but the conquest was not at all a permanent one. A now native dynasty was founded in 1051, and was followed by others in 1351 and 1521. In 1592 the country was cenquered by Akbar, the Megal emperor of Dellu, and in 1730 it was incorporated in the decenious of Nadir Shah of Persia. Under Persian suzerainty Sind was governed by various native dynasties. The inlens of Sud always regarded the British with suspicion, and not without reason, for on the outbreak of the Afghan war in 1838 the British government forced the chiefs of Hyderabad and Khairpur to agree to a heaty which untually destroyed their independence. And when their Beluchi subjects, recenting this arrangement, took up arms, Sir Charles Napier marched against them, totally routed them at Mecanee (17th Pobruary 1843), and at Dabo, near Hyderabad (March 21th), and anaeved their territories. The British administrators have directed their chief efforts to the development of the committee of the country. administrators have directed their chief efforts to the development of the commerce of the country, principally by the construction of the Indus Valley Railway and the barbonr-weaks at Kunachee (q. v.). See five volumes by Sir R Bin ton (1851-77), and A. W. Highe's Gazetteer of the Province of Sind (1876).

Sindia, the title of the Mahcatta princes or inlers of Gwalier in India. The feunder of the family was RANOH SINDLY, who from a menial station in the household of the Peshwa rose to a high rack in the hansehold of the Peshwa rose to a high rack in the bodygmud, and after 1743 received in hereditary fief one-half of the extensive movinee of Malwa. His son, MADHAYA RAO (MADHOJI) SINDIA (1760-94), joined the Mahnatta confederation, and was present at the battle of Panipat (1761), where he was so desperately injured as to be left for dead; but he received. In 1770, along with the Peshwa and Holkar, he aided the emperor of Delhi to expel the Sikhs from lesteritories, the administration of which was handed over to Siadia, thus making him the most powerful of the Mahratta chiefs. He first came into collision with the British in 1770; but in the way which followed fortune distributed her favours was which followed fortime distributed her favours

with impartably, and by the treaty of Salbye (1783) Sindia was recognised as a sovereign primee and confirmed in all bis possessions. In 1784 he captured the strangholf of Gwahor, and in the following year matched on Dellin, and subso-quently seized Agra, Alighur, and nearly the whole of the Doub (q.v.). The manifold advantages of European discupline had strick hum fareably during the war with the British, and, with the aid of an alide French ofheer, he taised and drilled an army of troops, with whom he reduced Jodhpur, Udaipun, and Jeypore, three Rapput states, and effectively limited the pride of Holkar. See H. C. Keene's Madhawa Rao Sindhia (*Rulers of India senes, 1892).—DAULAT RAO SINDIA (1794-1827) continued his grandancele's palicy, and during the troubles which convolved Holkar's dominions at the commencement of the 19th century ravaged Indoic and Poona, but was routed in 1802 by Holkar Having joined the tajah of Berar in a raid on the Niram (1893), he brought down non kinuself the vengeance of the East India Company. The confederated Mahrattas were routed at Assays and Arganin by Sia Arthur Wellesley, and were scattered interievably at Laswari by Lord Lako. Thereupon Sindia his tened to sign a treaty by which all his possessions in the Doub and along the right bank of the Junna wore ceded to the British. Gwahor was, he wover, restored in 1805, and from that thus became the capital of Sindia's dominions.—During the reign of MUGAT (JANAKII) RAO (1827-43), a minor, the Ownhor dominions were in such a state of anarchy that the British felt called upon to interfere; a ware ensued, and the Mahrattas were instead at Pannar by Major general Croy on the same lay. Gwahor fell into the hands of the British, and at Pannar by Major general Croy on the same lay. Gwahor fell into the chands of the British, the January 1844, and Sindia submitted to the conditions demanded of him, besides maintaining a contingent force of sepoys at Gwalior. During the Mutury Ball Rao (1843-86), successor of Mugat, which had joned the r

Sindibad. See Seven Wise Masters.

Sinc. See TRIGONOMETRY.

Sin-eaters, a class of men formerly employed in Wales and on the Welsh lunder, in connection with feneral rites, to eat a piece of bread and drink a cap of ale placed on the brer, and so symbolically take upon themselves the sins of the deceased. As soon as this was done the sine-eater 'prenounced the case and rest of the soul departed, for which he would pawn his own soul,' and so took his way, having freed the dead sinner from the accessity of walking an inquiet ghost. The mane may be due to a mistaken interpretation of Hosea, iv 8—'They eat up the sin of my people;' but the real origin of this strange custom must undoubtedly be found in the Levitical scape-goat (Levit, vi 21-22). Anhay is the chief anthority for this usage, and describes it as once common in Shropshire, Herefordshire, and North Wales. It seems also to have been practised in Galloway. See the paper by E. Sidney Hartland in Folklore in 1892.

Sincence (Lat. sine cura, 'without care'), in common language, an iffice which has revenue without employment—In the canon law a sincence is an ecclesiastical benefice, such as a chaplainty,

canomy, or climity, to which no cure of souls is attached, and where residence is not required. The structest kind of sinceme is where the benchee is a donative, and is conferred by the patron expressly without cure of souls, the cure either not existing, or heing committed to a vicar. Sincemic rectories were abolished in 1840. Sincemic ellices were formerly very numerous in the English public service. They were used to currel ministers of state and their families; Su R. Walpole, for example, presented his son Horace to three or four sinceme places which brought him in a large income. The number of such places has been greatly duninished by modern reforms; the stewardship of the Chiltern linudreds (q.v.) and some other offices of merely nominal profit are retained, because by accepting one of them a member of the Horse of Commons is enabled to vacate his seat.

Sinew. See Tendon.

Singanfoo, the principal city of the Chine-a movince of Shen-has, on a tributary of the Houng-ho Pop. stated at 1,000,000.

Singapore, a Billish dependency in Asin, the most important of the Straits Settlements, consists of the island of Singapore (27 miles long, 14 broad; ones, 206 sq. m.), separated from the southern extromity of the Malay Peninsula by a struct only half a mile wide at its mirrowest, and of a great number of very small islands along its shores. The surface is undulating, the highest point reaching 520 feet only. The chinate is hot and moist, but the soil is not particularly fortile; nevertheless the island is perpetually clothed with verdine, and yields good crops of caffee, pine-apples, eccounts, aloes, and every kind of fruit, especially East Indian finit (e.g. mangosteen and duram). Gambier, poppor, and antimegs used formerly to be the staple crops; but all three are cultivated to a much smaller extent than formerly. This island was purchased in 1824 from the sultan of Jolone for £12,500 and a liferent of £5000. Pop. of island (1881) 172,003, (1801) 182,650.

The capital of the dependency, Singapore, is the only town on the island. It occupies a pleasant site on the south-east coast, on the Strait of Singapore, the principal waterway for vessels trading between eastern Asia and India and Enrope This city was founded by Sir Stamford Raffles in 1819 as an emporium for British trade in the East Indies, and it has since that time advanced and grown in prosperity till it has become the most important trading-place in the south-east of Asia, its only competitor being Batavia in Java, from which it is 600 miles distant. Singapore is a picturesque, well-built town, with fine public buildings and all kinds of appliances in the nature of public works. It possesses a governot's residence, St Andrew's Protestant cathedial (1801-70), a Roman Catholic eathedral, Mohummodan mosques, Hindo temples, Chinese posshouses, Raffles museum (1823), the suprence law-courts, post-office (1883), hospitals, gaol, barracks, and line botanical and zoological gardens. It is defended by immerials batteries and forts, and is a naval coaling station and depat. The docks, stores, and dwelling-houses extend for 0 miles or more along the sea-front. The harbour is spacious and safe and remarkably casy of access, and its dock accummodation embraces two graving docks, an adminalty dock, and several docks of the ordinary kind. The total annual trade of Singapore hus increased at a remarkable rate since the city was founded: in 1823 (cannting in the trade of Georgetown, the capital of Penang) it reached the value of £2,000,000; in 1851, £5,710,000; 1870, £23,051,000; 1889, £41,548,000. The upports exceed the exports to the extent of one-fourth; the total exports to the extent of one-fourth; the total exports

1889 were valued at £18,476,000, the imports at £23,072,000. The noports embrace nearly every kind of Emopean manufacture, whilst the exports consist of the productions of the East Indies, China, Japan, and the islands of the Western Preific. The tomage of the vessels entering the port has been known to increase at the rate of 74 per cent annually: in 1889 the harbour was entered by 7715 vessels of nearly 6,114,000 tons. The vessels of the P. and O. Company, the Messagenes Maritimes, and other large companies trading to China, Australia, and the East put in regularly at Singopora. The population has grown at the same rapid rate as the committee, in 1824 the town had 10,603 inhabitants; (1850)50,000; (1871)97,111; (1881)139,208; (1891)160,000. This innuber included about 90,000 Chinese, 25,000 Malays, 12,000 natives of India, and 1300 Europeans. There is a vast disproportion hetween the numbers of the male (105,423) and the female (33,785) inhabitants. The death-rate is high, yet the olimate, in spite of Singapore heing situated little more than 1° N, of the equator, is uniform and agreeable, the nights being purtientarly coof and refreshing. The thermometer ranges between 67° and 04° F and has a mean of about 82°. The rainfall varies from 05°6 to 02°2 inches in the year. There was a former town on the sate of the piesent city, which was founded by Malay converts to Hindiism from Java or Sumata, apparently in the 12th century; but it had wholly disappeared when Sir S. Railles land the foundations of the existing Singapore (i.e. 'Lion City'). It was made the capital of the Straits Settlements (q.v.) in 1830, superseding Penang

Singbham, one of the four districts of the division of Chota Nagpore (q.v.), with ne large

towns,

Singeing Cake. See Host. Singhara Nut. See Trapa.

Singing. See Music, Opera, Oratorio, Solprogro, Voice, Songs.—For Singing flames, see Flame.

Single-stick. See Funcing, Vol. IV. p. 578; and Broadsword and Singlestick, by Alkanson-Winn and Phillipps-Wolley (1890).

Sing Sing, a post-village of New York, pleasuably structed on the left bank of the Hudson (here 3 rates wide, and called Tappan Bay), 31 miles by rad N, of New York City It contains many villas and a number of boarding-schools, and has some busy manufactories; but it is most widely known as the site of the large state-prison which rises from the hank of the river, and has been built since 1825. The Croton Aqueduct tests here on an arch of masonry with a span of 88 feet. Pop (1890) 9352.

Singaglia, or Senigallia (ane. Sena-Gallia), a scaport on the Adriatic coast of Italy, 16 miles by fail NW. of Ancona, was down to 1860 celebrated for its annual fair, 20th July to 8th August, It was founded by the Senonian Gauls, and colonised by the Romans 289 B.C. There are here a cathedial (1787) and a palaco of the dukes of Urbino Pop 9002 Prus IX, was born here.

Sinister. See Heraldry, Vol. V. p. 601, and Baton-Sinister.

Sinking Fund, a fund formed by setting aside income every year to accumulate at interest for the purpose of puying off debt. A sinking fund for payment of the national dobt of Britain was hegun in 1716 by Sir Robert Walpolo. Certain taxes which had been laid on for limited periods were then rendered perpotual, for the improse of paying the interest of the funded debt. They produced more than enough for this pur-

pose, and the surplus was laid aside, that it might accumulate into a fund for extinguishing the debt. It appeared to operate well, since, in 1728, after it had existed for twelve years, delit was wiped off to the extent of £6,648,000. It was not observed that, during the wining off, new debt had been created to about the same extent, so that the nation was just in the position in which it would have been had it neither borrowed nor repaid. It was in 1784-86, however, that the system was established on a great scale by the younger Pitt, who, notwithstanding his great practical abilities, was entirely misled by the theories of Dr Price in his work on Animities The system continued to be confined an entire transfer of the continued to the continued on an engagement reals points. be conducted on an enormous scale, until another student of economy and figures conclusively proved it to be useless; this was accomplished in 1813 by Dr Hamilton, in his Inquity on the National Debt The fallacy which Dr Hamilton showed to pervade The fallacy which Dr Hamilton showed to pervate the sinking find of Mr Pitt may be best explained by a simple example. Suppose that one requires to borrow £100, and lays by £5 a year as a fund to may it up with. Accumulating at compound interest, this fund will pay back the loan in about litteen years. The bonrower will, however, gain no more by the process than if he paid the £5 a year to has eleditor, for his debt would be diminishing to necisely the same extent as the fund to pay it of precisely the same extent as the fund to pay it off would be increasing. Suppose that, while requiring only £100, the borrower raises £200, and lends out one of them, accumulating the interest until the whele amounts to £200; the borrower will no doubt be receiving interest on £100, but he will be at the same time paying interest on £100, but he will be at the same time paying interest on £200; and he would repay his debt at the same cost and with more simplicity if, instead of berrowing the second hindred at 5 per cent, he paid over £5 a year to his crediter. In these instances nothing is lost by the sinking fund. But suppose that in the last case the creditor had agreed to lend the £100 at 5 per cent, but, in consideration of the greater risk, would not lend the £200 at less than 6 per cent, while the because are able of 5 per cent, the would not lend the £200 at less than 6 per cent, while the belower can only get 5 per cent, for the half which he relends—here the transaction would cause a dead loss of £2 a year over the plan of repaying by instalments. This was exactly the case with the British sluking fund. The more money the Chanceller of the Exchequer wanted the higher were the terms demanded by the lenders, and the addition to each loan on account of the sinking fund inversel the rate of interest of the sinking fund increased the rate of interest of the sinking fund increased the rate of interest pald. A new sinking fund on a better plun was started by Sir S. Nottheoto (Lond Iddesleigh) in 1875, the permanent charge for debt being fixed at 28 millions. As usually happens in such cases, the lived rule was not observed; Sir S. Northeote's scheme was suspended by Mr Childers and Sir W. Harcomt, and altered by Mr Goschen. See NATIONAL DERT, Vol. VII. p. 405; and R. L. Nash, Sinking Fund and Redemption Tables (1884).

Singup (Turk, Surah), a town of Asiatic

Sinope (Trik. Sinub), a town of Asiatic Tukey, stands on a rocky tongue projecting into the Black Sea, 220 unles W. by N. of Trebizond. It has two harbonis, one presenting the finest anchorage along the northern coast of Asiatic Turkey. The town is smrounded by ancient Byzantine walls, and has a mined castle built under Byzantine influence. The hay was the scene of a naval engagement on 30th November 1853, when a Turkish squadron was destroyed by the Russian fleet. The ancient city of Smope was founded by a colony of Milestan Greeks, and for soveral years shared with Byzantinu the supremacy of the Envine. It was made by Pharnaccs the capital of the kingdom of Pontus in 183 B C. The great Mithridates, who was born within its walls, raised it to a lefty pitch of splendom. But in 72 B,C it empitulated to Lucullus, and in 45 B,C.

was made a Roman colony After belonging successively to the empire of Trebizond (from 1204) and the Seljuks, it was conquered by the Turks in 1401 Sinope was the birthplace of Diogenes the cynic. Pop 8000

Sinter, the name given by German mineralogists to those rocks which are precipitated in a crystalline form from mineral waters. Sinter is of various forms, kidney-shaped, knotted, taberous, botayoidal, tabulat, stalectrie, shrub-like, or prouged, and is occasionally distinguished by its chief component, as Cale-sinter, Siliceous suiter, from sinter, &c. Cale sinter, which is a variety of carbonate of time, composed of concentric place parallel layers, appears under various forms; it is deposited with extanoilmary rapidity by many springs, a peculiarity frequently made use of to obtain the merostation of objects with a coating of this substance. Siliceous sinter is mostly found in intermittent hot springs, as in the Geysers and in coal-beds, where it is found from iron parties through the agency of the atmosphere. The tubular congloueration of grains of sand hulf-melted by lightning (blatz) is also known as Blitz-sinter, or Fulginite (q, v.).

Sinus, in Anatomy, a term for the an earities contained in the interior of certain bones—as the frontal, ethnoid, sphenoid, temporal, and superior maxillary. The frontal sumses are two inegular cavities extending unwards and outwards, from their opening on each ade of the usual spine, hetween the inner and outer tables of the skull, and sommated from one mother by a thin bony septume. They give rise to the momineness allove the root of They give rise to the promuteness anove the root of the nose called the supercitiony ridges. They are not fully developed till after pulse by, and very considerably in size, being usually larger in men than in women and young persons. When very much developed they give a receding appearance to the forchead. They are larger in Europeans than in Negroes, and are very unperfectly developed in the Anstralians, whose prentiar want of your resonance is apparently due to this deficiency. They communiente on each side of the upper part of the nostrill by a funnel shaped opening, which transmits a prolongation of macous membrane to line their interior. These sumses are much more highly developed in certain mannuals and birds than munan. Sir Richard Owen observes that 'they extend brekwards over the top of the skull in the runnumt and some other quadrupeds, and penetrate the cores of the horns in oxen, slicep, and a few antelopes. The most remarkable development of air-sinuses in the mainmainin class is presented by the elephant, the intellectual physiognomy of this higo quadruped being caused, as in the owl, not by the actual capacity of the luain-case, but by the enormous extent of the parametric cellular structure between the outer and inner plates of the skull. The sphenoidal sumses are two large irregular cavities, formed, after the period of childhood, in the body of the sphenoid bone. They communicate with the upper part of the mose, from which they receive a layer of nuccons membrane. Like the frontal layer of mucous membrane. Like the frontal slunses, they serve to lessen the weight of the skull, and to add to the resonance of the voice. The ethinoid sinuses he in the lateral masses of the ethinoid hone. They communicate with the cavities of the nose. Their main use is to diminish the weight of the forepart of the skall. That part of the temporal bane which forms the projection labeled the ear is tunned the masteld process. The belind the ear is tenued the mastoid process. The interior of this process is hollowed out with airsunses which communicate with the tympanum or middle car, and through it with the nose. The superior maxillary same commonly known as the

Autrum of Highmore (materials, 1613-84, who first accurately described it) is the largest of the sames, and the only one posent in the infantile shall. Its uses no the same as those of the others, and, like thom, it communicates with the usual cavities

thom, it communicates with the nasal cavities. The term sinus is also applied to certain channels for the transmission of venous blood. These are marely dilated veins formed by the separation of the layers of the dura-mater and ladged in grooves on the inner surfaces of the crainal bones. In Surgery the term sinus is nearly equivalent to Fistula (q v,).

Sion, or SITTEN, capital of the Swiss canton of Valuis, stands in a picturesque situation in the ralley of the Rhoue, 10 unles NE of Muriagny by the Simplon Railway. It has a mediawal appearance, owing to three runned castles perched on the erags above the town, and its cathedral, which has been the clurch of a bishop since the 6th century, top. 5447

Sion College, on the Victoria Embankment, Londan, was founded in 1623 as a college and almshouse on the site of a priory in London Wall, by the benefaction of Dr White. A library was added soon after, and the college was meorpointed by charters of 1630 and 1601. The college consists of the meaniheats of the City of London and its suburbs, who appoint a governing body. Changes were made in the constitution in 1884, the almshause for ten old men and ten old women being abolished, and a sum being devoted to the maintenance of pensioners (now forty in number); and the new building having been creeted on the emburkment at a cost of £20,000, the college and bluny (now a large and valuable one, easily accessible to the public) were transferred litther in 1886.—For Ston House, see Islansworth.

Siont, or Astor, the chief city of Upper Egypt, stands near the western bank of the Nile, about 200 miles by rail south of Cairo. It has some fine mosques, an imposing government palace, an American mission school, and well-built dwelling-house. The people, about 32,000 m number, make black and red cattlenware, and faus of estrich-feathers, and carre is very. There is some trade (annual value £380,000) with Durfur and Senzar. Siont is built on the site of the ancient Lycopolis; but few remains of the Greec Egyptian city are extent. From the neighbouring heights of the Labyan mountains, which contain numbrous oek sepulcines, the view over the ralley of the Nile is perhaps the linest in Egypt. See F. L. Grillith's Inscriptions of Stout (1880)

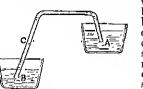
Sioux (pron. Sov), the principal tribe of the Dakota (i.e. 'confederate') family of American Indians (q.v.), now settled mostly in South Dakota and Nebraska. Finced by the Chippewas south and west, they made their first cession of lands to the United States government in 1830, and in 1837 ceded all their lands cest of the Mississippi, and in 1849-51 those in Minnesota. For all these hands amounties were proposed, which were, however, allowed to fall into arrears, and meanwhile the Indians were demoralised by the introduction of whisky. In 1862 a manher of famishing men broke into a government wachouse, and so began a disposite was which desoluted thousands of square unless of territory, cost a thousand whites their lives and the government \$40,000,000, and ended in the excention of the leaders. After some years of further disquaceful misumanagement and wrangling between the various government departments, the Santee Sioux were placed on a small resolvation near Yankton, where they have leveloped into industrious and peaceful farmers, and are permitted to hold their hands in severalty (see American Indians, Vol. 1, p. 227). Meanwhile the hostile

Sions had retired to the northern parts of Dakota, where, under Sitting Bull, they gathered the young brares who were exasperated by the government's fullne to send supplies to the several agencies. The war which began and ended in 1876 is chiefly memorable for the disaster in which General Caster (q v.) perished, it was ended in a few months, and Sitting Bull took refuge in Canada, but in 1880 was induced by the Dominian officials, on a promise of pardon, to surrender. The Budé Sionx and the Ogullulla Sionx were afterwards sottled on the Resolute and Pineroud agencies in South Dakota In 1890 there was a general rising of the Indians in the North-west, under a 'Messiah;' and in its course Sitting Bull was slow-whether killed in light or slanghtered was questioned-on 15th

Sionx City, capital of Woodbury county, Iowa, on the cast bank of the Missouri River (here crossed by a budge 2000 feet long), 128 miles (by mil) above Omaha and 512 W. by N. of Clucage. It has good public buildings and schools, great stock yards and pucking houses, rathway-shops, planing and space mills, and manufactures linsed-oil, vinegar, flour, doors and sashes, &c. Pop. (1880) 7366; (1890) 17,806.

Sioux Fails, capital of Minichilia county, South Dakota, and the largest town in the state, is on the Big Sioux Birer (which here fails 90 feet), 241 indes by rail SW, of St Paul. A place of 697 inhabitants in 1878, it now has trainways, waterworks, gas, the electric light, a public library, a score of churches, and as many manufactories. A leading industry is the quarrying, shaplag, and polishing of the grante which underlies the city. Here are the state penitentiary and school for deaf unites, and four denominational colleges. Pop. (1890) 10,177.

Siphon, a hent tube for drawing off liquid from one vessel to another. When in action the tube must be itself full of the liquid, so that the quantities of liquid in the two vessels farm one continuous liquid mass. In accordance with the principles of Hydrodynumics (q.v.), there will be, in these enemistances, a flow of liquid along the tube nutil either the free surfaces of liquid in the two
vessels are brought to the same level, or the one
vessel or the suphon



becomes emptied of hand. If it is հգոնե desired meroly to empty one vessel, a second vessel is not The prinnecessary. The priple on which ciple on which the siphon acts will be readily seen by con-

sideration of the figure. The two free surfaces are at the atmospheric pressure, but are at different levels. Take C at the same level as A. Then the pressure at A is obviously greater than the atmospheric presente, while the presente at C is less than the atmospheric presente by the amount of presente due to the column of liquid between C and the free surface in the lower ve-sel. Hence there must he a flow of liquid from A to C along the tube—i.e. a flow of liquid from A to C along the tube—i.e. from vessel to vessel. In the upper part of the siphon the liquid is sustained by the pressure of the atmosphere on the free surface, just as in the Barometer (q.v.). If then the siphon reaches higher above the free surface than the height of the barometer column of liquid used, the continuity of liquid will be broken at the bend, and the siphon will cease to act. Thus a siphon for water cannot be higher than 33 feet above the water surfaces; and a siptom for merenry is similarly limited to 30 mehes. To bring it note working condition, a siphon is usually

filled by spection applied (either by the mouth or by a pump) at the one end, the other and being immersed in the liquid; or it is first filled with the liquid and then placed in its proper position.

Siphonophora. See Hyprozoa. Sippara, See Banalonia

Sipunculus, a genus of worms belonging to the class deplying. The body is cylindrical, un-segmented, without appendages or bustles, with tentacles around the month. The food-canal is spually coiled, and emis automorly. The seves are spirally colled, and onis arteriorly. The seves are separate. A common species is Spunculus nudus, which lives in the sand on the shores of the North Sea, the Atlantic, and the Mediterranean It measures from 6 to 10 inches in length. The animal swallows the sand for the sake of the organic matter therein contained. The members of an allied germs, Phaseolosome, often live within Gasteropol shells, nanowing and extending the month of the shell into a tube of concepted sand particles. of the shell into a tube of cemented sand particles.

Sir (Fr siem and sire, contracted from seigneur, from Lat senior, 'elder'), a term originally corresponding to dominus in Latin. It was at me time the practice to use the same title in addlessing the clergy, a familiar instance being Su. High Evans in the Merry Wives of Wordson. To so great an extent did this usage obtain that a 'Si John' came to be a common sobriquet fin a priest. 'Sh' was here a translation of dominus, the term made for a backelon of arts, originally in controllicituation. The words for a packet of a packet. the term need for a backlohe of arts, originally in contralistmetium from the magister, or master of arts, but eventually extended to the clergy without distinction. Used along with the Christian name and surname, 'sn' is now applied exclusively to knights and baronets. Standing alone it is a common complimentary mode of address used without much consideration of rank or social status. She is an older form of sir, formerly used in addressing revolty. In addressing royaity.

Sirajganj, a town in Pabna district, Bengal, near the main branch of the Brahmaputra, 150 miles NE. of Calcutta. Pap 21,037.

Sir-daria. See JAXARTES.

Siren, a genus of tailed Amphibians, topresented by one species—Siren lacertina—living in swamps in the southern slates

of North America. The animal is col-like, of a dark lead colour, one to two feet long, without hind-limbs, with fan tood weak fore limbs, with three pairs of persistent exter-nal gills, with no teeth except on a small patch on the roof of the month. The food scena to consist of worms and insects.

Siren, an instrument which produces musical sounds by introducing a regularly reen-ing discontinuity into an otherwise steady blast of air. Secheck's stren consists of a large circular disc piorced with small holes at equal intervals apart in the same concentric circle. The disc is made to rotate more or less rapidly upon its axis; and while it is so rotating a mozele, through

Siron lacertina : which a strong blast of an is a head on larger scate.

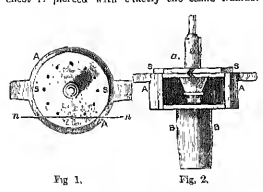
driven by means of a bellows,
is brought so as to bear directly upon any devited
circle of holes. When a hole is opposite the novele

a pull of an escapes; when an unpierced portion of the disc comes before it the air is checked. Thus



the blast of air is broken up into a succession of paths, whose munher per second is exactly equal to the number of holes which pass in front of the nextle in one second. Knowing the rate of rotation per second of the disc and the number of holes in the circle that is being used, we can readily calculate the frequency of the nursical rate produced (see SOUND) By shifting the nowale to bear upon a different circle of holes we get a fallerent note for the same rate of rotation

In Cagniard de Latono's siren the blast of air whose interruption gives the note also drives the siren. Fig. I shows the upper surface of the siren, SS, resting on the cover of the wind-chest, AA, In fig. 2 the instanaent is shown in vertical section through the line in of fig. 1. The blast enters by the pipe, BB, The cover of the wind-chest is pierced with exactly the same number



of holes as the disc, the only difference being that the holes prered obliquely in both disc and wind-chest cover are oppositely directed in their obliquences, as shown at a m fig. 2. When the corresponding holes are in apposition the blast of an is dirven through all the holes, and by its impact on the obliquely cut walls of the holes in the disc forces the disc opposite to the holes in the cover, and the air is cut off until the holes in the cover, and the air is cut off until the holes in the cover, and the air is cut off until the holes again come into apposition. The stronger the higher the note quickly will the disc be driven and the higher the note moduced. A much more powerful tone can be ubtained from this form of siren than from Seebeck's, masmach as all the holes are used simultaneously. You Helmholtz's Double Siren is a combination of two of these on the same axis, each shen, by a suitable arrangement of concentric rings of holes which can be closed or opened at pleasure, being able to sound four distinct notes, singly of simultaneously. It is an invaluable instrument for demonstrating the laws of beats and combination tones (see Sound). Other forms of sizen used in fog signalling me described under Lightmouse.

Sirenia, an order of aquate mammals now represented by the dugong (Halcone) and the manatee (Munatus). Another form, Steller's seacow (Rhytma stellers), was extenunated during the 18th century. In the Miocene and early Plincene seas there seem to have been abundant Streniaus, many of which belonged to the genus Habtheriam. As the characteristics of the dugong, the manatee, and Steller's sea cow use described in separate articles, it is enough to state here that the Sueniaus form a very dustinet order, that in spite of their superfirms resemblance they have certainly no near allimities with Cetaceans, that at present we must be content to regard them as old-inshioned and, it is to be feared, moriband types, occupying a lowly position in the Mammalian series,

The name, which suggests mermaids, seems to refer to the appearance of the dugong, when it raises its head above the water or entries its young one under its arm.

Sirens, sea nymphs in Greek Mythology who sat on the shores of an island between Crice's isle and Scylla, near the south-western coast of Italy, and sang with bewitching sweetness songs that allured the passing sailar to draw near, but only to meet with death. In Honey there are two, in later writers there, Legent, Lenkosm, and Parthenape, or Aghaphenie, Molpe, and Thelviepoia. If any seaman could resist the enticements of their magic music they themselves were douned in die, but Ulysses or the Argonants alone succeeded in doing so in the Odyssey we read him Ulysses, by the advice of Crice, stopped the cars of his companions with wax, and lashed himself to a mast, until he had sailed out of hearing of the fatal songs. The Argonants got safely past because Orpheus protected them by the stronger spell of his own sunging, whereupon the strenger spell of his own they are often represented as birds with the faces of mandens, and me provided with musical mastuments. According to J. P. Pastgate (Cambridge Journal of Philology, val, ix.), the original meaning of the woul is 'bird,' In later they strey made, and more generally as symbolising the magic power of cloquence and song. Parallel conceptions no the Mermaid (7 v.) of western Europe and the Lorelei (9, v.) of the Rhine, See Miss Harrison's Myths of the Odyssey in Art and Laterature (1881).

Sirlind, a tract in the Punjab, being the northeastern part of the plain between the Junua and the Sutley, which is watered by the great Sulfind Canal (main branch finished in 1882) and its branches. Sulfind, which is not an administrative division, contains her British districts (one being Unifully) and muo native states (including Patinla). It is named from an ancient town in Patiala,

now iu ruina,

Sir-i-kol, a great take of the Pamir (q v.). Sir-i-pul, a river, city (75 miles NE, of Maimana; pop. 15,000), and district in Afghan Turkestan.

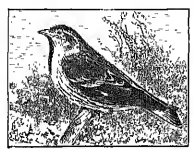
Sirius, otherwise called Canicula, or the Dogstar, the brightest star in the heavens, is situated in the constellation of Canis Major, or the 'Cirat Dog.' Its distance in light units is 8 6 (see Stats), It has long been known to possess not one-which was for a time believed to be in a stringht line, but was in 1844 shown by Bessel to consist of an midulatory progressive motion on each side of a middle line. This motion was investigated by Professor Peters of the Pulkowa Observatory, Russia, on the supposition that its anomalous character was produced by the attraction of some unseen neighbour, and his calenlations were completed and ventical by Mr Salford of Washington. In January 1802 Mr Alvao Clark of New York, chancing to observe Situs through a powerful telescope, detected a minute star (which had never before been abserved) stanted at an angular distance of 7" from Shiris, and it is generally believed that this is the distribution question. By photometric measurement it has been shown that, adopting the latest measures of its distance, Sirius gives seventy times as much light as our sun would at the sumo distance, and has a mass three times that of the sun. The Egyptians called this star Sathis, and at one time its 'Heliacul Rising' (q v.) was regarded as a sure foronance of the rising of the Nile; while among the Romans it was considered a star of evil onen,

whose appearance above the horizon coincided with (or even caused) the unhealthy and oppressive heats of summer. Hence the origin of the various superstations regarding the Dog-days (q,v), many of which are still entent. The term 'dog-star' was also applied to Procyon, a bright star in Cans Minor, whose behacal rising differs only by a few days from that of Siring

Sirocco, a name given in Italy to a dust laden dry wind coming over sea from Africa; but also applied to any south wind, often moist and warm, as apposed to the Tramontana or north wind, from the hills,

Sisal Hemp. See Finnous Substances.

Siskin (Chrysomitris), a genus of pereling hirds belonging to the family Finigillide, the true finches. The best-known species is the Common Siskin (C. spinus), which occurs from Britain east ward to Japan. This species breeds in the centre and north-east of Scotland, and is a familiar winter visitor to England and Wales. It is also cammon in some parts of Ireland. The siskin usually limited its nest, which is made of twigs



Slakin (Chrysomitus spinus).

and roots lined with moss, high in the hanches of fir and blich trees. Two broods are round in a season. The prevailing colour is yellowish green, with yellow and black markings on the upper and white on the under surface. The female is altogether dingier in line than the male. The siskin is a communicage bird, and will even breed in confinement, but the young are not easily reared.

Sismondl, Jean Charles Leonard Stronde De, a historian of Italian descent, was born at Geneva on 9th May 1773. The onthreak of the French Revolution inmed his futher and drove the family into exile, first to England, then to a small farm noar Lucea; but in 1800 Strondli lumself went lack to Geneva, and, having obtained certain municipal offices, applied himself to his favourte literary pursuits. He was introduced to Madamo de Stail, and became one of the intimates of her circle, like Henjamin Constant and Schlegel. Whilst in the company of this lady he formed the beginning of a fast friendship with the celebrated Countess of Albany, widow of the Pretender and mistress of the Hindred Days brought about one of the most memocalle passages in his life—an interview with Napoleon. In 1813 appeared his Litterature du Mistr de l'Europe (Eng. by Roscoc); and in 1810 he began his second great work, Histoire des Français, with which he was occupied until his death. As a historian Sismondi was distinguished more for industry than for natural gifts or graces of style. He took a helong interest in political economy; his first book on this subject, De la Richesse Commerciale (1803), is written from the standpoint of the Wealth of Nations; but in a later

book, Nouveaux Principes d'Économic Politique (1819), he modified his views so fat as to adopt a more decidedly moral or socialistic attitude. Amongst other products of his unwearying industry and perseverance may be named Histore de la Renaissance de la Liberté en Italia (2 vols. 1832), Histore de la Chuic de l'Empre Romain (2 vols. 1835), and an abridgment (1830) of the twenty-nine volumes of his Histoire des Français. Sismond died at Chène near Genera on 25th June 1842.

See Quarterly Review, September 1843; Vie et Tra rand de Sismondt (Paris, 1845); Sainte-Benvu's Nonreave Lundis (vol. vi.); and collections of his own Letters Inédates (1863 and 1878)

Sissoo Wood. See Rosewood.

Sisterhoods. All societies or communities of women hing together under a religious rule, binding upon all, and with a common object for their united his, may be called Sisterhoods in the largest sense of the term. But in common use the word denotes those communities which are not enclosed, and whose his is one of active labour. An account of the great religious communities of women fix the early and middle ages of Christianity falls under the head of Monachism. Indeed the state of Christendom for namy centuries presented the possibility of life and work for women such as that of Sisters of Charity. Women were affiliated to the great monastic orders, the Benedictine, Augustiman, Canmolite, &c., but, with one partial exception, that of the Hospitallers, 'Religienses Hospitalities,' were invariably cloistored. There were several communities of hospital mins, the great hospitals of the Hôtel Dieu at Paris, San Spirito at Rome, Dijon Hospital, and several others in France being served by them. But they lived in convents adjoining the hospitals, and only left their cloistors to minso the sick. Even when the Franciscan and Dominican orders of preacking friars arose, the nuns belonging to them, the Poor Clares and Dominican mins, were strictly onelosed, Their members might and die exciose the most powerful influence on society and education—may, as in the case of a St Teresa or St Cathanine of Sienna, on the logy and politics—but this was through the force of monal and religious excellence, and sometimes of genius

Their members might and did exercise the most powerful influence on society and education—may, as in the case of a 8t Teresa or 8t Catharine of Stenna, on the closy and politics—but this was through the force of moral and religious excellence, and sometimes of genius

It was the glory of St Vincent do Paul to found, in 1033, assisted by Madame Le Gras, the first superior, the Society of 'Filles de la Charité,' and to lay the foundation of all modern religious communities who lead an active like devoted to various works of charity. The great need of such a society had become so obvious that the holy see, which had intherto disconraged every attempt of a kindred character, soleumly approved of 'The Daughtors of Charity' in 1055. In their constitution it was emacted that the community was 'to consist of girls, and widows an encumbered with children, destined to seek out the poor in the alleys and streets of cities'. In their founder's words, they were 'to have for monastery the houses of the sick; for cell, a lined room; for their chapol, the parish church; for their cloister, the streets of the town or wards of the hospital, for enclosure, obedience; for grating, the fear of God; for veil, hely modesty.'

The order spread with wouldeful aspility, and

The order spread with wonderful rapility, and now numbers between 30,000 and 40,000 sisters, with two thousand houses over the world, devoted to every conceirable wark of charity. Outside of France they have houses in Algoria, Belgium, Austra, the British Isles, Italy, Russia, Poland, Portugal, Spain, Switzerland, the Lewant, Palestino, China, the United States, Guatemala, Panana, Ecuador, Pero, Brazil, La Plata, Chili. In 1891 they undertook the care of a hospital at Jernsalem, at the request of the pasha, by whom at its opening they were received with great ceremony.

All are in connection with the mother-house, Rue de Bac, Paris, and me under the superioress, who is elected every three years, and who resides there. After five years' purbation the sisters take vows, renewable every year. Then habit is gray-line cloth, with large white collar, and white cornette

for the head.

After St Vincent de Panl's sisters, the 'Petites Scores des Panves 'rank next in numbers and in Scenrs des Pearves 'nank next in numbers and in variety of active labours. They were founded in 1840 at St Servan, in Brittany, by the Abbé le Paillenr, then but twenty five, and a young girl, Mane Jamet, a paor needle-woman. She was soon joined by mother poor girl, Virginio Tredamel, ccateely sixteen, and shortly after by an uld sorvant, Jepone Jugan, whose nome is now known through-out the length and headth of France, and who at ont the length and breadth of France, and who at forty-eight had saved 600 france (£21). The in-The instatute was formed for the special object of the care of the aged, destitute, and sick poor. The work was began by receiving a blind old woman of eighty in an attic, belonging to a poor woman, Function America, belonging to a poor woman, Function to the work and head with the sisters, though not formally joining the instante—then supported, as it still to in week manners. it still is in great measure, by scraps of food and other abus which the sisters begged day by day from house to house. At the present day, in all then houses, coffee grounds form in the hands of the Little Sisters the basis of a heverage which is esteemed a delicacy by their old people.

Jeanne Jugan received from the French Academy

the 'prize for virtue,' i.e. a grant of 3000 francs (£120) awarded every year to the person who is judged to bave sorpassed all others in works or charity. The recipient is said to be 'crowned by the French Academy.' This sam was applied to building their list house at \$t Serven, the Aliké le Paillent selling his gold watch and other effects to take them. help them; and the work begun thus hundly half a century before had by 1892, when the renerable founder and Mane Jamet (then mother-general) were still living, become one of the most imposing und unportant charitable institutes of our time, possessing 270 houses, with 4400 sisters. The nother-house, established at La Tour in 1856, contains 600 novices from all paris of the world; and from this single centre are directed the work of their thousands of sisters and the affairs of their liouses all over France, besides those in Gormany, Italy, Spain, Portugal, Belgium, the British Isles, Siedy, America, Africa, India, Ceylon, and Anstralia. The institute was definitively approved

Isles, Sietly, America, Artica, India, Ceyion, and Anstralia. The institute was definitively approved by Leo XIII. in 1886—the object, 'the care of aged people of both sexes, prespective of erect.' The 'Sams he Bun Secours' (af Troyes) were also founded in 1810, by Abbé Miller, canon of the cathedral at Troyes, for the jumpose of unring the sick in then own homes. There are now 113 houses of this 'congregation' in Europe, soven in Africa, and one in New York. Aftica, and one in New York. In tune of war the sisters muse the soldiers on the battleheld and in the ambulances. There is another order of Bon Seemus' Sisters (of Notic Davic), founded in 1824

by Archbishop Quéleo

A berole sisterbood was formed in 1868 by Cardinal Lavigerie, called 'of the African Mission. Carmbai Edygene, caned for the Amend Mission, for the care of 300 Arab orphaus after the great Algerian famine. They have been proneers of civilisation as well as Christianity, ploughing and planting vineyards with their own hands, and in 1892 had cloven different houses scattered throughont northern Africa—among the Kabyle Mountains, on the edge of the desert, and along the coast of Algeria. One of their chief works is the coeption and education of negro children resented from slave-dealers. In July 1891 three of these sisters were brought, at the request of the king of

Dahouey, to visit him; they were received with great pomp, and sont away with large presents, amongst which were three girls between ten and fifteen. Many other smaller societies of sisterhoods devoted to the care of the poor exist abroad; lmt, after France, Ireland has by far taken the lead, both in the rapid growth of such societies and in the number of women she has given to the work. Indeed, considering the smallness of her population, 4,700,000, she has probably far supersed every nation in Europe in this charitable work.

During the prevalence of the penal laws in Iteland it was impossible for a woman in the dress of a sister to be seen in the streets. But on their repeal in 1782 and 1793 the fire of chaitable enthusiasm or Dishwomen broke out and sprend the more rapidly for its long repression. The Thish Sisters of Churty' were founded in Dullin in 1815 by Mary Aikenhead, daughter of a gentleman of good Scottish family who had settled in Cork. The society is on the same lines as that of St Vincent de Paul, but entirely distinct from it. They have now nearly 500 sisters, with twenty-three houses in Ireland, and one in England, besider four houses in Australia not depending on the mother-house. They are occupied in almost overy kind of charitable work-orthogases, hospitals, penitentiares, schools, convalescent homes, blud asylmus, and co-tilied industrial schools for blud usylmus, and co-tilied industrial schools for girls under government, of which 4121 girls were immates in 1800. A hospice for the dying at Hardd's Cross near Dublin, with 200 beds, open to all demoninations and perfectly free, must be visited in order to gain any notion of the beauty and confact with which the dying are surrounded, and the reference of construction of the properties of construction of the properties of the construction o

and the perfection of every arrangement.

The other great sistentood in Iroland is that of the Sisters of Mercy, founded in 1831 in Dublin by Catharine M'Auley. The object of this institute Catharine M'Auley, founded in 1831 in Impain by Catharine M'Auley. The object of this institute is 'all works of morey, corporal and spiritual, especially cheation.' There are now at least 500 houses of these sisters in existence in all parts of the world. In their jubilee year, 1881, 168 houses had been founded in fieland alone. This is quite the most remarkable development of an order of the sixty that the public sisters in the world, considering that the whole population of Ircland is less than that of London.

Of sisterhoods belonging to the Anglican conor sistemans belonging to me Anghein communion the first foundation was made in 1845 by Dr Puscy and Loud John Manners (afterwards Dulte of Rathand), who, assisted by a few friends, opened a small house in Albany Street, Regent's Park, to receive a few women desiring to devote themselves to charitable works. Since then the spread of English sateshoods has been searedy less rank than that of their Reman sixtem in Lebus the rapid than that of their Roman sisters in heland. The most powerful impulse to the movement was giren by an Irish lady, the Hon. Harriet D'Brien, sister of Lord Inchiquin, who, having married the Rev. C. Almeell, and being early left a widow, undertook the charge of an intant community which had opened a House of Mercy for the rece-tion of positiont women at Clewer, near Windson, nuler the case of the sector of thewer, the Rev. T. T. Carter, the venerable winder that was to be of the immense community unadering hundreds of sisters which has grown up under his fostering care. The sisters upo engaged in all kinds of churitable works—missions in the worst parts of Loudon, schools both for the poor and those of a higher class, and have built spleudid convidence in the m Calcutta they have charge of the Lady Canning Home, the Amising of the European General Ros-pital and of the Medical College and Eden Hospitals; also of the Pratt Memornd School, the European Oiphan Asylum, and the hospital at

Daijeding, &c.

St Peter's Home, Mortimer Road, N.W., rivals
the hospice for the dying near Dublin in the
beauty and comfort of all arrangements that may cheen and comfort the dying. It is in England a minime home in this respect, and receives, hesides the dying, patients receiving long and tender care, inemables, indiran old women, ladies, especially for operations, &c. The sisterhood of St Peter's was founded in 1861 by the late Benjamin Lancastor, Esq., and his wife. The sisters have several other honses, including a convalescent hospital on the high heath and pinewood grounds above Woking They also have mission houses under tho building they also have mission nonses under the parishes in the cast of London and at Sydenham.

The first sisterhead in England, that funded by Dr Pusey, was broken up in 1855, after the war in the Crimen, where some of the sisters had worked under Florence Nightingalo A few of the original members of this this English sisterhood joined a small community which had been founded by Miss Lydia Sollon in 1849, called the Society of the Holy Trinity. The sisters have a house at Plymouth for lower and middle class schools, and a penitentiary; ulso a fine convalescent hospital and arphanage near Ascat, and a school at Honolulu, Hawaian Islands, They also work amongst the

poor in Spitalfields

One of the largest and most important sister-One of the largest and most important sister-hoods in England was founded in 1851 under the title of 'Sisters of the Poor,' by the late Miss Harriet Byron. Their headquarters is All Snints' Home, in Margaret Street, but they have now eleven houses in Lomlon, besides the entire unusing of University College Hospital; thirteen all ever England, including a splendid emvalescent home at Eastbourne; one at Edinburgh; six in America; five at Capetown, besides the charge of New Somer-set, Hospital; and at Hombay the musting of three

he it Capital; and at Bombay the musing of three hospitals and the eate of two government schools. St Margaret's Sistenhood was founded at East Grinstead in 1854 by the Rev. Dr J M. Neade (q,v) for the purpose of mising the slok poor or rich in thou own homes. They have fulfilled this object in all pats of England, and in the ponest cattages, and have also undortaken almost every other charitable work. They have, melading dangliter houses depending on theh own resources, thirty-two houses in England and Scotland; one at Baston, U.S., with sixteen branch houses; and an orphunge and mission work at Colombo. also work under the clergy in five London purishes.

also work inder the elergy in the London paisness. The Holy Cross sisterhood, whose headquarters are at Holy Cross Home, Hayward's Heath, was formed in 1857 to aid in the St Goorge's Mission-wink, under the Rev. Charles Lawder, a task in which they perserved dailing trenty years of hand-ta-hand fight with the heathenism of Rathand-ta-nand light with the neutriensor of nat-chilly Highway. They have still a branch house at St Potor's, Landon Dacks, and others at Chal-tan, Dover, Winchester, and Yink, besides an orphanage and large training-school at Hayward's Heath, Syssos. One of the most flourishing sister-hoods in England—that of St Many's, Wantage—was founded by the Rev. Di Butler, afterwards Dean of bincoly, primarily for position training work. Like other societies, its objects have multiplied, and now embrace haspital nursing, schools, mission-work, &c. Seventeen houses in London and various parts of England, a mission at Poons, hulia, with the government high school, the Sassoon Hospital, an arphanage for natives, a government

native school, and a high-caste native school, are nuller the Wantage Sisters' care. The Sisters of Rethany, founded in 1866, have their headquarters in Clerkenwell, and are chiefly devoted to education and to mission work in poor parishes. They have six houses in London, two at Brighton, one have six houses in London, two at Enginem, one at Shuchmok, Dei byshire, and an orphanage for a humbed children at Bournemonth. St Rapbael's Sisterhood, Bristal, founded in 1867, follows, as far as possible, the rule of St Vincent de Paul, and is devated entirely to the service of the poor; middle children and positionities, week being exdevoted entirely to the service of the poor; middle class education and penitentiary work being excluded. Nine mission houses, einvalescent homes, ice are under the care of the forty sisters and unvices, of which five are in or near Bristol, one at Leeds, and one at Magila, Centual Africa, in connection with the Universities Mission.

The 'Sistors of the Church,' Randolph Gardens, Killman, founded in 1870 by Miss Ennly Ayekbowm, developed with oxbraoidmary raphility, as regulas the number of sisters, now nearly 150, the immensa number and variety of its work, and the

immense munder and variety of its work, and the large scale upon which each separate branch is curried on. Their prime object was to rescue girls from workhouse uplininging, and beginning with two little orphans in 1875, they have now 500 girls under their care, admitted without vote or guis muon their care, admitted without your or payment, their only passport heing entire friend-lessness and destitution. In 1884 they opened an orphanage for forty boys at Brondesbury, and in 1886 a convalescent home for 300 children at Broadstairs. Their houses are spread over all lands of Landon and over England, education and Broadstairs. Their houses are spread over all parts of London and over England, education and mission-work boing amongst their chief objects. They have a large publishing establishment in Paternoster Row; and one of their mouthly publications—the Banner of Faith, begin in 1882—bas a circulation of 320,000. They have immense schools, teaching many thousands of children, and training-homes for teachers. It would be impossible to enumerate all their works in connection with mission-work; restamants for working-men, a night mission-work: restamants for working-men, a night denote for men, food trucks for the momployed, denote for the sale of second-hand clathing, and an accident hospital at Rotherlithe. Two houses and accident hospital at Retherbulle. Two houses and schools have been founded by these sisters in Canala, and one at Madins.

Besiles these large communities there are many smaller sisterhoods in England: (1) All Hallows, at Ditchingham, the sisters' chief work being amongst fallen women. They have a resend hospital and another honse at Norwich, and an unphanage, caunty hospital, and truning-school at Michigaland and another horse at Norwich, and an unphanage, caunty hospital, and truning-school at Michigaland. Ditchingham; also a branch in Buttish Columbia, (2) Sisters of the Holy Name, founded 1865, working in the parish of St Peter's, Vanyhall, and with houses at Wednesbury, Malvern Link, Burningham, and Worcester. (3) St Katharine's, at Fulham, founded 1879, their special object heing prison resence work. (4) St Lannence's Sisterhood, Belper, for the care of the helpless, and to nurse the sick. The sisters have a middle-class school, the sick. The sistens have a middle-class school, cottage hospitul, and mixed school; also honses at Derly and Scarborough. (5) St Agnes' Sisters, Birmingham. (6) St Mary's Sisters, Brighton, in change of penitentiary, industrial school, orphians, schools, &c. (7) St Miohael's Sisters, Bassage, who have charge of the Diocesan House of Mercy. (8) St Petor's Sisterhood, Horbury, in charge of a penitentiary for seventy-five innustes, and with branch houses near Boston and Manchester. (9) branch houses nour boston and minimiset. (9) Sisters of the Holy Rood, at North Ormesby, in charge of a cottage hospital for accidents, and two other small hospitals in the mining districts; also of a home for girls. (10) St Thomas' Sisterhood, Oxford, in charge of three schools of different grades, a penitentiary at Basingstoke, and an arphanage at Southeea. (11) St Denys' Sisterhood,

Warminster, formed to train women for foreign missionary work. The sisters have a cottage hospital and ladies' school, and a school at Minice

in the Punjah.

The first Protestant sisterhood in America was organised in 1852 by the Rev. W. A. Mahlenberg, rector of the chirch of the Holy Communion, New York, and author of the hymn 'I would not live alway.' The sisters took charge of St Luke's Hapital, which he founded in 1859

Of most of the Anglican sisterhoods an accurate list will be found yearly in the Kalendar of the Emplish Church (Buildigh Sticet, Strand). St Margaret's Manazine (Skeflington & Son), published every January and July, gives an account of the increasing works of the East Grinsteal Sisterhood; and a monthly record is given by the 'Sisters of the Church' in Om Work (6 Paternoster Row) From the Church' in Om Work (6 Paternoster Row) From the Cutholae Du ectory, published in Dublin, Now York, &c, every year, information can be obtained as to the spread of Roman Catholic sisterhoods, For Podestont deaconesses, see Disasters For Protestant deaconceses, see Ditacon

Sisting Chapel. See ROME, p. 785

Sis'tova, a town of Bulgaria, on the south bank of the Danube, about 35 miles above Rustehnk of the Dannie, point 30 miles above kustehik. It entries on taming, cotton-weaving, and wine-growing, and does a large trade in cereals. Here poace between Anstria and Turkey was concluded in 1791; the Russians inrued the place in 1810, and crossed the Dannie into Bulgaria close by in 1877. Pop. (1887) 12,482.

Sistram. Sec Edver, Vol IV. p. 237.

Sisyphus, in Greek Mythology, son of Acolus, father of Glancus, and husband of the Plelad Metope; only in post-Homeric legends, from his counting, the father of Odyssens. He is said to have been founder and king of Ephyra, afterwards Counth, and both he and his whole hense were noturious for their wickedness. Hemer does not dye the reason for his purelyment in the lower notations to their wickedness. Homer does not give the reason for his punishment in the lower world, but some later accounts make it his disclosure to the river god Asopus that it was Zens who had carried off his daughter; others, his wholesale robbery and murdor of travellers. He was condemned to roll an immense stane from the bottom to the summit of a hill, which, whenever it reached the top, rolled down again, and so the task of Sisyphus had to be begun anew.

Sitapur, a municipality with 18,544 inhabitants in Ondh, 52 miles NW, of Lucknow. The place has a contounent, and is the headquarters of a district, and gives name also to the north-western division of Ondh

Sitka, the capital of Alaska, is on the west coast of Baranof Island, a deep harboni dotted with islands in front, and snow-clad mountains rising behind. Its principal buildings are the Greek church and the old Russian palace, now a storehouse. The climate, though not severe, is cobloute cannot linen here. The tainfall is 84-86 inches; 100 fair days mean an exceptionally fine year. Pop. (1890) 1188, including 859 Indians and 31 Chinese.

Sitten. See Sion.

Sittingbourne, a brick making market town of Kent, on Milton Creek, 11 miles ESE of Chathan and 45 of London. In olden days it was a great halting-place for Canterbary pilgrims and for longs and others on their way to the Continent. Pop (1851) 2897; (1891) 8302

Sitting-Bull (1837-90). See Stoux.

Siva (a Sanskirt word, literally meaning happy, 'auspicious') is the name of the third god of the Hindu Tuminti (q.v.) or triad, in which he requesents the characters both of Destroyer and Reproducer. The name Siva, as that of a deity, is unknown in the Vedic hynnis, but established as such

in the epic poems, Puranas and Tantius, Saivas, or worshippers of Siva, assign to him the linst place in the Trimorti; and to them he is not only the chief deity, but the derty which comprises in itself all other deities. Thus, in the Siva-Putana, he is addressed as Balma, Vishna, Indra, Vanna, as the convention of the manual property of the property of th as the sna and the moon, as earth, fire, water, wind, &c., but even in the Pinding relating to Vishnithis power is exalted in planse, and he is addressed with the utmost awe. The symbol of Siva is the Linga (q.v.), emblematic of creation, which follows destruction. From each of his name or spithet. He has five heads (hence his name Panchdman, 'the hire five heads (hence his name Panchdman, 'the five faced'). Three eves (hence his none. Three heads) hre facel'), three eyes (hence his name, Timetra, &c., 'the three-eyed'), one of which is on his forehead, and indicates his power of contemplation; and in the middle of his forehead he wears a crescent. His hair is eletted together, and hrought over the head so as to project like a horn from the furchead. On his head he carries the Gunges, where accuracy he interpreted by the head when a course he more restricted. furchead. On his head he carries the taunges, whose course he intercepted by his hair, when this liver descended from heaven, so as to enable the earth to bear its fall. Round his nick he carries a garland of binnan skulls. In his hands he holds the trident, a club or pole, aimed at the upper end with transverse pieces, representing the breasthone and ribs adjoining, and simmonited by a skull and again two hings heads. Sixa is upper end with transvense pieces, inpresenting the breasthone and ribs adjoining, and simmonuted by a skull and one or two human heads. Siva is doubtless a combination of an Aryan god and a non-Aryan deity—his wild and terrible attributes being doubtless derived from the pre-Aryan indigenms belief. Among his weapons are a low, a thinderbolt, and an axe. As the destroyer of the world, he is also called Kala ('Time' or 'Death'), and represented as of black colour. One of his representations is also half-male and half-female, emblematic of the indissoluble unity of the creative principle. He is clothed in a deer-skin, or he also helds a deer in one of his humbs; or he sits on a tiger-skin, or is clothed in it. When he rides, the lad Nandi is his beast of builten, when he also carries us an omblem in his banner. He resides in the wenderful mount Kalása, the nerthern peak of the Himalnya, where he also rules over the nurtheast quarter. His principal wife is variously called Devi, Dirga, Uma, and Kali, and is the great goddess of modern worship. One of his chief attendants is Tanda, who is one of the original teachers of the arts of dancing and minnery, whence Siva is the pation of dancers. Besides Tandu, a host of other uttendants and companions, together with demons and other beings, surrounding him, are named by the Pinranas. Amongst the principal achievements of this god is his conflict with the god Brahma, who was originally possessed of five heads, but lost one through exciting the anger of Sira by disrespectfully admessing him. Sira is especially worshipped under the symbol of the Linga; but there are periods at which bomage is pand to him also under other forms, corresponding with the description given above. Sira and Vishma are nowadays in their male und female forms practically the gods of the Hindu population. Like are nowadays in their male and female forms pracare nowadays in their male and female forms practically the gods of the Hindu population. Lake Vishun, Siva has a thousand names by which he is addressed; some derived from his exterior attributes have been mentioned before; among the others the principal me Isa or Isman ('lord'); Mahesa or Maheswaru ('the great lord'); Senkara ('the conferrer of happiness'); Rudiu ('the terrible'), or Mahárudiu ('the very terrible'); and Mahárdova ('the great god'). See INDIA, Vol. VI. p. 106. VI, p. 106.

Sivaji (1627-80), the founder of the Muhratta power in India. See Manratyas.

Sivas, a city of Asiatic Turkey, is situated on the Kirl Innak (anc. Halys), 170 miles SW. of

Trebizond, and is a dirty, decayed place. Pop. 15,000, of whom about 3000 are Armenians, the rest Turks. It is built on the site of the ancient Sebustoia, from which it derives its name.

Siwali. Sco Oasus

Siwalik Hills. See Himalaya, Vol. V p. 716

Siwash, or Putrid Sea. See Crimea.

Six Acts, six repressive measures passed in England in 1819 to prevent seditions assembles and manthorised military training, junish seditions libels, increase the power of the magistrates, and further restrict the liberty of the press. They were very unpopular, and me known as the 'Gagging Acts.'

Six Articles, Statute or, an enactment of Henry VIII. (1539), commonly called the Bhody Statute, to compel the uniform profession of the following six doctrines. (1) The Real Presence of Christ in the Eucharist, and Transubstantiation; (2) the sufficiency of communion in one kind only; (3) the unlawfulness of the marriage of priests; (4) the obligation of vows of chastity; (5) the propuety of retaining private masses, (6) the expediency and necessity of auriental confession in spite of the threatened penalties, only twenty-eight persons suffered death under the statute throughout the whole reign. See Henry VIII.

Six Nations. See Inequois.

Sixtus, the name of live popes, of whom two call for particular notice, Sixtus IV. and Sixtus V. The former (eigenally named Francesco della Roycio), born July 22, 1414, was the sen of a lisherman in Colle, a small villago near Savona. He was a pupil and friend of the celebrated Cardinal Besiden and head of the Elebrated Cardinal Besiden and the Elebrated Elebrated Cardinal Besiden and the Elebrated Elebrated Elebrated Cardinal Besiden and the Elebrated Elebrate a pignit and friend of the electrated Cardinal Res-sation, and, having entered the Franciscan order, gamed the highest reputation throughout Italy as a preacher. On the death of Paul II. in 1471, Rovere, who had risen to be general of his order, was elected to the Roman sec. His inordinate partiality for his relatives exhausted the papal treasury, and led to many questionable exactions, and to gross abuses in the dispensation of church patronago. But the worst imputation upon his memory is his complement in the Pazzl conspiracy ngainst the Medici (q.) at Florence. In many respects, however, his administration was liberal and public splitted. He did much to foster learning and to encourage art, and contributed notably to the improvement and decoration of the city. He built the Sisting chapel and the Sisting bridge across the Tiber, took a zealous interest in angmenting the Vatican library, and was a numificent patron of the great painters of the day. In 1432 he entered into an alliance with the Yenetlans against the Duke of Ferrara, which led to a general Italian was, and ended in a dissolution of the Venetian alliance, an event so mortifying to the pope that his death is said to have been caused by chagrin, August 13, 1484. His successor was Innocent VIII.—Strus V., one of the most able and vigorous occupants of the Roman see, originally named Folice Peretti, was born (December 13, 1594), near Montally of these property. 152t) near Montalta, of poor paronts. He early entered the Franciscan order, was made justessed of Theology at Rimini and Sienna, won a great mane as an elequent preacher, and grainfully lose, through the offices of inquisitor-general in Venice and vicar-general of the Franciscan order, to be cardinal (Cardinal Montalto) in 1570. Shortly after the accession of Gregory XIII (1572) he began to lead a retired and mortified life, and was believed to have fallen almost into the decrepitude of age and infilmity. This circumstance seems to have recommended him to the cardinals assembled to elect a successor to Gregory in 1585. But Sixtus 152t) near Montalia, of poor parents. Ho emly to elect a successor to Gregory in 1585. But Sixtus

totally deceived those who had thought to lead him; for his tille was most active and energetic, and was marked by vigorous measures of improve-ment in every department of administration, ecclesi-astical as well as civil. His first care was to repress the prevailing heense and disorder of the city of Rome, and of the papal states generally, by lucaking up the bands of outlaws hy which both were intested. He reformed the administration of the law and the disposal of public pationage; and he and the disposal of public pathonage; and he entered upon himmerous projects for the monal and material improvement of Rome. Amongst others he erected the library buildings of the Vatican. He found an empty pontifical treasury; yet by indicates retremelment, and heavy taxation, he seemed within the first years of his short pontificates. scenred within the first years of his short pontificate a singlus of above 5 millions of crowns. To the Jews (q.v., Vol. VI. p. 328) he extended full liberty to toade and celebrate their own worship throughout his dominions. The great and of his foreign policy was to advance the cause of the Roman Catholic Church in every quarter of Christendom, against the Hugaennts in France, against the Latherans in Germany, and against Queen Elizabeth in England. At the same time he entertament a deep perlonsy and apprehension of the designs of Spam. Amongst other refouns in church matters he fixed the number of the College of Cardinals at seventy, and conganised forms in claude matters he fixed the number of the College of Cardinals at seventy, and reorganised the separate congregations of cardinals. Under his authority were published a new edition of the Septnagint and an edition of the Vulgate, the latter famous from the multiplicity of its errors, subsequently corrected in the edition of Clement VIII. Sixtus died on 27th August 1590, and was followed in the named chair by Uthan VII. followed in the papal chair by Urban VII,

Many of the papular stories regarding him are derived from Gregorio Let's Vita di Sisto 7, (2 vols. Lausanne, 1969), a work of no authority. The best account is that of Ranke; and see also Tempest, Storia della Vita e Gest de Sisto V. (2 vols. Rome, 1754), Lorentz, Sietus V. und seine Zeit (Malnz, 1852); and Baron Hübner, Siete V. (Paris, 1870; Eng. trans, 1872).

Sizar, the name of an order of students at Cambridge and Dublin universities, so called from the allowance of victuals (size) made to them from the college lintery. Duties of a semewhat mental kind, such as waiting upon the fellows at table, were originally required of the sizers, but these have long since gone into disage. At Oxford there was formerly a somewhat similar order of sindents denominated Servitors

Size. See GLUE, and GELATINE.

Skagen, Cape, or The Skaw, the most northerly point of Jutland, Denmark, on which is built a lighthouse of stone, 148 feet high. Near it is a small town of 1954 fishers and pilnts.

It is a small town of 1954 lishers and pilnts,

Skager-Rack, an arm of the North Sea lying between Denmark and Norwhy, and communicating with the Cattegat, is about 140 miles long from WSW. to ENE., and 70 miles broad. The depth is much greater on the Norwegian than on the Danish coast, being on the former about 200 fathoms, while on the latter it varies from 30 to 40 fathoms. When free from violent storms—to which, however, it is very subject—the emient runs east on the side next Denmark, and west on that next Norway, the harbours being all on the latter coast. latter coast.

Skald signifies in old Noise a poet. The name was given specially to that class of poets who exercised their art as a vocation requiring a learned education—i.e. a knowledge of the con-atraction of verse, and of the enignatical imagery, roughly shaped out of obscure tradition, to which Scandinavian peets were prone. The principal aim of the Skaldie poetry was to celebrate the deeds of living warriors or of their ancestors. Very few complete Skaldre means are extant; but there are a great number of fragments preserved, partly in the younger Edda (q v.), partly in the Sagas (q v.) and the Hemskingia. See Snoar Studies.

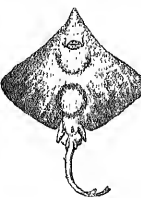
Skaptá. See ICELAND, Vol. VI, p. 60.

Skat, a game played with thirty-two cards as in Piquet (q v), and said to have been invented in 1817 in Altenburg, whence it rapidly spread into other parts of Germany and beyond the horders of the fatherland. Each of three players receives ten cards, the two others being laid aside (hence the name—from old French escart, 'laying aside'). The values of the cards and the rules of the game are expounded in aumentors works—one in English by L. V. Diehl (Lond 1891).

Skate, the popular name of several species of Ray (q.v.). The Common Skate (Ram batis), known in Scotland as the Gray Skate and in the south



laris); on the west.



Common Skate (Rain batis).

R. mornata, und the large R. binoculata, which attains a length of 6 feet. But a revision of the species of skate along the bottom. Their egg cases of mermidder purses are often thrown up on the beach. They are often caught on the lines, but great numbers are now brought to market by the trawlers. The greatly expanded prectoral fins are eaten, but the liesh tends to be coarse.

Skating. Progression on ice is accomplished by means of metraments composed of steel bludes which are fastened to the soles of the boot, and which are are fastened to the soles of the book, and which the called skates. In early times the shin bones of animals were bound to the feet, and skaters glided over the frozen surface on these by propelling themselves with the aid of a spiked stick. At a later period the inon or steel blades were introduced, the cutting edge of which enabled the weaver to discover to the cutting edge of which enabled the weaver to discover the truth of the trick and to much off with one four ponse with the stick, and to push off with one foot nonse with the stick, and to push of with one tout and glide on the other with alternate strokes. Stow tells how the London 'pientices used to 'tie bones to their feet and under their heels,' and by that means slide on the ice; and Erelyn, under date let December 1662, describes how 'dirers gentlemen performed before then Maria on the new canal in St James's Park, with Scheels after the manner of the Hollanders.' Skates are now of two kinds—viz. those made for speed-skating and those for figure-slating. Both wore formerly constructed by inserting the steel blade into a wooden bed, which was approximately shaped to the foot and bound sering the steel blade into a wadden bed, which was approximately shaped to the foot and bound to it by means of leather straps. Modern skates are made entirely of metal, and are fixed either by serems passag through plates (to which the blade is attached) into the sole of the boot, which form of skate is known as the Mount Charles; or they

are fixed to the boot by various mechanical devices which enable the kate to be quickly and firmly attached to the boot, and as quickly removed. Of

these the skate known as the Barney and Berry is the most reliable. Many speed-skaters continue to use the wooden bed-skate. The blades of skutes for ber-katte. The bindes of saltes for speed skating are made recy thin, about Total of un inch, somewhat longer than the foot, and very slightly convex along the whole length of that part of the blade which comes in contact with the to Speed-skating us a pastime has lately come greatly into vogue owing to the encoungement given to it by the National Skating Association, and the Fen men of the eastern counties of England not only beat all British competitors, but hold their own and frequently win at the international contests in Hulland, Norway, and Sweden Races on skates are brought all on tracks having one or more turns, and the fastest time for a pule with



Charles Skate.

and the tastest time for a fine with a standing start is, for professionals, 2 m. 52 s., by George See, and 2 m. 52 s. by James Smart (both Englishmen), run on 17th February 1887, in Halland; and for amateurs, 2 m. 553 s. by T. Thomas (a Swede), on 21 March 1800, at Stockholm, One mile on a straight March 1890, at Stockholm. One mile on a straight comee, with a very strong wind in favour, was skated at Newbury, U.S., on 1st February 1889, by T. Donoghne, in 2 m. 12\hat{t}_8. The five-mile record for professionals was up to the end of 1891 16 m. 58 s., skated by Hugh M'Cornick at Montreal in 1888; and for amateurs it is 16 m. 34\hat{t}_8 by Jos. T. Donoghne, U.S., it Orange Lake, on 8th March 1899. On 29th December 1891 Habold Hagen, a Norwegian, competing against Wilham Smart, the English champion, skated 5 miles in 15 m. 11 s on Lake Mjotson, Norway; and again, competing against Smalt on 3d Junuary 1892, did 3 miles in 8 m. 40\hat{t}_8, and two miles, on 28th February, in 5 m. 43\hat{t}_8, The ordinary travelling pace of Fon skatels is from 10 to 12 miles an hour.

an hour.

Skates for figure skating are breader and deeper in the blades, remided at both toe and heel, and with a enryatine along the whole length equal to that of a chetc having a 7 font radius. The Edinburgh Skating Club (1642) is the aldest club for encounging figure-skatleg in Britalu, but the figures skated were of an elementary character until after the formation of the Skating Club, Lendon (1830). The members of this club instituted a series of combined inovements known as 'The Skating Club Figures,' which have induced a mode of skating peculiar to Great Britain, consisting as it does of large and bold emves and turns, executed with great power and quictness, while the hody of with great power and quictors, while the hedy of the skuter is held nyright, and the knee of the travelling leg kept quite straight. Figure-skating is now much pinetised in America, Canada, Holland, Gormany, Norway, Sweden, and Dennark; but the nature of the skating in vogners calculated to excite astonishment at the accountie dectority disexerte asconsiment at the accordance decturity dis-played rather than pleasure at the grace and elegance of the gliding movement, which should distinguish good figure-skating. The skates used for this style of skating have a radius of about 5 feet, and this envirture is given to the blade to facilitate the input tirms and short curves which are practised in this mode of skating. At St Moritz, Davos Platz, and Grindelwald there are excellent ice times, much frequented during winter by English ice rinks, much frequented during winter by English viertents

Wheeled skates woro nonse on coads in Holland as far back as 1770; but it is only since the introduction of the circular cummag rellor-skate, m-vented in 1865 by Mr Phinpton of New York, speed and figure skuting have become common on taken under a fascienting form, toller-skating is a splendid introduction to fee skating.

A bibliography of nearly 300 works relating to skating was printed in Notes and Querns between 1874 and 1881. The modern books on (1) Speed-skating are the Annual Reports of the National Skating Association, Fen-skating, by N. and A. Goodman (Sampson Low & Co); Speed-skating, by N. Goodman ('All England' scries); Speed-skating, by Heathcote and Tebbutt ('Badminton' scries). and (2) on Figure-skating, The Art of Skating, by Cyclos (Horace Cox); A System of Figure-skating, by Vendorvell and Withain (Horace Cox); Skating, by Vendorvell and Withain (Horace Cox); Skating, by W. Crossley (L. Upcett Gill), Combined Figure-skating, by Momer-Wilhams, Palgeon, and Drydon (Horace Cox); Skating, by D. Adams ('All England' scries); and Figure-skating, by the present witer ('Badminton' sories). There is also a good German book, entitled Spatien and den Eise, by D. Dlamanthet and athers (A. Hölder, Vicona). For skating with salls, see the Badminton book, p. 213.

Skean-dliu. See Ditte. A bibliography of nearly 300 works relating to skating

Skean-dhu. See Duck.

Skeart, Walter William, a learned Early English scholar, was born in London, November 21, 1835, and educated at King's College School and Christ's College, Cambridge, graduating as fourteenth wrangler in 1858. He became Fellow of his college in 1860, and four years later Mathematical Lecturer there; filled for some time emacies at East Dercham and Godalulug; in Mathematical Lecturer there; filled for some time emacies at East Dereham and Godalming; in 1878 was elected the first Elrington and Bosworth mofessor of Anglo-Saxon at Cambridge, and reclected to a Christ's College fellowship in 1883. He was the first director of the Dialect Society (established 1873), and he has contributed, by his exhaustive labours on Langland and Chancer, and immerable editions of Early English works, more than any scholar of his time to a sound knowledge of Middle English and English hillology generally of Middle English and English philology generally

of Middle English and English philology generally

His most important books are the following: Piers
Playman, in its three texts (5 parts, 1807-85; re-respect
by the Charendon Press, 2 vols, 1886); The Lay of
Harclob the Dane (1868), Barbonr's Bruce (3 parts,
1870-77); Chaucer's Treatise on the Astrolabe (1872),
Re., all edited for the Early English Text Society; an
edition of Chatterron's Poems (2 vols, 1875), Chaucer's
Minor Puems (1988), school editions, for the Clarendon Press series, of several of Chaicer's Canterbury Tales, a portion of Piers Playman, and two
volumes of Specimens of eather English Interature;
the Kingis Quan (1881), for the Scottish Text Society,
A Misso-Gothic Glossary (1868); his great Etymological
English Dictionary (1882), and its admirable abridgment, the Concise Etymological Dictionary (1882),
and Principles of English Etymology (vol. i., The Native
Elements, 1887; vol. il., The Foreign Elements, 1891).
His noxt task was the preparation for the Clarendon
Press of a complete edition of Chateer.

Skegness, a little watering-place of Lincohr-

Skegness, a little watering-place of Lincoh-shire, 22 onles NE of Boston by a branch line. Pop. 1488.

Skeleton, a general term for the more or less lard puts of animals, whether forming an internal supporting framework—an endoskeloton, or an external exoskoloton, often useful as aumour. The term includes so many different kinds of structure and material that it is necessary to take a survey

of representative types.

Skeleton of Invertebrates.—Many of the Protozoa have shells of lime (see Foraminifera), or of fint (see RADIOLARIA), or of some organic substance, such as accustion. These are formed by the living matter of the units, in the case of the lime and flint shells from materials absorbed from the surtounding water, but in what precise way we do not

know. Almost all Sponges (q.v.) are supported by loose or firmly fused spicules of lime or of flint, or have, as in the bath sponge, an interwoven supporting skeleton of 'korny' films. The spicules or films are formed by cells in the middle stratum of the sponge. Among Collecterates various forms of skeleton, both external and internal, both limy and horny, are represented by the different kinds of Corals (q.v.) With few exceptions these skeletons are produced by cells belonging to the outer layer or ectoderm of the animal. Words have little that can be called a skeleton, although some authorities would compare the sheath of the probosers in Nomerica (q.v.) to the notechnid of Vertelinates The tubes, calcurcous or otherwise, ia which many sedentary worms are sheltered, have no vital connection with the animals which make and inhabit them. Echinoderms tend to be very calcarcous; lime is deposited in the mesodermic tissue of the body in almost any part, though predominantly near the surface. Most Arthropods have well developed exoskeletons, entitles formed from the epidermis, consisting in great part of an organic basis of chitm, on which, in Chistaceans and most Myriopods, carbonate of lime is also deposited. As this entitle is not always restricted to the outside of the animal, but sometimes extends inwards, an apparent endoskeleton arises—e.g. in the lobster, the king-crab, and the scorpion. Most Mollinses have shells in which carbonate of lone occurs along with an organic basis conchiolit, and in cuttle fish there is a remarkable development of cartilage around the nerve centres in the head—an analogue of the skidl in Vertebrate animals. From this rapid survey it will be seen that the skeletons of favortebrates are very varied alike in structure and in composition; if we except a few doubtful bluts of a supporting axis, there are no homologies between the skeletons of Invertebrates and Vertebrates; to the latter, moreover, that form of tissue which we call bone is exclusively restricted.

Skeleton of Vertebrates.—Here we must distinguish first of all between the external excesseleton

and the internal eadoskeleton, The scales of fishes, the scales and sentes of reptiles, the scales, claws, and even feathers of birds, the remarkable bony armature of armadillos, the scales of pan-gollins, the claws of cardivores, the quills of porcu-punes, and even the han of ordinary mammals illustrate the variety of structures which may be included within the anatomical conception of an ovoskeleton. All these structures are formed in the epidermis, or in the dermis, or in both com-blined. Tortoise-shell and the scales of reptiles are epidermic; the scates of crocodiles and the plates covering armadillos are derme; the scales of Elasmobranch and Ganoid fishes are due to both layers. But it is difficult to earry out any rigidly togical classification. Plans, the dorsal shield of a tortoise is physiologically an exoskeleton, but structurally it is in great part formed from the dorsal vertebre and from what in other annuals form the ribs. The ventral shield of a tortoise is formed from dermal bones, and the so-called abdominal ribs of erocodiles arise as ossifications in the fibrons tissue which lies underneath the skin and above the muscles. The teeth of Elasmobianch fishes are undoubtedly homologous with the dermal denticles or skin teeth which occur over the skin, and the teeth of manimals are started by enamel germs whick sink in from the epidermis of the month.

The Vertebral Column.—In a primitive Vertebrate animal like the lancolot the body is supported by a median dorsal axis, and, apart from slight supports for the mouth, the pharynx, and the median fin, this is all the skeleton. The median dorsal axis, which in the lancelet has not even the

simple alreath; the aluli

lamprey there

notochord

lage forming

lishes, anch as

the sturgeon,

type, and in the Dipnoi carti-

firmness of cartalage, is called the notochord, and is one of the constant characteristics of the skeleton of Vertebrates. There is a hint of it in the proboscis of Balanoglossus (q, v) and in Cephalodiscus (q, v); it is more distinct in the tail of young Ascidiaus (q, v), and pensists throughout life in Appendicularia, in the lancelet, in the larg, and in the young lampacy it is an unsegmented rad with a

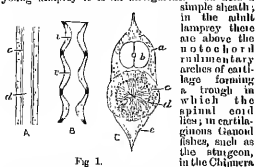


Fig 1.

A unsegmented not octon! (d), its sheath (e). B, notechned in process of being constructed by its sheath, the parts marked (v) corresponding to the centres of two adjacent vertebre. C, section of a young vertebral column; d, the note chird; e, its sheath; b, the spinel cord protected by neural arches (a); beneath and inferior processes (s) Fig 1.

laginous arches appear both above and be law the nota-chord, but there are as These begin in the yet no vertebral bodies,

yet no vertebral bodies. These begin in the Elasmobranch fishes, in which the notochord is, in part at least, constricted by the encronchment of its sheath, and divided into vertebrae. In the hony Ganends, such as Lepklostens, the vertebrae are ossilied, and so they are more or less thoroughly in all the higher Vertebrates. Yet it is not the notochord which is ossilied, but its sheath; the notochord in all higher Vertebrates being merely a provisional structure, an internal scaffolding around which its 'substitute,' the backbone, is built. Each vertebrat generally consists of the substantial body or centrum, the neural arches which form a tipe for the spinal cold and meet above it in a neural spine, the transverse processes which project luterspine, the transverse processes which project inter-ally and are usually connected with ribs, and the artienta processes which hind vertebra to vertebra so that a firm and yet flexible backbone results.

A breasthane or stermin to which the ribs are ventually united occurs in many Reptiles and in all Buds and Manumals. It alises from a cartilaginous tract uniting the ventral ends of the ubs. In Amphibians also there is a breastbone, but there are no distract ribs, and it is not certain that we can compare this sternam with that of higher Vertebrates

The Shull—In a young Vertebrate animal the cavity in which the brain has is surrounded by a eavity in which the brain hes is sminnided by a membranens sheath, but this is gradually replaced, first by a gristly brain-box, and afterwards in most cases by an almost entirely bony skull. Let us first consider the gristly brain-bex or choudro cranium. (a) Its foundation is formed from two pairs of cartilaginous plates—posterior parachordals and anterior trabecular—which lie beside and in front of the notochood. These are extended upwards by a further formation of eartilages, the only of the of the notochord. These are extended upwards by a further formation of cartilago; the end of the notochord may also help a little; the result is a catalagmons brain-box. (b) But to the sules of this are added a pair of cartilaginous masal capsules in front and a capsules. in front, and a smillar pair of auditory capsules behind. (c) About the month there are some lip or labinl cartiluges, which may help in forming the skull; but much more important is a series of cartilaginous 'branchial arches' (nover more than

eight pairs), which loop found the pharynx, run ning between the minitive gill-elects. Of these arches the two most anterior, which are called the mandibular and the hyoid arches, are of great importance in the development of the skull; the others form supports for the pharyna, and are permanently important only in Fishes and in gilled Amphibians. In Elasmobranch fishes the mundb ular and hyoid arches do not form any direct part

of the gristly brain-box, but in the Teleo stenns and thence onwards they, or the banes which replace them, contrib-ute directly to the upbnild ing of the skull. To follaw the history of the niches, which under-go numerous transformations, is one of the most difficult and

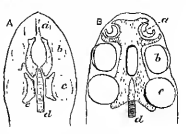


Fig. 2. A, cartilaginous indiments of the skull; paracholdals (a), trabecule (f), initerior end of notochold (d), auditory capsulo (a), b, asilightly more advanced state; the mash and auditory capsules have fused with the brain-box, the optic capsules remain has

mileresting tasks of comparative anatomy, (d) When a bone develops in direct relation to a pre-existent cartilage which it replaces, it is often called a primary or 'cartilage bone,' and there are many regions of the cartilaginous brainbox which in the course of development are thus replaced by bones. But there are other bones which develop independently of procession outlage. They invest the cartilaginous brain box on its roof, on its floor, and on its sides. They are comparable on its floor, and on its sides. They are comparable to the dermal essifications or scattes which occur in Gancid fishes and many other annuals, and they are often called secondary or 'membrane' banes. In structure they are of comes indistinguishable from 'cartilage bones;' in origin too they are in one way the same, for all bones arise from a (periesteal) membrane of bone making cells; but 'cartilages bones' are at one time represented by cartilages, whereas 'mombrane bones' never are. To sup one the skull is formed (a) from the para-

To sum up, the skull is formed (a) from the para-chordals and trabecule at the end of the notochord, (b) from the adjacent sense expandes of the noso

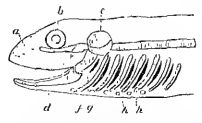


Fig. 3.—Diagram showing the branchial arches of the Emiliyo:

d and g, parts of first or manufibrilar arch; f, part of second or hyord arch; heblind these the arches (h) superating glib olefts; a, b, c, the masal, optic, and auditory capsules.

aml the car, (c) from the more or less intimately associated mandibular and hyoid arches, (d) from the ossification of the gristly brain box due to (a), (b), and (c), but also from 'membrane bones' or investing bones which arise independently of pro-existent cartilages. There is no skull in Tunicates or in the lancelet; it is cartilaginous in Cyclostomata and Elasmobranchs; centres of

ossification and invosting bones begin with the Ganoid fishes, and are numerous in Teleosteans and in all higher animals. In the development of the individual there is a parallel progress.

Theory of the Shull.—About the beginning of the 10th century Oken and Geethe independently suggested what is known as the verteinal theory of the skull—an indoubtedly suggestive theory, to which Owen lent the strength of his authority, but which has been disproved by the subsequent discoveries of comparative anatoniv and embryology (see Skull.).

sequent discoveries of comparative anatomy and embryology (see Skull).

The Appendicular Skeleton,—Somowhat apart from the axial skeleton are the limbs and the girdles to which these are attached. No secure conclusion has yet been reached as to origin of the limbs of Vertebrates, In the simplest forms—the Vertebrates. In the simplest forms—the Tunicates, the lancelet, the Cyclostomata—there are none, and there is a very marked difference between the fin-like limbs of fishes and the fingered and tood limbs which occur in almost all higher backboned animals. According to Gegenham, the pectual and pelvic guidles are structures comparable to the huanchial arches, and he supposes that the minimitive limbs were made up of modified finarys comparable to those which support the unpaired flus of fishes. According rays comparation to those which support the unpaired fine of fishes. According to Dohn the limbs are residues of a longitudinal series of segmentally ananged entgrowths, perhaps comparable to the appendages of a typical Annelld worm (see Fishes, Vertenharta).

The pectoral or shoulder girdle consists of a devel shoulder blade or seemile as

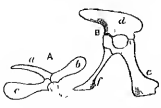
The pectoral or shoulder girdle consists of a dorsal shoulder-blade or scappile, a rentral conscold, with the articulation for the arm between them, and of a forward-growing collar-bone or clavicle. The pelvic of hip-girdle consists on each side of a dorsal filmin, a ventral ischium, with the articulation for the leg between them, and of a third public partion. The fore-limb—from Amphibians onwards—consists of a humans articulating with the girdle, a lower arm composed of radius and ultuallying side by side, a wrist or carpus of several elements, a hand with metacarpal bones in the palm and with metacarpal bones in the palm and with

lingors composed of soveral joints or phalanges. The hind-hind-from Amphibians onwards—consists of a femmer articulating with the girdle, a lower leg composed of tibic and fibria lying side by

aide, nn anklo region or taisas of several ele-ments, a foot ments, a foot with metataisal bones in the sole und with tees

several joints or phalanges. Dis-tinct from all the other hones are a few little 'sesa

monds' which are



A, diagram of half of an ideal pectoral gudle: a, clavlele, b, scapula; c, coracold B, diagram of half of the pelvic gidle of an alligator. d, llinn; e, lechium, f, publis.

occasionally de-veloped within tondona and near joints, notably, for instance, the knee pan or

patella.

The Skeleton of Man.—As the bones of all the chief parts of the lmman body are described in separate articles, we need not do more than unify these by reference to a diagram of the entire skeleton (fig. 5). Altogether there are more than 200 bones, but some which are originally distinct become fused with their neighbours.

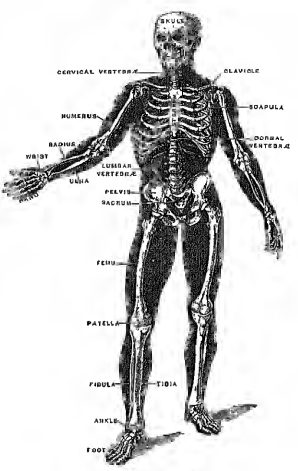


Fig. 6 -Human Skeleton,

In the vertebral column there are originally thin ty-In the vertebral column there are originally thin ty-three vertebre, but in adult life the normal number is twenty-six, for, while the first twenty-forr remain distinct, five (the twenty-fifth to the twenty-minth inclusive) unito to form the sacrimi supporting the hip-girdle, and the four hindmost fuse more or less completely in a terminal tail-piece or coccyx. Seven conviculs support the neck; twelve dorsals form the greater part of the back and bear ribs; five lumbars occur in the loins; these are followed by the sacrim and the coccay tree Survey (1901). and the coccyx (see SPINAL COLUMN).

The ribs, or clastic arches of bone which bound the clest, are normally twelve on each side. Most of them articulate dosally with the bodies of two adjacent vertebre and with the transverse processes of the posterior one; ventrally the first seven pairs are connected with the median breastbone by means of intervening cartilages, while the posterior five pairs are more or less free (see RIBS).

The skull consists in early adult life of twentytwo separate bones, but originally there were more, and as life continues the number may be further reduced by fusion. For the various bones, see

The skeleton of the arm includes thirty bones—in the upper arm the humerus, which articulates with the shoulder girdle; in the foreum the radius and ulna, which articulate with the huncing at the ellow; the wrist of eight carnal hones; the five metacarpals of the palm; the five digits, of which the four linguis have each three joints of phalanges, while the thingh has two The important bone of the pectoral girdle is the shoulder-blade or scappila. To this, at the shoulder joint, there is fused a small beak-like bone—the corrected—which is separate in Bords and Reptiles, but reduced to a more process of the scapula in all Maninals except the Monotrenes. Statching from the breastbone to shoulder-blade is the curved collar-bone or clavicle.

The skeleton of the leg also includes thirty bones in the thigh the femar, which articulates with the hip-girdle; in the lower leg the shurbone or tibus and the splint-hone or fibria, which attendate with the femur at the knee-joint, when a there lies a little 'sesanoid' hone—the patella; in the ankle region seven bones, then five metataraal bones forming the sole of the foot, and five toes with the some number of planlarges as in the fingers. The police girdle consists meanly life of three paired bones—large dorsal ilinus, a posterior ischmin, an anterior pulies on each side—but these units about the twenty-fifth year into single hannel bone, with the socket of which the thigh a tienlates. See ARM, HAND, SHOULDER, FOOT, LEG, PELVIS, RIBS, SKULL, and SPINAL COLUMN; for literature, see the works referred to in the article Anyromy. Skelotoms other than human will be seen under the bregother off Anthrofoid Apes, Bay, Bird, Elk, Fishes, Hesperornis, Ichardosaurus, Iguanodon, Migatherium, Plesiosaurus, Pterodatus, &c; and skulls at Babiroussa, Carnivora, Dog, Rodeni, &c.

Skelligs, three rocky islands on the south-west coast of Iroland, lying 10 miles SW, of Valentla island. On one of the rocks stands a lighthouse, the light of which is 175 feet above high-water, and visible 18 miles at sea. On Groat Skellig (710 feet ligh) me the ruins of a monastery

Skelntersdale, a town of Lancashire, 41 miles from Ormskirk Pop. (1851) 760; (1801) 6627

Skelton, John, an early satured poot, is sup-Skelton, John, an early satincal poot, is supposed to have been horn about 1400, most probably in Norfolk, although generally said to have been spring from a Cumberland family. He studied at Cambridge, perhaps also at Oxford, and received from each the academical honour of laureate. Ho was appointed into to the young prime Henry, and early acquired such reputation for learning that Erasums styles him 'the one light and ornament of British letters.' He took holy orders in 1498, and became rector of Diss in Norfolk, but seems later to have been suspended for keeming a seems later to have been suspended for keeping a concultino, although Fuller tells us how, on his death, had he protested 'that in his conscience he kept her in the notion of a wife, though such his equaldliness that he would rather confess adultory (then accounted but a venue) than own marriage, estremed a capital crimo in that age. Wood tells us that he was estremed more fit for the stage than the pew or pulpit, and Churchyard says his talko was as he wract. Already he had produced some translations, and elegies upon Edward IV. and that Earl of Northumberland murdered by a and that Earl of Northumberland murdered by a Yorkshine mob in 1489; but now he struck into an original ven of satirical vermeallar poetry, in tattling verses of six, five, and even four syllables, with quick recurring thymes, overflowing with grotesque words and unages and unrestrained poenlarity, and lightened up by bright gleams of fancy. His bent leaned strongly towards satine, and in this kind his chief productions were The Bowge of Courte, Colyn Cloute, and Why come ye not to Courte. Of these the first is an allegorical poem showing striking power of characterisation;

the second, a vigorous and insparing attack on the corruptions of the church, of which he himself says, 'though my ryme be ragged, tattered and jagged, indely iain-heaten, inst and moth-enten, if yo take well therewith, it hath in it some pyth;' the last is a sustained invective against Cardnal Wolsey. He attacks with the most plans-spoken boldness his anogames, avarice, and meantmener, and does not suare even his 'gresy incontinence, and does not space oven his 'gresy genealogy' and the 'boches's stall.' Wolsey felt the sting, and tried to anest his libeller, but Skelton fled to the sanctuary in Westminster, where Abhot Islip sheltered him till his death, June 2t, 1529 Of his other poems the chief are Phyllyp Sparonee, a young girl's lament for a pet bird killed in a convent of bluck mans at Carowa near Normals. in a convent of black inns at Carowe near Norwich, a masterpieco of delicate and graceful fancy, which Coloridge called 'an exquisite and original poem;' The Training of Elinour Rumming, a vigorous burlesque picture of law life, its heroine an alo-wife at Leatherhead in Sintey; the Garlande of Laurell, a long but less successful poem; and Magnyfycence, the only one of his Intelludes that has survived. Skelton's reputation for wit, if not rihaddry, was so great that a wretched book of 'merye tales' was popularly huked with his mane; as undescrived is Pope's phrase—'beastly Skelton'—written on occasion of a reprint in 1736 Skelton'—written on occasion of a reprint in 1736 of the first collected edition (1568). The only good edition is that by the Rev. A. Dyce (2 vols. 1843).

chicon is that by the Rev. A. Dyce (2 vols. 1843).

Skene, William Forders, an endite Scotish insteriau, was born at inverse in Kincardineshire, June 7, 1809, the second son of Scott's friend, James Skene (1775-1801). He had his education at Edinbugh High School, in Germany, and at the universities of St. Andrews and Edinburgh, afterwards, in 1831, becoming a Writer to the Signet in Edinburgh. In 1879 he received the D.C.I. degree from Oxford, and in 1831 he succeeded Hill Bunton as Historiographer for Scotland. Among the works of this great constructive archaeologist and historian are The High-landers of Scotland (2 vols. 1837), The Dean of Lismone's Book: a Selection of Ancient Gaelie Poetry (1861); Chronicles of the Piets and Scots (1867); Fordun's Cromae Gentis Scotorum (2 vols. 1871); The Four Ancient Books of Wales (2 vols. 1871); The Scotland, a History of Ancient Alban (3 vols. 1876-80); and Memorials of the Family of Skene of Skene (New Spalding Club, 1887).

Skepticism. See Screttoism.

Skerrics, a name applied to several groups of Britain, more especially a group about 2 miles of the north-west coast of Anglesey, having a light-house 117 feet high. See also Pentland Firth.

Sherries, an Insl. seaport, 18 miles N by E. of Dublin. Pop. 2227

SKETTYVOTC, the chief rock of a reef which lies 10 miles SW. of Tyree and 24 W. of Inna. This reef, which stretches 8 miles west-south-westward, is composed of compact gueive, worn smooth by the constant action of the waves, and was long a terror to mariners, having caused the loss of one sinp annually for forty years previous to 1844. The Northern Lighthouse Commission had long intended the election of a lighthouse on Skony-voic, the only point of this dangerons reof which could afford the needful foundation; but the diffiently of landing on the rock, from the immense force (3 tons to the superficial fact) with which the Atlantic waves beat upon it, caused the delay of the scheme till 1838. The design and superintend-ence of the limiting were entrusted to Alan Stevenson, who followed generally the mode adopted by his father, Robert Stevenson, in the construction of the Bell Rock Lighthouse, and completed his

work in 1844. The lighthouse is 1384 feet high; at the base 12, and at the top 16 feet in diameter. The light, a revolving one, can be seen at a distance of 184 natical miles. The cost of crection was £86,977. See A Stevenson's Account of the Sharryvore Lighthouse (Edin. 1848).

Skibbercen, a market-town of the county of Cork, Ireland, 54 miles SW. of Cork, at the terminus of a branch-line, with a little trade in agricultural produce. It suffered terribly during the famine of 1846-47. Pop. 3631.

Skiddaw, a mountain (3054 ft.) of Cumberland, flanking the east side of Bassenthwaite Water, and 51 miles NNW. of Derwentwater and Kesmek.

Skimmer, or Scissons Bill (Rhynchops), Skimmer, or Scissons bill (Rhynchops), a genus of long-winged sea-buds belonging to the Gull family (Lavidae). Their most distinctive feature is the long, thin bill with the lower half longer than the upper. There are only three known species, occurring respectively in Asia, Africa, and America. Darwin describes the American skimmers, or, as they are also called, Shearwhees (R. niger), as skimming along the surface of the water generally in small flecks. surface of the water, generally in small flocks, plonginus up small fish with their projecting lower mandible, and seeming them with the upper half of their scissors-like bills. See GUILL.

Skin. The skin forms a complete covering for the outer surface of the body, and consists of two distinct layers, of which the outer is termed the epidermis, cuticle, or searf-skin, and the inner the corium or outs vera. Moreover, the skin contains certain structures termed 'tactile corpuscles,' by means of which the properties of bodies are revealed to the sense of touch; and associated with the chir there are each accessive events of the the outer surface of the body, and consists of the skin there are such accessory organs as halr, mails, sobaceous glands, and sweat-glands The epidermis is non-vascular, and forms a pro-

The epidermis is non-vascular, and to make in tective covering for the entire vera. It varies in thickness from 217th to 34th of an inch, being thickness in the thickest in the palms of the hands

and soles of the teet In structure it consists of cells,

closely adherent

to each other by their margins, and arranged in many irregular

tions into a smface stratum of hardoned flathardoned. toned cells, which are constantly be-

mg thrown off by desquamation; ig. 1 shows the

various transi-tions. In many

The mdividual colls vary m shape, being perpendicular in the deepest layer, and passing by various transi-

laveis.

the state of the

-Section of Epidermis from the Human Hand, highly magnified (Ranvier):

A, horny layer, consisting of a, super-defat honey scales; b, swollen out horny cells; b, statum hierdum; B, note mucroum, consisting of d, prickle cells; c, clongated cells near coclum; f, a nerve fibre

reto inversation, consisting of it, prickle cells, e, clougated cells near coclum of the cells, oven of white nees, pignent granules are found, and these account for ment granules are found, and these account for the tawny colour of the skin. A section of the epidenis of a Negro's leg, showing the colls of the horny and nuceus layers, will be found at Epidennis (4. v.). If a large portion of the epidernis be removed, the process of repair is slow, and proceeds from the edges of the wound, but recovery is quicker if any of the desper colls of

the layer remain. Skin-gratting aims at transplanting small partions of healthy epidemis-including its deeper layers—to dounded surfaces, and when the grafts take noot the raw sm face is much more speedily covered because the healing process spreads from each graft (see RHINOPLASTIC OPERATIONS) Nails and Hair (q.v.) are growths of the cpiderinis.

The cutis vera, corrum, or true skin is a vescular and sensitive structure, everywhere covered by the opiderms. It rests on a layer which in most places contains fat—the punniculus udiposus—and to this layer the contain is sometimes loosely, sometimes firmly, attached. In structure the true skin times firmly, attached. In structure the true skin consists of an interlacing network of white fibrous trane with a maxture of clastic fibres. On its deep aspect the meshes are more open, and contain lumps of fat. In this way the coining gradually blends with the subcutaneous layer, and so its thickness is not definite, but is generally regarded as varying from 3.5th to 3th of an inch. Wherever hairs occur buildles of muscular fibres are found. The enter surface of the corium is characterised by furrows, which also affect the epideumis. The largest increws are found opposite the fleximes of joints. Fine furrows may be seen on the backs of the lands; while on the skin of the palms and the hands; while on the skin of the palms and soles udges with intervening furious form patterns which are characteristic of each individual. These patterns are permanent, and do not materially change from infancy to adult life (Galton). The latter furrows are due to the fact that the outer surface of the corinn is beset with small clovations termed papillæ (fig. 2). These are most fully

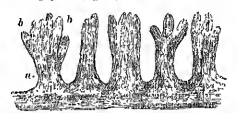


Fig 2.—Compound Papillio of Surface of Hand: a, base of a papilla; b, b, their semanto processes Maginfied to diameters.

developed where tench is finest, and they fit into developed where touch is innest, and they in the corresponding depressions on the under surface of the epiderums. The deoper layers of the corium are plentifully supplied with blood-vessels, which form a fine network of capillaries from which loops pass into most of the papille. Fine nerves are also supplied to the corium for distribution to the truck corpuscles found in certain papillur. As a realist with touch corpuscles found in certain papillur. rule papillie with touch corpuseles have no capillary hop, and thus we distinguish 'cascular' and 'tactile' papillic. The hair-follieles also receive neives, and line various neive-fibrils pass into the deeper layers of the epidermis. Schuceous glands, found wherever hairs are present, pour their score-tion into hair follicles at a short distance from the tion into hair-follicles at a short distance from the month, unless the hair be small, when the gland may open on the sin face of the skin, and the hair project through its duct. Being ontgrowths af the hair-follicles they are accessory structures to the epidermis, although the body of the gland is ledged in the corium. They are specially abundant in the scalp and face—some of the largest heing found on the side of the mose. Then secretion consists of the fattily degenerated and disintegrated colls which line their interior (see Acne).

Secat-glands are found at various depths beneath the cerium. Each gland is a coiled-up table, of

the corium. Each gland is a coiled-up tube, of which the duct is that part leading in a conkscrew manner through the contum and epidermis to the

These glands are also outgrowths of the rines and they are lined by epithelial cells. They are most immerous where there is no hair, but they occur everywhere in connection with the skin. Krause states that 2800 open on a square meh



Fig. 8,—mag. hed view 3. - Magni a Sweat gland, with its duct (Wagner):

a, the gland automided by fat cells, bod, its duct, passing furnish countries and opidermis

of skin from the palm; half as many on a similar area on the back of the hand; fewer on the surface of the forchead; 1100 on heast and forearm; while from 400 to 600 are found on the square inch of the lower limbs and back of the trunk. The sweat is naturally alkaline, although it may be found acid owing to the presence of fatty acids derived from the decomposition of sebam. In molanged sweating the secretion becomes neutral and again alkaline It is coloniless, of a saltish taste, and its odom, which is due to volatile fatty acids, varies with different parts of the body Coloured sweat is along the phenomena of nervous affections, and instances of blue and bloody sweats are on record. In jaundice the sweat may contain bile-plgment.

Comminous glands are found in the anditory passage, and have such a close resemblance to sweatglands that the former may be regarded as modifications of the latter. They yield an adhesive

protects the drum of the ear from mescus, dust, &c.
The most important function of the skin,
Touch (q, v), is separately treated. Regarded as
a protective covering, the skin possesses the combined advantages of toughness, resistance, flexibility, and clearly the account for the skin possesses. bility, and elasticity; the connective framework being the part which mainly confers these preper-ties, although the epidermis co-operates with it. The subcutaneous layer of fat, and the modifica-tions of epidermis in various forms, as hairs, wood, tions of epidermis in various forms, as hairs, wooi, feathers, scales, &c., serve for the preservation of warmth, and occasionally (when they occur as claws, talons, &c.) as means of offence or defence. The skin is the scat of a twofold excretion—vizof that formed by the subaccons glands. The flind secreted by the subaccons glands is usually formed so gradually that the watery portions of it escape by evaporation as soon as it reaches the surface; but in certain conditions, as during strong excreise, or when the external heat is excessive, or in certain diseases, or when the evaporation is prevented by the application of a texture impermentals vented by the application of a texture impermeable to air, as, for example, oded silk, or the material known as mackintosh, or india-inbher cloth, the known as mackintosh, or india-nubber cloth, the secretion, instead of evaporating, collects on the skin in the form of draps of fluid. When it is stated that the sweat contains mea, hetates, extractive matters, &e, and that the amount of watery vapour exhaled from the skin is, on an average, 24 lb. daily, the importance of the smioniparous glands as organs of excretion will be at once manifest. Moreover, there is reason to believe, from the experiments of Schurling, Gerlach, and others, that the importance of the skin as a respiratory organ is far from meansiderable, very appreciable quantities of earbonic acid being example of the skin as a prespiratory organ is far from meansiderable, very appreciable quantities of earbonic acid being exappreciable quantities of carbonic acid heing exhaled hourly by the external surface of the body. In the amphibia, in which the skin is thin and moist, the entaneous respiration is extremely active; and that the respiratory function of the skin in the higher animals is also considerable is

proved not only by measuring the exercted carbonic acid, but by the fact that if the skin is covered

acid, but by the fact that if the skin is covered by an imperneable varnish, or if the body is enclosed, all but the head, in a caontchone diess, animals soon die, as if asphyxiated, then heart and lungs being gorged with blood, and their temperature before death gradually falling many degrees. The skin is, mereover, an organ of absorption: merential preparations, when rubbed into the skin, have the same action as when given internally. Thus polassio-taitrate of antimony, rubbed into the skin in the form of ointment or solution, may excite vounting, or an employ extending over the eveite vointing, or an emption extending over the whole body. The effect of inbling is probably to force the particles of the matter into the orifices of the glands, where they are more easily absorbed than they would be through the epidermis. It has been proved by the experiments of Madden, Berthold, and others, that the skin has the power of the experiments at the power of the experiments. absorbing water, although to a less extent than occurs in thin-skunned animals, such as frogs and lizards. The fact has a practical application. In severe cases of dysphagia—difficult swallowing—when not eyen fluids can be taken into the stomach, immersion in a bath of warm water, or of milk and

numersion in a bath of warm water, of or mile and water, may assuage the thirst. Sailors, also, when destitute of fresh water, find their urgent thirst allayed by sorking their clothes in salt water.

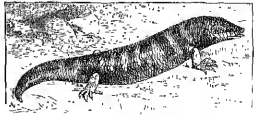
The discusses of the skin are classified at DISEASES; the more important affections are noticed in special articles. See also Albinos, Batu, Nervous System. The colour of the skin as a means of distinguishing tace is dealt with at ETHNOLOGY. Peculiarities in the skips of various animals are treated in the articles on those animals (HIPPOPOTAMUS, RHINOCEROS, &c.). For skins as atteles of commerce, see FURS, LEATHER. For the stuling of animals, see TAXIDERMY.

SKIN-CASTING is a popular term for processes which vary not a little in degree and even in nature.

which rary not a little in degree and even in nature. In most cases the onter layer of the epidennis tends to die away, and is separated off cities very gradually and in small pieces at a time, or in large shreds, or in a continuous slough (see SNARES). The moulting of feathers and the casting of hair are analogous. In the moulting or 'eadyses' of Constaceaus and other Arthropods, what is cast is the enticle—a product of the underlying epiderms. See Chan, Crayfish, Crustacea.

Skink (Schools afficients), an Alicon ligand.

Skink (Scincus officinalis), an African lizatd, which lives in sundy places, and humows with great apidity. It is from six to eight inches long, generally of a reddish dun colour, with darker



Skink (Seencus officinalis)

transverse hands, a wedge-shaped head, and four inther strong limbs. For ages it has been in great repute for imaginary medicinal vutues; it was largely imported on this account into ancient Rome, and is still in high esteem in the East, died skinks finding a ready sale in many places, as Cairo and Alexandru. There is almost no disease for which skink-powder has not been supposed to be a care. The Skink is typical of the family Semeide, of which Emmeces with well-developed legs, Seps with very weak legs, Nessia with radimentary legs, Acontias with no legs are representative genera. In many there are well developed bony sentes beneath the rounded scales. See LIZARDS.

Skinner, John, the anthor of 'Thilochgounn,' was born in the parish of Birse, Aberdeenshire, 3d October 1721, the sen of the schoolmaster there. He graduated at seventeen at Aberdeen, taught in the parish schools at Renniay and Monymisk (where he left the Presbyterian for the Episcopal Church), and in 1740 went as private inter to Shetland, where he married the daughter of the Episcopal elegyman. In 1742 he was ordained a deacon, and placed at Lougside, where he ministered for sixty-four years. In 1748 his honse was pilluged and his chapel burned by the Hanoverian soldiery, although Skinner was no Jacobite, and was one of the few who, so far as he could, complied with the terms of the Toleration Act—for which, however, he had to receive the absolution of his bishop, the church at large regarding compliance as sm. 'The Act of 1748 he and his people evaded for the most part, and in 1753 he was imprisance for six months. At some period before 1789 he became dean of the docese; and he died at Abordeen, in his son's house, 16th June 1807.

Skinnor is remembered only by a few songs. He published An Ecclesiastical History of Scalland (2 vols. 1788), and several controversial writings; and other works appeared postminously, including those wrought out after the theory of John Hutchinson (q.v.). His Paems were collected in 1809 (3d ed 1859), the best being 'Thie Ewie wit the Crockit Horn' and 'Thilledingorum'—praised by Birms, in a friendly letter to Skipne (1787), as 'the best Section song Sectional ever saw,' See the Life by the Rev. Dr Walker (2d ed. 1883).

Life by the Rev. Dr Walker (2d ed. 1883).

His sen, JOHN SKINNER, Prlmus of Scotland, was born at Longside, 17th May 1744, in 1753 shared his father's imprisonment, and graduated at Aberdeen at the age of sixteen. In 1763, when only mineteen—for the same reason as in the case of Dr Chalmers, because he was 'a lad of pregnant matts'—he was calained and placed in charge of Ellon, with a stipend of C25 a year, eked out by farming. Eleven years later he was called to Aberdeen, where by 1776 his congregation had so increased as to compel his removal to a larger house at Longacre, where the upper floor as usual was fitted up as a 'inceting house'—the large 'upper roum' in which Dr Seabury was consecrated in 1784. By this time Skinner had been made coadjutor-bishop (1782), and in 1787 he became bishop of the diocese, and in 1788 primus. The death of Primee Charles Edward, which occurred in this last year, was the solution of the climping the Relief Act of 1792 fell to the minus. Skinner proved a wise and successful administrator, and his great influence was exerted invariably for the teal good of the climph. He died en 13th July 1816, and was succeeded as bishop by his son. See the Lafe by Dr Walker (1887).

Skipton, a market (1007).

Skipton, a market (1007) in the West Riding of Yorkshire, is linely strated in the brand and forble valley of the Aire, 26 miles NW, of Leeds. The capital of Craven, it is a gray looking place, with manufactmes of cotton and woollen goods, and is an important station on the Midland line. The castle, once the chief scat of the Cliffords (q v.), is of two periods, the roigns of Edward II and Henry VIII., and is partly a min, partly inhabited. The climic has some interesting moniments; and there are also a public hall (1861), a grammar school (1548; rebuilt in 1878-77 at a cost of £12,000), and a saline spring Bolton Abbey (q v) is 6 miles distant. Pop. (1851) 4962; (1801) 10,376. See W. II. Dawson's History of Skipton (1882),

Skirret (Sum Sisorum), a perennial plant of the natural order Umbelhierre, a native of China and Japan, but which has long been cultivated in gardens in Emope for the sake of its roots, which are tuberous and clustored, sometimes 6 inches long, and of the thickness of the finger. They are sweet, succulent, and untritious, with a somewhat aromatic flarrour, and when boiled are a very agreemable article of food. A kind of spiritnous liquor is sometimes made from them. Good sugar can also be extracted. Skinet was at one time more cultivated in Britain than it is at present, although there seems to be no good reason for its having fallen into disrepute. Worledge called it the 'sweetest, whitest, and most pleasant of roots.' It is propagated either by seed or by very small offsets from the roots. It has a stem of 2 to 3 feetingh; the lower leaves pinnate, with oblong servated leallets, and a heart shaped terminal leaf, the upper ones tomate with lance-olate leaflets.

Skittles, a game usually played in a covered shed, called a skittle alley, about 60 feet in length. The skittles are made of hard wood of the shape shown at A in the fig., and they are placed upon



the fleer of the shed in the order shown at a. The player, standing at b, trundles a wooden missile, shaped like a small, flat cheese, from 7 to 14 lb. m weight, and tales to knock down the whole of the skittles in as fow throws as possible. The game is very similar to the American bowls, which is played with ten plus arranged in the form of a triangle; and the missile, a remul wooden ball, is tolled along a carofully constructed wooden floor. The game of skittles (Kegel) with round balls is zealensly played in most parts of Germany, but with great local in most parts of Germany, but with great local variations. Thus in Silesla there are sometimes fifteen or seventeen plus, though the usual number is nine; and in some places the round balls have beles in them for the lingers of the player—so that they are thrown rather than trundled. Sometimes the pms have different forms and values, one being called the king; and there are many ways of arranging them. The game seems to be of ancient Germanic origin, and to have come from Germany to the Notherlands, England, and France. It is described by Hugo von Trimberg, rector of a monastery at Bamberg in the second half of the 13th century (when there were only three pins). The old English game was called Kails (Sir Philip Sidney has Kects; in Scotland Kyles—all derived from the German Kegel), and was played, not with a ball of disc, but with a short club—according to Strutt, with a 'sheep's leg-bone' There is a leaned monograph on the game by Rothe (Halle, 1879). See also Bowles.

Skobeleff, Michael Dmitrievitch, Russian soldier, born in 1841, entered the Russian guards when twenty, fought through the war of the Polish rising (1863), and in 1866 was called to join the general staff. During the years 1871-75 he was on active duty in Asia, preparing for and then taking part in the conquest of Khiva and conquering Khokand. In the Russo-Turkish war of 1877-78 he bore a conspicuous part in the stormings of Plevia he commanded the left wing and entered that position at the head of his army corps; and he took prisoners the so-called Shipka army of the Turks and captured Admanople. In 1880 he was

back again in Asia; and it was ho who commanded at the storming of the Turkoman stronghold Geok Tepe (24th January 1881). Skobeleff was one of the recognised leaders of the aggressive and mintant wing of the Panslavist agitators; but he died suddenly on 7th July 1882, at Moscow, before he could put his ambitious schemes into excention.

See Personal Reminiscences of General Skobeleff, by Nemirovitch-Dantchenko (Eng trans 1881), and the Late in German by Ossipovitch (Hanovet, 1887).

Skoptsy. See Russia, Vol. IX. p. 36.

Skowliegan, a town of Maine, capital of Somerset county, on the Kennelee (which here has a fall of 28 feet), 37 miles by rail NNE of Augusta. It manufactures flom, oil-cloth, axes, paper, woollens, leather, &c Pop. 5068.

Skua, of Skua Gull. See Gull.

Skull. The skull is divided into two parts, the SRun. The skull is divided into two parts, the canium and the face. In human analomy it is enstonary to describe the former as consisting of eight and the latter of fourteen bones; the eight ennual bones, which constitute the bran-case, heing the occipital, two parietal, frontal, two temporal, sphenoid, and ethnoid: while the fourteen facial bones, which surround the cavities of the month and nose and complete the obits or cavities for the axes, are the transactive surround market. for the eyes, are the two nasal, two superior maxillary, two lachrymal, two malar, two palate, two inferior turbuncted, vomor, and inferior maxillary. The hones of the ent, the teeth, and the Womman bones are not included in this enumeration. The lower jaw articulates with the temporal bones by means of a diarthrodial Joint (q.v.), but all the others are joined by sutures. On the base of the cranium the occupital and sphenoid hones articulate the substitute of control of contr by means of a plate of earliage (synchondrosis) in young subjects; in adults this becomes bony union. Sutures are named from the bases between which they are found, but to these around the parietal bones special names are given—e.g. interparietal or sayitat; occipite-parietal or lambdoid, fronte-parietal or coronal; pariete-temperal or symmons. During adult life many of the sutures close by bony mnon and disappear, but both the age at which this occurs and the order of its occurrence are subject to variation. Wormian bones are irregular ossifications found in relation to the sutures of cranial bones, but seldom seen in rela-tion to the bones of the face. They are most frequent in relation to the lambdold suture, and seldom one meh in diameter. The elevane of a suture stops the growth of the skull along that line, and in order to compensate for this defect an bicroase of growth may occur at right angles to the closed suture and thus friegularities of form may result for example, closure of the sagittal suture stops transverse growth, but the skull continues to grow in the longitudinal and vertical directions, with the result that a heat-shaped cranium is moduced—scaphocephaly. Irregular forms may be produced artificially by pressure applied carly in his. This is best seen among certain American tribes who compress their children's heads by means of boards and bandages. The bones of tho skull are pierced by holes (foramena), and similar holes are tound in relation to the adjacent margins Most of these foramina are situated in the base or floor of the skull, and are for the ingress of arteries and the exit of veins and cranial nerves. The largest of these foranina—the foramen magnini—is finial in the occipital bone. It is situated immediately above the ring of the atlas vertebra, and through it the confirmity between the hain and spinal cord is established, and further, it transumts the vertebral arteries which supply blood to the brain Computed with the skulls of annuals, the form of the

human skull is modified (1) by the proportionately large arce of the brain and the consequent expansion of the bones which surround it, (2) by the smaller size of the face, especially of the Jaws, so that the face of man, instead of projecting in front of, is under the forepart of the crammi; (3) by the creet attitude, which places the base of the skull at a considerable angle with the vertebral column, and, in consequence of a development backwards from its point of atticulation with the vertebrae, the skull is nearly balanced on the sminist of the vertebral column. Hence the orbits look forwards and the nostrils look downwards. The development of the skull is a subject of great interest, not only in itself, but as throwing light on many points which the study of the adult skull.

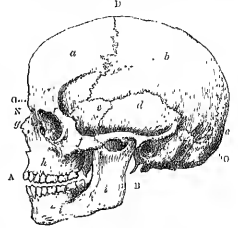


Fig. 1.—Side View of Human Skull:
a, frontal bone, b, parietal bone, c, necipital hone, d, tem
ward bone (equations yardway); c, aphenoid bone, f, bother
bone; f, mani bone; h, america mardiary or upper jau
bone; f, interior mardiary or lover for bond

BD, height of craiming; GO, length of craiming; IN, basinasal
hight, BA, basial colar length. (These measurements me
supposed to be made in a straight line from point to point)

would fail to explain. At a very early pariod of footal existence the cerelium is enclosed in a mombianous expende external to the dura mater, and in close contact with it. This is the first indiment of the skull, the cerebral portion of which is course quently formed before there is any indication of a facial part. Soon, however, four or live processor jut from it on either side of the mesial line, which grow downwards, incline towards each other, and mute to form a series of inverted arches, from which the face is ultimately developed. Imperfect development or ossification of these indimentary parts of the face gives use to that lip and 'eleftputate,' or in very extreme cases to the monstrosity termed 'Cyclopean,' in which, from absence of the frontal processes, the two orbits form a single cavity, and the eyes are more or less blended in the mesial line.

The cartilage, formed at the base of the membranous capsule, is specify followed by the deposition of ossilic matter at various points of the capsule, which soon becomes convoited into flakes of bone; while the intervening portions, which remain membranous, permit the skull to expand as its contents colarge. Then follows the appearance of esseous suclei in the cartilage at the base, corresponding to the fitting occipital and sphenoid bones. Lastly, the various bones, some originating in mombrane, and some in earlilage (see Ossification), approach one another by grathal enlargement, and become united in various ways, so as to form a continuous, and ultimately an unyielding

hony case, which is admirably adepted for the defence of the brain, for sheltering the organs of special sense, and for boing attached to the ligaments and muscles by which the skull is supported

Fig. 2.—Human Skull at Birth, from above:

i, anterior fontanelle; 9, masterior funtanelle; 9, anasterior funtanelle; 8, sagittal auture, 4, 4, coronal auture; 6, lambled auture, 0, 0, patietal bones; 7, 7, two halves of the frontal hone, still munified; 8, occipital bone.

skull is supported and moved on the spine. At the period of birth most of the principal bones have grown into apposition with their neighbours, forming the sutmes; but one large vacuity remains at the meeting-point of the puriotal and frontal bones, which is termed the anterior fentanelle is called from the pulsations of the lwain, which may be here seen in sembling the rising of water at a spring of water at a spring of fountain. There are two funtanelles in the messal lune (as

shown in fig 2), and two intend fontanolles on oither side (as shown in fig. 3), which do not close till the second year after birth, and sometimes remains open much longer. The deficiency of the esseems brain-case at this position not only facilitates delivery, but also acts to some extent like a safety-valve during the first months of infantile life, at which time the brain bears an numeually large proportion to the test of the body,

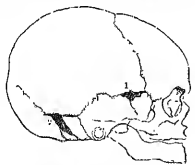


Fig. 3.- Human Skull at Birth (side view) (

and is hable to sudden variations of size from temporary congestion, and other causes. The sutries remain distinct long after the closure of the fontanelles, and serve a purpose both in permitting an increase of the size of the cianium by the growth of the bones at their edges, and in diminishing and dispersing vibrations from blows, and thus contributing to the security of the brain.

The number of centres of ossification in the skull is tolerably constant, onch bone having a certain number. After the sutures have been formed, and the skull has acquired a cortain thickness, a process of resorption commences in the interior of the bones, and reduces the originally dense structure to a more or less cellular or cancellated state. The interior thus altered is called the Diplot, and by this change the weight of the skull is much diminished while its strongth is scarcely affected.

The diploe usually begins to be apparent about the tenth year, and is most developed in those skulls which are thickest. A continuation of the same process of resorption which causes the diplot gives rise to the formation of the eavities known as the frontal and sphenoid simises. The formation of the diplot divides the walls of the eranium into three layers—viz. an onter tough layer; an inner dense, brittle, and somewhat glass-like layer, known as the vitreous table or layer; and the intervening cancellous diplot. Diplot is absent from the eribitory plate of the ethinoid bone and from the roof of the orbital cavities, and thus these are the thinnest parts of the eranium. The growth of the skull after the seventh year proceeds slowly, but a slight increase goes on to about the age of twenty. The skull-bones are freely supplied with blood from arteries which pass from the duna mater internally and the pericanium externally, through the immerous furanuma observed on both surfaces; the blood being returned by veins which take various directions.

The fact that concussion of the brain searcely ever proves fain, nuless there is also facture of the skull, affords the most distinct evidence that the skull is constructed in such a manner that so long as it maintains its integrity it is able to protect its contents from sorious lesion. This marvellous protective power is due to its rounded shape, whereby its strength is increased, and in consequence of which Idows tend to glide off it without doing material damage. Moreover, the ourved lines or ridges which may be traced round the skull tend to strengthen it. The weakest part of the skull is at the base. Hence, notwithstanding its removal from exposure to direct injury and the protection alloyded by the soft parts, fracture takes

place more frequently at the base than at any other part of the skull, fracture often taking place here even when the skull was the partitional.
There are two points in the nichitecture of the bones of the face which deservo espeeial notice— viz (1) the great strength the unsal aroli; and (2) the immobility of the upper jaw, which is fixed by three buttiesses—the nasal, thozygomatre, and the ptervgohl.

The base of the skull, whether scon from within or from below,

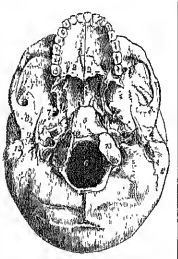


Fig 4.—Base of the Human Skull ·
1, 1, hard palate; 2, 2, palate bones, 3,
yomen; 4, sygonatic lossa, 5, bustlar
process of the occipital bone; 0, foramen
maganua, 7, foramen ovale, 5, gleuoid
fossa; 9, oxternal auditory foramen; 10,
emotid formen of the left side; 11,
styloid process; 12, markoid process, 13,
one of the condyles of the occipital bone.

presents many objects of physiological interest in relation to the norvous system. As seen from within, the base presents on each side three fosse, corresponding to the anterior and middle lobes of the corebrum and to the cerebellum. These 492 SKULL

fessee are marked, as is the whole skull-cap, by the cerebial convolutions, and they contain immerous for amina and fissines which give passage to various sets of nerves and blood-vessels. The external or onter surface of the base of the skull, if we consider it from before backwards, is formed by the pulate processes of the superior maxillary and palate bones; the vomer; the pterygoid and spinons processes of the sphenoid and part of its bolly; the under surface of the temporal bones; and the occupital bone. The most important of the parts which it mesents are unused at fig. 4.

spinons processes of the spinenoid and part of the body; the under surface of the temporal bones; and the occipital bone. The most important of the parts which it presents are named at fig. 4.

The Morphology of the Shull is the highest and most difficult problem of comparative anatomy, and has cost the most extraordinary labour for its solution. Geethe and Oken independently suggested that the skull was to be regarded as the modification of a series of four vertebra, and this vertebral theory was worked ont in the most clabracte detail by Owen and other anatomists, (see SKELITON). Hindey, however, in a celebrated Croonian Lecture (1858), roysed and extended the inther to neglected embryological observations of Rathke, proposed an innanswerable destructive criticism of the archetypal theory, and may be said to have thus definitely placed the newer view in the way of general acceptance. An enormous amount of detailed research, for which we are indebted chiefly to Parker in England and Gegenbaur in Genmany, has established the newer theory on the save ground of setual algeoration.

indebted chiefly to Packer in England and Gegenbain in Germany, has established the newer theory on the sure ground of actual observation.

Taking flist the simple nusegmented eartilaginous cranium of a skate or dog fish, with its appended jaws and branchial arches, we find that in development, though the notochaid extends into the region of the head, the vertebra step altegether short of it; but that on each side of the cranium there arise a pair of cartilaginous bais—the trabeculæ or 'rafters' of the future skull—and three pairs of cartilaginous capsules, nasal, centur, and anditory, form round the developing sense-organs; the nasal capsules immediately unite with the ends of the trabeculæ, which are meanwhile uniting below, and growing up at the sides to form the brain-case. The auditory capsules become united with the trabeculæ by the appearance of two new masses of cartilage—the parachordals—the eyes of course remaining free. At first there are no jaws, but a series of seven or more similar vertical cartilaginous bars or arches, considerably resembling the trabecular, between which slits open into the pharyngeal cavity. The first pair of these arches developing menth, and becomes the 'palato-pterygoid' ache or appear jaw, the original portion remaining as the mandible. The second pair of arches—the 'hydid'—hecomes more or less modified usually to and in supporting the jaws and floor of the month, while the remaining pairs become little modified, and serve throughout hony skulls of higher vertebrates.

The more complex hony shills of higher vertebrates are now in principle readily understood. The chondro crammu and subjacent arches in all cases develop in the same way, although reduction and even abophy of the gill arches subsequently takes place. The bones, although similar in the adult, originate in two atterly distinct vays, either by actual essifications in the substance of the chondro-cramium and jaws, or by the essification of everlying derms, and are hence known as cartilage bones and membrane bines respectively—the latter corresponding to the dermal hones and teeth of ganoid and clasinobianch fishes. In mammals a further extraoulinary specialisation takes place: the ends of the mandibular and hyoid arches lose their suspensory function, are taken in during development into the intentor of the ear ensule, and are metamorphosed into the auditory essieles.

Various Forms of the Shull.—Age.—At birth the existence of the fontanelles has already been referred to. The frontal and parietal eminences are especially prominent, and the mastoid process is absent. The face is only one eighth of the lulk of the crumum, whereas in the adult the face is equal to one-half. During the first seven years the skull grows rapidly, and by this time many parts have attained definite size. At the period of puberty the face and regions of the air-sinness undergo expansion. The face elongates owing to the growth of teeth and the increase in the size of their alveolar sockots. In old age the skull may become lighter and thinner or the reverse. Loss of the teeth and absorption of their seckots result in diministion of the size of the face, and thus the upper jaw recedes, while the chin becomes maniment.

See—It is not always possible to determine the sex from the skull; but, as a rule, the skull of the male has more strongly marked unscalar inpressions, while the masterd processes, superchary ridges, and air-sumses are more pronounced than in the female, whose skull generally retains the leading features of a young skull.

Race—In comparing the skulls of different races of more limited.

Race—In comparing the skulls of different races of mankind it is necessary to have recourse to various methods of measurement, and these are usually conducted on the skulls of adult males. The following is a short summary of these methods. (a) Cranial Capacity.—This is obtained by filling the canual cavity with shot, and then measuring the quantity in a graduated vessel, special precautions being observed in order to obtain equable results. The capacity of normal lumnar crania

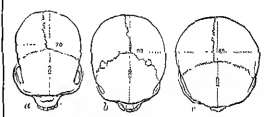


Fig. 5.—Typical Crania seen from the Vortex:
a, Negra, index 70, Delicheephalle, b, European, Index 80,
Mesatleophalic, c, Samoyed, index 85, Brachycophalic (After
Tylor.)

varies from 60 to 110 cubic inches—the average in all races being 85 cubic inches—e.g. Eskimo, 915; Emopeun, 903; Chinese and Mongols, 873; African Negroes, 824; Native Australians (aboriginal), 793; Andamun Islanders, 781. (b) Linear measurement of the horizontal circumference of the cranium In the adult Emopean male the average is 20.7 inches, and in the femalo 10.6 inches. (c) A third method is by companson of the relative length becadth, and height of the cranium. The standard of maximum length is taken as 100, and thus box breadth = index of breadth or cephalic index; and on this basis skulls are classified in three

Brachycephalic \approx breadth index above 80 Mesalleephalic = $\frac{n}{n}$ $\frac{n}{n}$ 11 and 75 to 80. Dubchocephalic \approx $\frac{n}{n}$ $\frac{n}{n}$ bullow 75.

In a similar way the proportion of height to length may be calculated, and a height-index established. It varies less than the breadth index—e.g.:

groups-viz.

No adth	Helgh
Mongottans of Siber in and Central Asia 88	78
Audamon Islandors	77
Chineso	75
Engilsh	71
English 76 Native Austrahams (abortglunt) 71	71
Fill Islanders	74

(d) The Degree of Projection of the Jaws.—We have seen that the human skull, when compared with the skulls of lower animals, presents a small face extended vertically, and thus placed under the anterior part of the cianul box. Prominent jaws therefore indicate an approach to an animal type, especially when associated with a receiling fore head. The degree of projection is expressed by

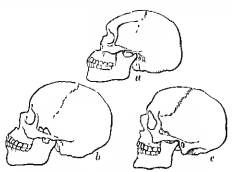


Fig. 6.—Lateral View of three typical Skulls: a, Australian, prognathons; b, African, mesognathons; c, Emopran, arthognathens. (Afri Tylor)

the gnathic index of Flower, and is obtained by comparing the bast-alreader length with the bast-nasal length. When the gnathic index is below 98, skulls are said to be orthograthous; from 98 to 103, mesognathous; above 103, prograthous—e.g.:

English Chinese			 96
Chlijese			 00
Liaklino			
Fijl Islanders Native Austral	2223		 103 104
MUCING WHACHIL	ams eam	rigiiai),	 104

(c) The form of the nasal skeleton and its anterior openings is also subject to variation, and so its lieight and width may be measured, and the relation between the two expressed as a nasal index.

		u u	PΣ	fragi	18 = 1 18 to 0 153 = 1	ર્ક 😑 ૫	resort		o
For examp	ıle	1							
Eskimo	,			.,	, ,				Nami Index
English Chinesa, Nativo A		.,	:		,			•	-16 69

In a similar way the form of the orbit is subject to variation, but this is of less consequence than the mass. Other measurements of the face skeleton are also made. A time honoured measurement, long thought to be sufficient in itself for founding a classification of races, was the Facul Angle of the Dutch anatomist Peter Camper (q.v., 1722-89) This was obtained by drawing one line from the centre of the foolead to the most projecting part of the upper jaw just above the incison teeth, and another from the opening of the car to the base of the mosal opening; between these was contained the facual angle.

For the relation of eramometry to the science of man, see Ethnology and works there cited. See also the naticles Anthropometry, Anthrophid Apes, Brain, Mandals, Man, Phinenology, Skeleton, Yertebrata, Hingley's Coonian Lecture (1858); Huxley's Anal. of Verteb. Animals (1871); Parker's Morphology of the Skull (1877); and for summary, Bulton's Embryology (vol ii.); Broca, Instructions Craniologiques et Cranometriques; Flower, Cal. of Miss. of Roy, Coll. Surg. of Eng. (part 1, 1873-79); Thruer, Challeager Reports, Zaology, x. (1888); Solunidt, Anthropologische Methoden (1888); Bonedikt, Kranometrie und Kephulometrie (1888). For the illustrative tables in this article we are indobted to the summary in Quain's Anatomy (19th od.).

Skunk (Mephits), a genus of small caminorous quadrupeds of the family Minstelide. The holy is clougated, and insually much arched; the tail long and thickly covered with long, fine hair; the head small, with thick, blint snont; the legs short, and the paws comparatively large, with five meanietely divided toes. The general colour is black and white. The power, characteristic in some degree of all the Mistelide, of foreibly discharging the fetul secretion of the Anal Glands (q.v.) is in the skunks enormously developed. All the species are American, and, as they differ little in habit, the Common Skunk (Minephitea) may be taken as typical of the whole genus. The common skunk—an animal about the size of a cat—has fur of a glossy black; on the forehead is a patch of white divorging into two lines which extend the whole length of the back and meet again in the beautiful linsity tail. The under surface of the tail is also white, and, as it is usually carried erect or lail over against the body, the white is regarded by some naturalists as a 'warning colour' Thus Mr Belt writes.' The skinck goes leisnedy along, holding up his white tail as a dauger ling for none to come within range of its manseous artiflery.' The common skunk is found throughout North America, but is most altinduit in the Hindson Bay region. It chiefly frequents high lying, bushy, or even rocky districts and the banks of rivers, containing concealed in its burrow by day, but emerging at dusk in search of the worms, insects, birds, and small mammals which form its food. Its movements are slow and leisurely. It never attempts to run away if pursued, for, feeble and defenceless as it looks, it is



Common Skunk (Maphites mephitica),

most officiently protected by the possession of a nanscous fluid, the discharge of which nolther man nor boast will wittingly provoke. Should an unwary intruder venture too near, the shunk turns its back, erects its tail, and, by means of a minscular contraction, ejects the contents of its and ponches with a force which carries them to a distance of from 8 to 10 feet. So penetrating is the evil odom of this fluid that it is perceptible a mile off, and has been known to cause nausea in persons within a house with closed doors from which the animal was a hundred yards distant; and so persistent is it that clothes defiled by it can only be purified by prolonged hanging in smoke. It is said that the fluid has irritating properties which excite severe inflammation of the eyes, and cases are cited of Indians who have thus lost their eyesight. The skunk is limited for its fur, which is in considerable demand; but the limiter must be careful to avoid clarining the animal, and thus cansing it to discharge its obnovious fluid. Skunks usually raise from six to ten young in a season. If taken young they are clearly in habit and rarely pets, for they are clearly in habit and rarely emit thoir offensive secretion save when provoked. The Long tailed Skunk (M. macrura) is found in central and south Mexico, and a much smaller species (M. putorius), with form white stripes, ranges from the southern states to Yucatan and Gustomala

Skupsh'tina (often spelt Skuplehinal, the national assembly of the Servians. See Shrvia.

Sky. See Atmosphere, Clouds, Dust, and Meteorology,

Skye, an island of Inverness shire, the second largest of the Helmides, is separated from the malnumb by a chamel mide at the narrowest, Kyle. Hhen, Its extreme length, south-south eastward, is 49 miles; and its breadth varies from 7 to 25 miles, but on account of the extraordinary number of inlets at all parts of the island no point is abore of miles from the sea. Area, 613 sq. u.; pop. (1841) 23,082; (1861) 18,908; (1881) 16,889; (1891) 15,800. Skyo is for the most part mountainens and moory, but it contains some pleasant tracts of arable and pasture land, and one considerable plain, formally the bed of a lake, in the parish of Kilmmir, where some mins of a religious house called after St Columba were found. The rocks are mindly volcanie of Tertimy age; and the principal mountains are the Codin Hills (not Cuchullin), which stretch irregularly from south-west to north-east, terminaing in the sharp peak of Sgur man-Gillean (3167 feet) above Silgnelian. Another peak, Sgurr Dearg, has been found to be the highest of the range (3234 feet), but Sgurr man-Gillean will still be regarded as the chief of the Coolm Hills. The semated mutline of these hills arrests the eye at a great distance, and forms the dominunt feature in the view at almost every point round the island, and far out at sea. The most famous scene in thus region is Courisk (1½ × ½ mile), the 'stern, dread lake' of Scott's Lord of the Isles, Glen Shgachan, ascending 5½ miles from the head of Loch Shguchan, is by many considered the grandest glen in the Highlands. The fantastic Quiraing (1779 feet) and the Stor (2360), in the north of the island, offer splendid scenery, as also do many points along the coast—lace columna baselt formations on a grand scale, and there cliffs 1000 feet high, over which leap many waterfalls, and whose bases are frequently won into deep caves, some of them of historical interest. One, near Portice, alloued a refuge to Prince Charles Edward; mother, on the west coast, was the temporary purson of Lady Grange. The largest arms o

The court's abount in ush, the most intportant being herring, salmon, coil, and ling, besides oysters are found in several places. The cod and ling fishery is chielly confined to Lochs Dunvegan and Snizott. There are no rivers of any magnitude; but salmon and sea-tront are get in some of the principal streams, and front in most of the fresh-water locks. Deer are not numerous, nor grouse. West Highland cattle are reared to a considerable extent, but sheep-farming on a large scale predominates. The raufall averages to inches, but the climate is mild and healthy. Agriculture in Skyc, being comparatively unpublished, owing to the moisture of the chinate, is falling into entire neglect on some of the chief sheep-farms. The soil, however, is in many places excellent, and capable, in dry seasons, of yielding good ecreal errors, while for turning it is peculiarly suited.

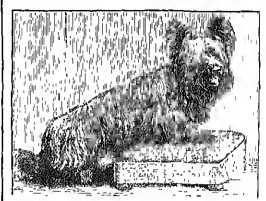
capable, in dry seasons, of yielding good cereal crops, while for turnips it is peculiarly snited.

The inhabitants are for the most part poor and ill-housed, but well-behaved and intelligent. At one time they contributed langely to the British army—not less than 10,000 private soldiers, it has been calculated, during the long war with France. The number of soldiers now sent from Skye is very small. In the districts where the men practise ishing nearly the whole of the adult males go to the east court fisheries in summer, while from all parts of the island young men and women go to the south in search of field-labour. Potatoes and fish are the general diet, meat being a rare luxing.

The population is chiefly Celtic, with, however, a considerable Noise admixture. Gache is still nurversally spoken, but is gradually giving place to English. The chief proprietors are still, as of old, and Macdonald, whose sent, Armadale Castle in Sleat, is one of the most beautiful in all its surroundings to ho seen on the Scottish coasts, and MacLeod of MacLeod, in whose ancient eastle of Dinvegan, perched on a headland, Dr Johnson 'tasted letus' (1773) and Scott slept in the 'l'any Roam' (1814). The principal port of Skye is Portree, a picturesquely situated rillage of 750 inhabitants, to which steamers regularly ply from Glasgow, and also from Strome Ferry, in connection with the Skye Railway thence to Inveness. Other rillages, also calling-points of the steamers, are Kyleakin ('Hakon's strath'), Broadford, and Dinvegan. The celebrated whisky generally known as 'Palisker' is made at the distillery of Carabost, at the head of Loch Braendale. The inhabitants of the Free Church.

See Alexander Smith's Summer in Styc (1865), and Robert Buchanan's Hebrid Isles (1883),

Skye Terrier, a breed of days supposed to be the outcome of a cross between the native day of Skye and a Maliese terrier, landed from a passing ship—a statement difficult to believe and impossible to prove. Though long known in Scotland, where he was in some places used as a working terrier, it is only of late years that the Skye terrier has



Skye Tomior.

become common over the whole of England. The chief beauty of the Skye is its long and graceful coat, which requires so much attention that it is better suited for a town life than a country one. In its proper pince, the Skye is a bright and cheerful companion. The modern Skye should be very low at the shoulder, not abrave 9 or 10 inches high, with as long a body as possible; many good specimens measure 40 inches from nose to bip of tail. The coat should be very long and abundant, nearly touching the ground, but hanging quite straight, without any carl. Colour varies from a druk blue to a light gray. The weight should he about 20 lb. The Skye terrier is divided into two varieties, Prick cared and Drop-cared. Though many admicus clane working properties for the Skye, as now bred, it should only be regarded as an ornamental dog. The Pausley or Clydesdale terrier, a variety of terrier brought into notice within the last few years, is a Skye with a light-coloured and silky coat, and is kept entirely as a house-dog.

Skyros, or Scyno, an island of the Grecian Archipelago, the largest of the northern Sponades, 24 miles NE. of Enbea. Length, 17 miles; area,

79 sq. in. Skyros is very mountainous in the south, the mountains being covered with forests of oaks, firs, and beeches; but the northern part, though also hilly, has several featile plants, which produce fine wheat and grapes for wine. The only town is Skyro, or St George, on the cast coast This island is associated with the legends of Achilles and Theseus. In 469 b.c. Cimon the Athenian conquered it and carried off to his native city the banes of the hero Thesens. It was likewise celebrated for its goats and its variegated marble. Pop 3250

Stade, Feilx (1789-1868), of Halsteads, Yorkshine, was an intiquary and art collector, and bequeathed to the British Missonin his valuable collections of engravings and of Veneticin glass. He also left by will money to found art professorships at Oxford, Cambridge, and at University College, London Amongst Slade professors have been Ruskin, Sidney Colvin, and W. B. Richmond.

Slags, sometimes called Scorine, are fused compounds of silient with lime, alumina, and other substances. Blast-fininger slag is usually little else than a silicate of lime and alumina. In smelting processes the slag floats on the top of the molten modal, and is run off or raked off as 'waste material,' pravided that the metal has been practically all extracted from it. Many slags which were thrown away in early times have been profitably smelted again in modern days, owing to the amount of metal left in them. Some slags form an opaque glass, but other varieties are more atone-like in appearance, while some are beautifully crystallised. In Great Britam about 18,000,000 tons of iron blast-furnace slag are annually produced. Until comparatively recent times this was considered useless material, but it is now utilised in several ways. By the action of steam upon it in the melted state it is made into fine threads at flutanents called 'slag wool' or 'silicate cotton.' This is a bad conductor of hent and sound, and is used as a covering to beilers, and to prevent sound passing through floors. It is also employed for fireproof netting. In some cases blast furnace slag has been made into serviceable bricks and large blocks for building, as well as into parlug sotts. On the Couthent a useful huilding cencent, or substitute for mortur, has been made from it. 'The slag from the munifulture of steel from Cleveland pig-non by the basic process contains alont 17 per cent. of phosphale acid, and farms a valuable fortilism for son, peaty, and clay soils.

Slander is an injury to a person's character and topatation cursed by spoken words. It is to be noticed that out nuliko written defamation is only actionable (1) on proof of actual, or, as it is technically termed, special damage; (2) in the following specific crees; (a) statement that the plaintiff has committed a criminal offence, (b) in assortion that he is suffering from an inclean and contagions disease, (c) defamatory words spoken in the way of his business or profession. To impute michastity to a woman was not in itself actionable unless (it is said) the words were spaken in London, when by the custom of the city an action would be thereon; but the Slander of Women Act (1891) makes the mere imputation a ground of proceding. The remedy for slander is an action at law for damages. To prove the truth of the defence of privilege may also be set up. The eminual law affords no protection against slander, nor will any 'indictment lie for mere words not reduced into writing, imless they be seditions, blasphemons, grossly immoral, or attered to a magistrate in the execution of his affice, or uttered as a challenge to fight a duel, or with an intention

to provoke the other party to send a challenge.' This radical distinction between written and spoken defamation is not recognised in Scots law. See Lines.

Slang, a term in regard to the usual meaning of which the best authorities differ widely. It is of which the best authorities differ widely, 16 is defined by Webster as 'low, vnlgar, manthorised language;' by by 5, n Lippineott Skeat as 'low, vnlgar language or Company, a colloquial and familiau mode of expression;' by the Globe Encyclopædia as 'the secret jurgon of the sec the Globe Engelopædia as 'the secret jingon of three and vagabonds, otherwise known as Cant or Flash;' and by Wedgwood as 'to give bad words, to make insulting allasions.' But any large collection of words universally recognised as slang embraces not only vulgar, abusive, familiar, and classically uniccognised terms, as well as those of peculian jargons or dialects, such as Gypsy, Canting or Flash, Back-slang, and Sholta or Tinkers' Talk, but false a vast number characteristic of trades, pursuits and positions in Shotta or Tinkers Tank, our riso a vast number characteristic of trades, prismits, and positions in every class of society; so that we may agree with Professor A. Barrére, that perhaps the best general definition at which one can arrive is that 'Slang is a conventional tongue with many dialects, which are as a rule, unintelligible to outsiders,' This definition at which one can arrive is that 'Slang is a conventional tongue with many dialects, which are, as a rule, unintelligible to outsiders.' This confusion of definitions appears to be due to the feat that the word is derived from two sources, each with a separato meaning. According to the generally received popular tradition, which is supported by the Gypsies thomselves, and recognised as each popular tradition, which is supported by the Gypsies thomselves, and recognised as each popular or Gypsy word. It was originally applied to everything relating to theaties or shows—in Hindustani Swangi, also, often, slangt. The peculiar jargon or tongue spoken among such show-people, also stage or theatrical language itself, doubtless gave rise to 'slang.' It is also applied as a means of expression by these people to 'licenses to exhibit,' while to be 'on the slang' signifies in themselfactor to be in any way connected with 'the mofession.' Slang in this sense means therefore a peculiar or secret language. But as a term of abnea, as in 'slanging' or 'slang-whanging' a man, Skoat properly derives it from the Norwegian slang, a 'slingling or throwing;' hence slangia hjeften, 'to sling the jaw;' slanger of, a 'slang or abusive word'. Theves' slang, or a jargon deliberately intended to protect eniminals, is known in India as blact, honce the Gypsy put, or patter, erroneously derived by mere conjecting from puternoster. In its extended sense it is difficult to draw the line between technical terms—as for instance those used on the timf or maport—and slang, especially when equivalents for them are wanting in contect English. Any kind of them are wanting in concect English. Any kind of shibboloth used to distinguish a class, be it of students, clergymen, authors, or the most fashlonable circles, is correctly culled stang, and is recognised as such in the best and last works on the subject.

The cinef elements of all slang consist first of absolutely foreign words, including those manufactured; as when a costermonger says 'molty kertcover,' from the Ital. molto cattivo, for 'very bad,' or a street-vagahend uses the Remany telled ('taken'), for 'arrested.' The other is the substitution of English words for equivalents, as when we hear 'biass' for impudence, 'timbers' and 'pins' for legs, 'clauet' for blood, and 'file' lot a hat Thus it is often in a rough form simile or poetry; 'brass' being indeed of classical origin as applied to the hardness which defies attack 'A certain proportion of slang words after performing, as it word, quarantine, receive a clean bill of health, and are admitted to that great port the dictionary.' Some even make a reappearance in good language. Thus humbug, which meant originally a right terror or delision (Hum, 'tench'ae,'

SLANG

Icelandic, and Bug, 'a being which terrilies'), was long treated as pure slang, but is now generally used even by the most correct writers in its now meaning. Very little slang in the vulgar or common sense is to be found in Greek or Latin (though Austroplanes and Martial often approach it), or in any European language until the middle ages. François Villon (15th century) wrote ballads in an arydi which was by far the most copous and perfected in Europe; a century later Martin Luthor compiled a dectinuary of Patewalsch (walsch, 'foreign or 'Itahan,' rot being either from roth, 'red,' or rotte, 'a gang'), used by the thieves of his time, in which half the words me Hebraw, derived from the receivers of stolon goods and their Yiddish dialect. In Italy there was at the same time a lingua finitesche, of which a vocabulary has been published; and in Spain the Tunanestesca which was largely mixed with Spanish Gypsy, itself a very much corrupted Romany. English Cantuag, or the language of the dangerous and vagabond classes, which is a great measure preceded all other forms of slang, did not before the end of the 15th century embrace more than 150 or 200 words. But as C. J. R. Tunner has suggested, it was the arrival of the Gypsies in England about 1505, speaking by themselves a perfect language, which stimulated the English nomads to improve their own scanty jurgen. According to Sammel Rowlande (1010), a man named Cock Lorell, who was the head of all the stollers or thieves in England, observing that the Gypsies were a strong race, proposed union with them, the result being a congress, 'at which a language, or rather slanguage, was deliberately constructed and adopted 'Leland). 'First of all they think it lit to deuse a certaine kinde of Language to the End that their consenings, knauories, and villainies might not be so easily perceined' (Rowlande). The Ctypsies, true to their nature, cheated the English vagabonds by teaching them very little of their own Indian tengue. Haiman, a migistrate who in 1567 first published years of his time of writing that the dangerous classes had begin in England to use a separate

language at all.
The Gypsy language, or Romany, has been greatly The Gypsy language, or Romany, has been greatly misunderstood. It is really an Indian tongne, a dialect of Unda, or Hindusteni, but very ancient. A number of writers, such as Grose, the author of the Life of B. M. Caew, and others, have, misled by Rowlande, published vocabularies of cauting as 'Gypsy.' Romany is, however, the corner-stone of English slang. It has constantly contributed new words to the latter—e.g. tenner, 'a sixpence,' not from tano, 'small,' as Borrow declares, but from the High them, and on the latter of the l the Hindn tarno, 'a corn;' and bosh, 'mere noise, nonsense.' A second element is the Celtic, which has come chiefly not so much from any of the leading dialects, such as Itish, Gache, or Welsh, as from Shelta, a language first discovered by the present writer in 1876, and which has since been present writer in 1976, and which has since been identified by Kimo Meyer and Sumpson with the artificial—or lost—language of the Irish bads. It is still generally spoken by tinkers, and is common even in Landon. From it we have merzle, meaning 'to go,' or 'to rain' (mislain). The writer once mot in the street in London two small English hoys, who spoke themtly both Romany and Shelta Shakespeare, it should be noted, makes Prince Hal speak of a tinker's language. Yiddish (Ger Judisch, Jewish') is a strange compound of very corrupt Hebiew and ancient or provincial German, spoken by the commoner Jews. About a century ago a few words from it, such as toff, 'good,' began to creep into our slang. It is extensively spoken

in the East End of London, and is constantly conthinting new words to our papular phraseology. It is in Germany a language of some importance, as the 'Yiddish Chrestonathy' (Leip. 1882) of Max Grinbanm proves, and there are in all about twelve vocabularies of it. There were at one time two newspapers in London alone published in Yiddish. Hotten was the first to show and illustrate the entions fact that among street musicians and costermongers a very corrupt and singular form of Anglo-Itahan had become current. Still more of Anglo-Italian had become content. Still more strangely, it has come to be considered by tramps as the lowest and most valgar means of expression. The keeper of a tramps' lodging house after hearing a Cambridge professor speak. Gypsy and Trakers' Slang made no remark, but hearing him speak Italian said, 'Well, I'd never a-supposed you'd heen down as low as that,' It occasionally happens that a word in the former corresponds exactly to a Gypsy term—e.g. bosh, 'a noise,' a noise,' you'd, 'water,' chor, 'a thief.'

The Dutch language during the time of the Georges contributed a great many words, such as

Georges contributed a great many words, such as boefer, 'a buffer;' blink, 'to drink'. In America a still greater number was derived from this source (e.g. sleigh, from sle), which have since come over to England. Some confusion has resulted from the to England. Some confusion has resulted from the fact that owing to its great resemblance to other northern languages philologists have often thought they had discovered in English slang words of Savon or Danish origin which were really Dutch, and often Dutch slang. There still remains much to be done as regards investigation in this field. About the hegunning of the 19th century, when there was much attention paid to such subjects, and many 'fast' or fashionable men effected to be familian with vulgin life, there sprang up, it is said, about Leadenhall in Loudon, and hearing that mane, that which was afterwards known as said, about Loadenhall in Lordon, and heating that name, that which was afterwards known as Back-slang. This consisted of words spelled backwards, such as top for pot, yerner for penny, my for gm. It has been dying out rapidly of late years, but was at one time extensively spoken in Nodnot or London. Many braces of it are to be found in the gay novels and monours of the 'Thirties' and 'Portics.' Contemporary with it as regards time of origin is thynting slang—i o, the employment of a word which bases its own significant tooking that of another with which it thymes. tion, taking that of another with which it thymes. Tims Lord John Russell means busile, a canbing term meaning to pick pockets, also monoy. Rumany or Gypsy, Shelta of Turkers' Talk, Canting or Kennick, also known at one thme as Plash or Oring thatm, and confused even by a modern Oring professor with Gypsy, form the principal English slungs. All have their didlects or local differences. Thus, the Shelta heard in transps. differences. Thus, the Shelta heard in trumps' London lodging-houses is a very much corrupted form of that which is spoken in Scotland. Slang may consist of more intonation or monunciation. thus, Hotten gives the use of 'Gawd,' or 'Garde,' for Cod, and smilar errors by certain elergymen as pulpit slang. There are in America meachers who carry this to such an extent that they have almost formed a language of their own in this way; and a certain bishop was once declared to be in the labit of saying in the pulpit. 'He that lath years to year, let him year,' while in ordinary life he ejaculated plainly eaough.' He that hath ears to hear, let him mispronunciation of contain names, especially in mispronunciation of column names, especially in good society, such as Cooper for Cowper, Carey for Calew, Chumley for Cholmondoley, Sinjen for be regarded as feshionable slang. The misuse of certain French terms is also slang, which is, however, returned a hundredfold by the rather recent

adoption and abuse of English words by Parisians, who, for example, believing that five o'clock means to drink ten, have formed the remarkable slung verb fiveocloquer, and even say Fiveocloquous-nous a quatre heures! Parliamentary, military, sporting, legal and literary, stage, shownen's, shopk copers and stock-exchange slang, and that of different callings or trades are all extremely interesting, since there is not one that has not many very old since there is not one that has not many very old words, often of Norse in Celtic origin, which have not as yet been much investigated. By far the most prolific source of sking of late years has been the American. This has for a 'stem' obsolete English and provincial terms which have been retained chiefly in New England and the West, and which are really not slang, though so called. To these may be added words of German, Dirth, Camahan, French, Red Indian, Negro, and Spanish origin, But by far the most amusing much of Americangus. But by far the most annusing part of Americanisms are the constantly improved proverbs, sayings, and quaint allusions, eccentric oaths and condensed anecdotes, which, when thrown off in conversation, soon bul their way into a newspaper

amecalotes, which, when thrown off in convensation, soon bull there way into a newspaper.

The principal works on this subject are Haman's (1506), the Life of Bunfishe Moore Cares (no date), continuing a vicability of Canting, unscalled Gypsy; (1709c's Dictionary of the Valgar Tonnie (1785); Bacchas and Venus (1737), with a canting vicability, republished as the Secandrel's Dictionary (This dictionary is said to have appeared by itself in 1710 as a Dictionary of the Canting Grees). The first work of any value on this subject in which slang was treated in its time sense was the Stany Dictionary of John Canting Grees). The first work of any value on this subject in which slang was treated in its time sense was the Stany Dictionary of John Canting Grees). The dist work of Abitionary of Shang, Javon, and Cant, by Professor A. Bariére and Charles Godfroy Lehand, contains Americanisms, Gypsy, Shelta, Pidgin linglish, Anglo-Didian, and other terms, with a history of English Slang (2 vols. Lond. 1835). Slang and its Anadogues, Past and Present, by John Farmer (Lind. 1890 et sey.), contains synonyme in the principal modern languages. American slang; see the article Americansus (New York, 1848, and Cambridge, Mass, 1877); J. S. Farmer, Americanisms, Old and Now (privately printed; Lond. 1883), Americana, by Charles Godfrey Letanil. Gypsy see works of George Borrow, Lavency, Ramany Rye, &c., and Dictionary of the Emplish Appairs, by Dr Bath Smart and Crofton (1863-88). See also the articles Gypsus and Sittema, with works of Lacay and Phrases (1886). French Slang: Rariose, Agot and Shang (Lond. 1887); and the Fronch works of Luchev (1890). German Slang: Avé Lallouant, Deutsches Guanethum (1862); Gonfile, Deatsches Slang (1892). Pulgin English: Pulgin English Baltals, with vicabilitary of the Jargon, by Charles & Loland (1886).

Slate, of Clay Shayes (Professed Loland (1886).

Slate, of Clay Shayes.

Slate, or CLAY SLATE (Pr. csclat, a 'shiver' ar 'splinter'), is a highly metamorphosed argillaceons ruck, fine grained and fissile, and of a dult blue, gray, purple, or green colour. A red slate is found gray, purple, or green colour. A red state is found at Acton, Quebec. State splits into thin lamine or plates, that are altogether independent of the layers of deposit; though sometimes cornelding with them, they more frequently cross them at different angles (see CLEAVAGE). Some rocks that split into the thin plates of the original strutification are popularly but erroneously maned state, as thin bedded sandstones properly called langtones or tilestones, sometimes used for noting. llagstones or tilestones, somotimos used for roofing. Time slate is a very compact rock, little liable to the satte is to very sompace rock, their to be acted upon by atmospheric agencies. It is rhiefly obtained from Paheazote strata, but it is found also among more recent rocks. It is used for various purposes, being split into thin slabs of small size for ordinary roofs and into largor slabs for darry littings, wash-tubs, eistorus, tables, &c.,

and, when polished, for writing-slates and blackboards' School slates are manufactured in very large numbers in Wales. They are split, like tooling slates, by hand, but the sawing, grinding, and polishing processes are done by machinery, the making of the wood frames for them being also done by machaes. Recently slate has been used in the United States for coffins, and there and elsewhere it has for some time past been cut into There are extensive quarries of roofing-slate in Wales and Scotland, and in the Ardennes in France, some of which have been wrought for a long time For some years previous to 1891 the average annual quantity of slates quarried or mined in England and quantity of slates quarried or nuncil in England and Wales amounted to about 450,000 tons (value one million sterling), Carnaryonshire and Merionethshow furnishing nine-tenths of the whole; and among the great state-quarries there may be mentioned those of Pembyn (near Bethesda), Llanberis, and Festining Considerable but much smaller quantities are produced in Argyllskine in cotland and in some counties in Munster, Ireland Welsh slates are largely exported to Genmany and Australia. In the United States not far from one-half of all the slates produced are quarried in Pennsylvania, but Vermout, Maine, New York, Maryland, and Virginia also vield large quantities Slate is known to be pleutiful in Arkansas, Cahennia Historia and in Carola Programment. formia, Utah, and in Cansula. The annual value of the slates quarried in the States is over £700,000 (£717,680 in 1889). The debits of slate quarries is made into bricks. Enamelled slate 'mantelpieces are made of slate painted and stoved.

In cooling with slates it is necessary to put them on in two threlinesses, so that the slaping points may be evered by the overlap of the comse above. Besides this, the (bird comso must also cover the first by an inch or two, to

prevent ram from penetrating Slates are generally land upon hearding, and hedded in line, and naded with malleable-iron mals, gal-vanised, an as to pre-

vent them from råsting. When large strong slates are used they may be nailed to strong laths in place of hearding. Wolsh slates are the smoothest place of handing. Welsh slates are the smoothest and most generally used; but Argyllshire slates are stronger and better when the roofs are liable to be injured. See D. C. Davies, State and State quarrying (3d ed. 1887)

Slate-pencils are either cut or turned sticks of soft slate, in they are made by pressing mois tened slate powder until it is firm enough to be made into pencils.

Slaughter-houses, or Abattoris, premises in which cuttle are slaughtered and prepared for luman food. In undern Europe Franco took the lead in attending to this important matter; a commission appointed by Napoleon issued in the construction in 1818 of the live Parisian abattoris, which served as the model to other towns and countries. London cannot be said to be refollowed. countries Landon cannot be said to have followed suit till the Islington market was opened in 1855 Ethnburgh has had a well appointed abatton since 1851; and in the United States many cities have provided earofully for this important public necessity. Sanitary authorities are agreed that the establishment of a public abatton under proper supervision tends to ensure the supply of wholesome meat, but neither the English Public Health Act of 1867 nor the Local Government Act, 1889, gives powers to erect or maintain such premises. A number of

towns, however, have seemed the authority by local bills. Buildings for this purpose should be removed from the vicinity of habitations and should be substantially built. The walls should be tiled or concerted, or etherwise rendered impervious to moisture, for a height of at least 6 feet. Wood-work should be avoided as much as possible consistent with convenience, and what there is should be well painted and frequently washed. To prevent absorption of the fluids and subsequent decomposition, the floor should be composed of renghened coment sloping to a channel. In large shuighterhouses the blood is usually contracted for, and is collected in metal pails and afterwards treated for the manufacture of blood albumen, the residue being dried for manure. Offal should be at once removed from the actual slaughtering-house, and is reparate building provided for the washing and preparing of time.

Slave-coast, a division of the coast of Upper Guinca, Africa, extending eastwards from the Gold Coast (q v) as far as the river Benin, is divided between Germany, Dahomey, Franco, and Great Britan. The British potton is treated of under Lagus (q,v), the German under Tago (q,v.), and the French under Senegambia (q v.).

Slavery, in the fullest sense of the term, implies that the slave is the property or at the disposal of another, who has a right to employ a treat him as he pleases; but the system has been subjected to immunerable huntations and modifications. Slavery probably arose at an early period of the world's lustery out of the accident of eapture in war. Savages, in place of massacring their captives, found it more profitable to keep them in captives. All the increat oriental nations of whom we have any records, including the Jaws, had their slaves. The Hebrews were authorised by then law to possess slaves, not only of other acces, but of their own nation. The latter were generally insolvent debtors who had sold themselves through poverty or thieves who lacked the means of making restitution; and the law dealt with them far more lemontly than with stranger slaves. They might be reflecined, and if not redeemed became free in the space of seven years from the beginning of their servitude; besides which there was every fiftieth year a general connecipation of native

Greek Slavery—In the Homeric poems slavery is the ordinary destany of prisoners of war; and the practice of kidnapping slaves is also recognised—Ulysses lumised nationly escaping a face of this kind. None of the Greek philosopheis censidered the condition of slavery objectionable on the score of morals. Aristotle defends its justice on the ground of a diversity of race, dividing mankind into the free and the slaves by nature; while Plato only desires that no Greeks should be made slaves. One class of Greek slaves were the descendants of an earlier and canquered race of inhabitants, who entireded the land which their masters had appropriated, paid rent for it, and attended their masters in war. Such were the Helots in Sparta, the Penestic in Thesaly, the Bithymans at Byzantium, &c., who were more favourably dealt with than other slaves, their condition somewhat rescubling that of the series of the middle ages. They could not be sold out of the country or separated from their familes, and were even expedice of acquiring property. Slaves obtained by purchase were the untestracted property of their ewices, who could dispose of them at pleasure. In Athens, Corinth, and the other commercial states they were very numerons, and were mostly burbanans. They were employed partly in dimestic service (some being pactagogi, employed to accom-

pany the boys to school, &c.), but more as bakers, cooks, tealors, or in other trades, in mines and manufactores, as labourers on country estates, and as seamen and oursmen, and their labour was the means by which the owner obtained profit for his entlay in their purchase. These slaves were for the most part purchase, these slaves were for the most part purchased, but many were born in their master's family. The Athenian state our ployed public slaves as police, as soldiers, public circs, gaolers, &c. An extensive traffic in slaves was carried on by the Greek colonists in Asia Minor with the interior of Asia; another source of supply arese from the practice common among Thiacian parents of selling then children. In Greece in general, and especially at Athens, slaves were mildly treated, and enjoyed a large share of legal pratection. According to Demosthenes, a slave at Athens was better off than a free citizen in many other countries. Mammissions were frequent. A master could obtain damages if a slave was matreated. The slave was not allowed to work his harr long, was prevented from entering the gymnasia and public assemblies, but had access to temples and festivals. In the pulmy days of the Athenian state there were, according to Wallon, 200,000 slaves in Attica; about three times the number of freemen!

Roman Slavery differed in some particulars from that of Greece, All men were considered by the Roman jurists to be free by natural law; while slavery was regarded as a state contrary to natural hw, but agreeable to the law of nations, when a captive was preserved, instead of being slain (the name was believed on doubtful etymological grounds to be 'sarrus, quasi servatus'); or agreeable to the civil law, when a free man sold himself. In earlier there was no postriction on the In earlier times there was no restriction on the master's power of punishing or putting to death his slave, which was generally carried out by crucifixion; and even ut a later poried, when the law on this head was much modified, slaves were used with great ugon. The estmation in which their lives were held is illustrated by the gladiatorial combats. Old and ascless slaves were often exposed to starve in an island of the Tiber. Under Spariacus (q.v.) a rebellion of slaves attained alaining dimensions. In the time of the empire the enelty of masters was in some degree restrained by law. It was enacted that a man who put to death his own slave without cause should be dealt with as if the slave had been the property of another; and that if the enacty of the master was intolerable he might be compelled to sell the slave. Slaves could contract a kind of mariage culled Contubernium; and ultimately this relation was regarded as indissoluble. The chiltheir of a female slave followed the status of their mother. There were various ways in which a slave night be manimited, but the power of manimission was restricted by haw. The harboning of a manyay slave was illegal. The number of slaves in Rome, originally small, was necessed much by war and commerce; and the colling of the colling cultivation of the soil came in the comse of time to be entirely given up to them. During the later republic and empire persons in good circumstances kept an immenso mimber of slaves as personal attendants; and the possession of a numerous retinue of domestic slaves was matter of estentation -200 heing 110 uncommon number for one person. A multitude of slaves were also occupied in the mechanical arts and the games of the amplitheatre. Originally a slave was inempable of nequiring property, all his acquisitions belonging to his master; but when slaves came to be employed in taile this condition was mutigated, and it became the practice to allew a slave th consider part of his gains, called his peculium, as his own, a stipulation

being sometimes made that he should purchase his freedom with his peculium when it amounted to a specific sum. Having no legal standing, a slave

could not give evidence.

Though the introduction of Christianity did not though the introduction of Chischanty thi not do away with slavory, it tended to amelionate the condition of the slave. The fathers tangle that the true slavery is not that of the body, but the slavery of sin; and Chrysoston thought the apostle and not meast on the suppression of slavery because it was ilesirable that men should see how truly the slave cented enjoy liberty of soul. Constantine allowed poor parents to sell their children into slavery. Justinian, thengh his Constitution (529 A.D.) drow a very sharp huo between slaves and freemen, did something to premete the eventual extinction of slavery; the church excommunicated slave-owners who put their slaves to death without warrant from the judge. But it was not till the reign of Basil (867-886) that the slaves contabernium was hallowed by the blessing of the church. The number of slaves again increased, multitudes being brought with them by the barbarian invaders, who were mostly Slavenic captives (whereo our word slaves); and in the countries which had been provinces of the empire slavery continued long after the compre had fallon to did not maist on the suppression of slavery because continued long after the comme had fallon to pieces. The doctrine of Von Manier and Sir Henry Maine has till of late found almost universal acceptance-that the original basis of Germanic secretics ance—that the dignith bases of Germanie seconces was a Village Community (q.v.) of freemen owning the fand in common, and that slavery arose by degradation of this social condition. But the researches of Fustel de Conlanges and others tend to show that the ovidence for Von Manner's view is slonder, and that probably the earliest state of landed property amongst the Tentonic titles was manorial lordship with slavery as an adjunct. In Britain great numbers of the Celtic or other natives were enshaved by the Angle-Saxens; and the Christian Angle-Saxens had a regular trade with the Centinent in Insh slaves, Bristol being a great slaving port. After the Norman Conquest slaves as in a separate class ceased to exist, and slavery eventually morged into the intigated condition known as serdom, which prevailed all over Emono in the middlenges, and has been guidnally abolished in modern times. But though the practice of sell-ing captives taken in war as slaves ceased in the Christian countries of Enrance, a large truthe in slaves continued among Mohammedan nations, hy whom Christian captives were sold in Asia and Africa; and in the early middle ages the Venetian merchants traded largely in slaves, whom they prichased on the coast of Slavona, to supply the slave-markets of the Saraceus. The history of the achievements of the Satteens. The matary of the achievements of the Eurobary consairs is not to the glory of the Christian antions of Europe. These professional sea-robhers continued for cen-turies—down to 1812, indeed—to harry the coasts and the commerce of Europe, earlying large num-bors of Christians into all but hopeless captivity. When Corvantes was for five years a slave he had about 25,000 fellow-captives in Algiers alone, some treated fairly well, some with great burbarrty. Communes was ransoned for about burbanty. Coverntes was tansomed and color, £30 or £40 was a more usual price, other famous slave was St Vincent do Paul. An-The order of Timitanuas (q v.) was founded in 1198 for the parpose of redocuing captives (especially French) ont of the hands of the infidels, some-French) and of the hands of the infidels, sometimes bringing away several hundreds at a time; and in the 18th century it was not unusual in English and Scottish churches to make collections for a like purpose (see Cousair, Galley). Christians sent to the galleys by their own of terrigin inflicities were worse off than domestic. slaves. English convicts used to be transported to

what was practically sharery in His Majesty's Plantations (see Phisons, Vol. VIII p. 417), and convict labour is still a kind of judicial slavery for life or a term of years.

Serfdom-A mimerons class of the population of Emope known as serfs of villeins were in a state of what was almost tantamount to slavery during the early middle ages. In some cases this serf population consisted of an earlier race, who had been subjugated by the commerors; but there were also instances of persons from famine or other pressing cause selling themselves into slavery, or even surrendering themselves to churches and monasteries for the sake of the benefits to be derived from the prayers of their masters. Different as was the condition of the serf in different countries and at different periods, his position was on the whole much more favourable than that of the slave under the Reman law. He had certain acknowledged rights—and this was more particularly the case with the classes of serfs who were attached to the soil. In England, prior to the Norman Conquest, a large proportion of the population were in a service position, either as domestic slaves or as cultivators of the land. The humblest was people a clave, the theory the other the Challenger. was nearly a slaro—tho theow; the other the Charle (q.v.), an memorable tiller of the ground. The powers of the master over his serf were very extensive, then principal limitations being that a master who killed his serf was bound to pay a fine to the king, and that a serf deprived of his eye or tooth by king, and that a serf deprived of his eye or tooth hy his master was entitled to his liberty. And English sorfdom was always territorial rather than personal. After the Norman Conquest there were various names used for the serfs, who seem ultimately all to have been confounded in one class, though originally different. The villein (villanus) was the Anglo-Saxon ecorl; less favourably situated were the bordarii; but the Anglo Saxon theore (the servus) was no longer part of the system of society. Other names in the Norman period were resticand nativi. Soon the difference became at most one of degree; and serf and villein are used almost and native. Soon the difference became at most one of degree; and serf and idlein are used almost indiscriminately for the great group of non-freenen. They were mentable of enjoying anything like a complete right to property, inasmuch as it was held, in accordance with the principles of the Roman law, that whatever the slave nequired belonged to his lord, who might seize it at his pleasure. The master could transfer them to any other master with the land they tilled. They other master with the lamb they tilled. They could not even buy their freedom; and they could not educate their sons for the church without the consent of the loid. If the villein ian away he consent of the loid. If the villein ian away he could be pursued and carried back. But if his loid multireated him he might have remedy in the king's court; and the law defended him fully against injury from strangers. His onth was accepted as evidence. He was often kindly used by his loid, and generally allowed to lay hy his savings. He was free from military service, and had a powerful friend in the church. It used to be said that as distinguished from these villeins regardant there were also a distinctly lower class of villeins in gross who had no nolitical rights, and might be sold who had no political rights, and might be sold away from the land as absolute cluttels of the hads; but this is now denied on good evidence. By a peculiarity in the usages of Britain, the condition of a child as regards freedom or servitude followed the father, and not the mother, and there-

The abolition of serklom in western Enrope was a very gradual process, various causes having combined to bring it about. The church did not as such denounce the practice of keeping Christians in bondage; indeed, churches and monasteries were amongst the largest promietors of serfs. But churchmen insisted on lumane treatment and

practised manimission to a large extent In the course of time usage greatly medited the rights and habilities of the sert, whose position must have been considerably altered when we find him making stipulations regarding the amount of his services, and purchasing his own redemption. The towns afforded in more than one way a means of emancipation. A serf resuling a year m a borough without challenge on the part of his lord become ipso facto a face man. The serf's condition improved gradually but steadily, nutil be had all the rights of a citizen save against his loul, who required from him the customary services in cultivating the load's lands; and his hold on his had became a kind of definite tenure of villemage. The became a kind of definite tenure of vilicinage. The Black Death (q, v.) checked the progress, but only for a time. But the serf's position became by enstom more secure and more independent. Serf-dum died out in England without any special emectment; yet it was not wholly extinct in the later half of the 10th century, for we find a commission issued in 1574 by Queen Elizabeth, to inquire into the lands and goods of all her bonds men and houls women in the countries of Comwill. men and homelswamen in the countres of Canwall, Devon, Somerset, and Cloucesta, in order to compunnel with them for their mammission, that they might enjoy all their hands and goods as freedmen. In a few rate instances liability to service duties and payments in respect of lands seem to have conthreed down to the reign of Charles ! In Scuthind as in England serfdom disappeared by inscushic degrees; but a remarkable term of it continued to anyrre down to the chaing years of the 18th cen-tury Calliers and salters were bound by the law, or salt mine, to perpetual service there; and in case of sale or alternation of the grand on which the works were situated, the right to their services passed without any express grant to the purchaser The sons of the collier and salter could follow no occupation but that of their father, and were not at liberty to seek for employment any where else than in the mines to which they had been attached by Statutes 15 Geo. III, chap. 28 and 39 Geo. Ill chap, 56 restored these classes of warkmen to the rights of freemen and citizens, and abolished the last remainst of slavery in the British Islands, in France, though a general edict of Louis X. in 1315 purported to enfranchise the seris on the royal

domain on payment of a conquesition, this measure seems never to have been carried intereffect, and a limited sort of villelunge continued to exist in some places down to the Revolution. In Italy one great cause of the decline of villenage was the necessty under which the cities and petty states found themselves of employing the peasant population for their defence, whom it became expedient to reward with enfranchisement. In the 11th and 12th centuries the number of seris began to decrease, and villemage seems no barger to have had an existence in Italy in the little century. Joseph II, abolished serfdom in Bohenda and Minavia in 1781, and in the German lands in 1782. Over a large portion of Germany the mass of the persons had acquired then freedom before the end of the 13th century, but in some parts of the Prussian dominions a modified villeunge (leibergenschaft) emitimed to exist until swept away by the reforms of Von Stein

in the 19th century

In Russia sciffmu remained a part of the social system until 1801; see Russix, pp. 41, 47 Negro Stavery existed from the carbest times; Actro Stavery existed from the carbest times; the Carthagmians seem to have brought caravans or slaves from various parts of North Africa; but in this the negroes suffered an anote than other emitemporary barbarians. The negroslavery of anotein times was a sequel to the discovery of America. Prior, however, to that event the negroes, like

other savage rares, custoved those captives in war whom they did not put to death, and a considerable timle in shares from the coast of thimen was carried on by the Arabs. The deportation of the Africans to the plantatums and mines of the New World doubtless imsed the value of the enphyse negro, and made slavery rather than death his common fate; while it may also have tempted the petty miners to make was on each other for the purpose of requiring captives and selling them. The ahorigines of America having moved the weak for the work required of them, the Portuguese, who possessed a large part of the African coast, began plasessed a large part of the Arrican coast, began the importation of negroes, in which they were followed by the other colonises of the New World. The first part of the New World in which negroes were extensively used was Hayta in St Domingo The changinal population had at first been employed in the immes; but this soit of habour was found so total to then constitutions that Las Casas (q v.), India to then constitutions that has Gusus (q v.), Inshop of Chiapa, the celebrated protector of the Indians, interceded with Charles for the substitution of African slaves as a stronger race. As early as the beginning of the 16th century a good many Africans were already in Hypmidda; the emperoraceordingly in 1517 authorised a large inportation. accordingly to 1517 authorised a large hapotration of negmes from the establishments of the Portnersee on the coast of Guinea. Sit John Hawkins (q.v.) was the list Englishman who engaged in the traffic, in which his countrymen soon largely participated, England having exported no fawer than 300,000 slaves from Africa between the years 1500, and 1700, and 1700, and 1700. 1680 and 1700; and between 1700 and 1786 imported 610,000 into Jamaica alone. At first the trade was in the haids of special companies, one of which long enjoyed the special right of Assionto (q.v.) from Spain of supplying slaves. Most of the Rughah slaving ships belonged first to Bristol, and from 1780 cowards to Liverpool (q.v.). The slave trade was attended with extreme ulminamity; the ships which transported the negroes from Africa to America were overcrowded to such an extent that a large proportion died in the passage; and the treatment of the slave after his arrival the New World depended much on the character of his master Legal restraints were, however, imposed in the various Enrapean settlements to protect the slaves from injury; in the British columns courts were instituted to hem then complaints; then condition was to a sertain extent ameliorated, and the flogging of women was pro-But while slavery was thus legalised in the British colonies, it was at the same time the law of England (as decided in 1772 by Lood Mans-field in the case of the negro Somerset, and less emplintically by other judges at earlier dates, without any actual statute on the subject) that us some as a slave set his foot on English soil he became free, though, if he returned to his muster's country, he could be reclaimed. Up till this date the contrary impression was the usual one, though public opinion was strongly setting against the caston of keeping slaves. In 1764 there were believed to be thousands of negro slaves in Landon; and advertisements of 'black boys' for sale were frequent, as also remaids offered for innaways. As late us November 1771 the Burningham Gazette advertised the public sale of a negro boy, sound, healthy, and of a mild disposition.

Before the tilen of emanemation was contemplated the efforts of the more humano portion of the public were directed towards the abilition of the traffic in slaves, mainly under the influence of a sense of Claistian diety. In 1787 a speicty for the ampliassium of the slave-trade was formed in London, unillering Thimes Clarkson and Granville Sharp among its original members. The most active parliamentary leader in the cause was William.

Wilherforce, and zacone, the Quakers were the only religious body who as such petitioned Many not the subject. Wilberforce, and Zachary Macanlay was one of the House of Communs on the subject. Many not unkindly people defended slavery. Thus Boswell, who on this point opposed his master, speaking of 'so very important and necessary a branch of com-mercial interest,' says: 'To abolish a status which in all ages (fod has sanctioned and man has continned would not only be rabbery to an immuneable class of our fellow subjects, but it would be extreme emelty to the African savages, a portion of whom it saves from massacre and introduces to a much happier life' (Life of Johnson, chap. xxxv.). In 1788 an order of the crown directed that an inquiry should be made by a committee of the Privyconneil into the state of the slave-trade; and an act was passed to regulate the banden of slaveships and otherwise diminish the horiers of the middle passage. A hill introduced by Wilherfuree for patting an end to the further importation of slaves was lost in 1791, but in 1702 Wilherfuree, supported by Pitt, carried a unition to gradually abolish the slave-trade. And it is noteworthy that the anti-Christian French convention, influenced by the teaching of Rousseau, decreed (4th February 1794) that slavery should be abolished throughout the Prench colonies, and all slaves admitted to the rights of French citivens. Meanwhile, conquest of the Dutch colonies having led to a great lucrease in the British slave trade, an order in council in 1805 prohibited that trade in the conquered colonies; and in the following year an activas passed for-hidding British subjects to take part in 1c, either for the supply of the conquered colonies or of foreign possessions. In the same year a resolution moved by Fox for a total abolition next session was carried in the Commons, and, on Loid Granville's motion, adopted in the Lords; and the following year the general abolition bill, making all slave-tiade illegal after 1st January 1808, was introduced by Loid Howick (afterwards Earl Grey) in the House of Commons, was carried in both Houses, and received the royal assent on 25th March 1807. British subjects, however, continued to early on the and in the following year an act was passed forand received the royal assent on 25th March 1897. British subjects, however, continued to carry on the trade under cover of the Spanish and Portuguese flags; the slave-ships were more crowded than ever, to reduce the chances of capture, and the negroes were not unfrequently thrown everboard on a pursuit. The pecuniary penalties of the act were discovered to be inadequate to put down a traffic so hereafty as to caver all losses by capture. Brougham therefore in 1811 introduced a bill, Brougham therefore in 1811 inflodiced a billy which was carried unantimously, making the slave-trade felony, punishable with fourteen years' transportation, or from three to five years' rapin somment with hard labour. An Act of 1824 declared it puracy, and, as such, a capital crime, if committed within the Admirally jurisdiction; and the statute of 1837, unitigating the criminal code, left it punishable with transportation for life. The Anti-slavery Secrety unotically established the colony of Sierra Society practically established the colony of Sierra Leone in 1787 as a home for destitute negroes. The United States of America abolished the slave

trade immediately after (heat Britain (1808), and the same was in the course of time done by the South American republics of Venezuela, Chib, and Buones Ayres, by Swedon, Donmark, Holland, and, during Ayres, by Swedon, Denmark, Holland, and, and the Hundred Days after Napoleon's retinin from Elba, by France. Great Britain, at the peace, excited her influence to induce other foreign powers to adopt a similar policy; and eventually nearly all the states of Enrope have passed laws or entered into treaties prohibiting the trailie. The accession of Portugal and Spain to the principle of abolition was obtained by treaties of date 1815 and 1817; and by a convention coulded with Brazil in 1826. and by a convention concluded with Bazzl in 1826 it was declared punitical for the subjects of that

country to be engaged in the slove trade after 1830. By the conventions with France of 1831 and 1833, to which nearly all the maritime powers of Emore to which nearly all the mantime powers of Emope have since accorded, a minual right of search was stipulated within certain seas, for the purpose of suppressing this traffic. The provisions of these treatises were further extended in 1811 by the Quintiple Treaty between the five great Emopean powers, subsequently ratified by all of them except France. The Ashburton treaty of 1842 with the United States provided for the maintenance by each country of a squadron on the African coast; and in 1845 a unit or great for each force. and in 1845 a junt co operation of the naval forces of Eugland and France was substituted for the

mutual right of scarch

The limitation of the supply of negroes naturally led, among other good results, to a greater attention on the part of the masters to the condition of their But the attention of British philanthropasts was next directed towards doing away with slavery altogether in the colonies. Societies were formed with this end, an agitation was set on foot, and attempts were made, for some time without success, to press the subject of emancipation on the House of Commons. At length in 1833 a ministerial proposition for emancipation was introduced by Mr Stanley (Earl of Derby), then Colonial Secretary, and an emancipation bill passed both Honses, and obtained the royal assent 28th August 1833. This act, while it gave freedom to the slaves through-out all the British colonies, at the same time awarded an indemnification to the slave owners of £20,000,000. Slavery was to cease on 1st August 1834; but the slaves were for a certain duration of time to be apprenticed labourers to their former owners. Objections being raised to the apprentice ship, its duration was shortened, and the complete enfranchisement took place in 1838. The serious The serious decadence of trade and commerce in the Bulish West Indies has been commonly attributed to emancipation; but though the change in the pos-tion of the negroes unquestionably contributed to the result, it is clear that before a slave had been

mammitted by law the industry of Januare and the other islands had already began to fall off.

The French emancipated their negroes in 1848; as did most of the new republics of South America at the time of their establishment; while the Dutch that the difference of the content of the conten slaves had freedom conferred on them in 1863. In Hayti slavery ceased as far back as 1701, its abolition having been one of the results of the negro insurrection of that year. In Drazil (q.v.) slavery

was not abolished until 1888.

was not aboushed until 1888.

The history of negro slavery in the United States is pauly dealt with at Negroes (q.v.); the steps that hindered or prepared the way for its final abolition in 1802-65 are part of the history of the United States (q.v.), and are dealt with in such articles as Abolitionists, Brown (John), Dried Scott Case, Garnison, Lincoln, Missouri (for the 'Missouri Compromise'), &c. Here it may be noted that in 1800 there were in the United States \$93.041 slaves: that Vermont, Pennsylvania. States 893,041 slaves; that Vermont, Pennsylvania, Massachusetts, Rhode Island, Connectient, New York, and New Jersey emancipated their slaves before 1840, most of them by gradual measures. The average value of slaves was almost this period stated at \$600. The 3,953,700 slaves at the census of 1860 were in what were known as the Southern States, Eminent leaders of public opinion from the earliest period of the national visitement of the property of the pro opinion from the earliest period of the national existence—such as Washington, Franklin, Jefferson, Madison, Jay, Haumlton—regarded slavery as a great evil, and inconsistent with the principles of the Declaration of Independence. The Society of Friends uniformly opposed slavery, and agitated against it. The Presbyterian Clinich made six formal declarations against it between

1787 und 1836. The Methodist Episcopal Church always cherished strong anti-stavery views, though when in 1844 one of their bishops was suspended for refusing to connectinte slaves he had utherited through his wife, a secession took place, and the Southern Methodist Episcopal Clouch was formed. Individuals and groups of persons of almost all chircles were found detending slavery. In 1835 the Charlester Daptist Assembling stavely. In 1835 the Charlester Daptist Assembling resolved that the right of masters to dispose of their slaves Ind been distinctly recognised by the Creator In 1836 a North Carolina bishop strongly commended for publication a sermon which declared mended for publication a sermon which declared that without a new revelation from heaven no man was anthorised to pronunce slavery wrong In 1838 the New School Presbytenian Church in Petershurg. Virginia, protested against a resolution of the General Assembly declaring slavery a sin against God, pronunced that resolution meconcilable with American civil institutions, and affirmed that the relation of muster and slave had been recognised by the great Head of the Church. Yet, on the whole, anti-slavery views grow steadily, but until the civils of the civil war very many of those who personally beld strong anti-slavery opinions hesitated to join actively in abolitionist agitation, as unwilling to invale what many of them follow-citizens held to be their indisputable rights. To this halting attitude the war put an end end

Mohammedanism (q.v.) recognises the institu-tion; Mehammed's own precepts insist on the kindly usage of the slave; and Maslem slavery is mainly demestic slavery, household slaves being on the whole well treated. But there is no more awful chapter in the history of human callousness and human intervalum the story of the slave trade and luman misery blun the story of the slave trade as carried on by 'Arab' or Moslem slave-traders, its man tracks from the laterior of Africa to the coast being still in many places marked by the whitened bones of slaves who during the ages have sunk in the way, fallen ent of the caravans in appea of the lash, and have died or been slaughtered to save trauble. The mans regions from which slaves were procured for the Moslem East were, or still are. the Soulan proper, the Egyptian Soulan, or Valley of the Upper Nile, Souali Land, and the borders of the Portuguese East African territory English of the Portuguese East African tenitory English and other men-of-war have long been employed in explaining slave-dhows on the east coast. In 1809 the Egyptian Khedivo Ismail gave Sir Samuel Baker large powers for the suppression of the slave-trade, a crusade carried on by Gordon Pasha. The sultan of Zanzibar signed a trouty for the suppression of the tridu in 1873. By occupying Cancasia, Russia stopped an important supply for the Turkish harems; it also closed the slave-markets of Khiva and Bokhara, and by ernshing the Turkish harems; it also closed the slave-markets of Khiva and Bokhara, and by ernshing the Turkish Cardinal Lavigorie, who became 40,000 slaves. Cardinal Lavigorie, who became methishop of Algiers in 1867, made the suppression of the slave-trade and slavery his life work. mennship of Argers in 1007, made on suppression of the shave-trade and slavery his life work, and seemed the help of many zealons follow-workers, men and women. The progress of the Congo Free State, the fundation of missions in the Nyassa country, and the encountrement of legitimate trails by the Ilutish East Afreu Company and the German settlements will, it is hoped, tion still more effectually to put un end to this curse of mankind. It has been said that the African slave-trade will not finally cease till the African elephant is extinct, as the enrying of iviny to the coast line heretifine only been practicable by slave labour Conferences of the civilised powers have repeatedly been held with a view to the further restriction of donestic slavery (the entrie suppression of which at once is hopeless) and the total prevention of the slave-time.

See Wallon, History de l'Esclavage duns l'Autiquité (2d od 1879). Grote's History of Grecce, Laghtfoot's Commentary on Colossums; Halland's Middle Ages; Sugenheim, (teschichte der Aufhebung der Leibeigenschaft in Europa (1861), Eugelmann, Die Leibeigenschaft in Russland (1884), Fustel de Coulanges, The Origin of Property in Isaal (Eug. mans. 1891), Freemen's Norman Conquest. Studbe's Constitutional History (1874-78), Thoroid Rugers' Work und Wages (1885); Seebohm's English Village Community (1883); Vinogradion, Villamage in England (1861), the attole Freinalism; Buxton's Slavery and Freedom in the British Wist Indies, Claikson's History of the Slave-trade. Str. L. Playfain, The Scourge of Christendom (1884); S. Laue-Poole, The Barbary Coraurs (1800), French histories of slavery by Lotroque and Villiani; Theodon Parker's Discourses on Slavery, W. E. Chanming's Slavery, Miss Beecher Stawe's Key to Uncle Tone's Gabin (1853), J. E. Cairnes, The Slave Pouce (1862); Goldwin Smith, Does the Bible Sanction America (1862); Goldwin Smith, Does the Bible Sanction America (1862); H. C. Cavey, The Shave, trade (New York, 1853), O. B. Frothingham, The Abolition of Shoery (1878); H. Wilson, History of the Rise and Full of the Slave Power in America (1872), G. W. Williams, History of the Neave Ruce in America (1882); E. W. Blyden, Christandy, Islam, and the Neave Race (1887), Klein, Carilinal Larvaeric (Paris, 1890). See also the works of Burton, Baker, Barth, Gorlon, Stanley, Thomson, &c., and for 'blacklanding' in the Paelfie, see Cooldes Slavonta. See Chollins

Slavophils. See Panslavism

Slavs, or Skavonians (native name, Stovene or Storane, probably connected with stovo, 'a word, storane, protably connected with stove, 'a word,' thus meaning the neeple who spoke intelligibly as distinguished from their unighbour, Niemets, the German, literally the 'dumb man;' this opinion is held by the majority of scholars, but lacks the support of Miklosich, who considers both to be tilbul names), the general appellatum of a group of nations belonging to the Aryan family, whose settlements extended from the felbe to Namehatka, from the Florer Sen in Solonica, the whole of conform from the Frozen Sea to Salonica, the whole of captern Enrope being occupied almost exclusively by them. They were settled in this continent hefore the historical times, as their migratums are never mentioned, and some undern scholars—Penka, Poesche, and others—regard them as inhabitants of the critical period, and even assign the cridle of the human race in White Russia. It seems probable from the description given in the fourth book of Herodotas that at least one of the Seythian tribes, the human, was Slavonic, and to Seythian tibes, the limin, was Slavonic, and to it may perhaps be added that of the Neuri. The original names of the Slavonic tribes seem to have been Winds or Wends (Venedi) or Serbs. The former of these names occurs among the Roman writers, and later, in Jordanis, in connection with the commercial peoples of the Baltic; the latter is spoken of by Prempins as the amorem name common to the whole Slavone stock. The embedding mon to the whole Slavome stack. The entliest historical notices represent the Slavs as luwing their chief settlements about the Carpathians, from their chief settlements alient the Carpathians, from which they special northward to the Baltic, westward as far as the Elbe and the Saal, and later, after the overthrow of the kingdom of the Huns, simthward between the Dimilie, and over the whole neutrands between the Admitte and the Black Sea. These migrations ceased in the 7th rentiry; the division of the Shvonic stack into separate branches became now more complete, and grainally they began to form independent states. The sections of the stack may be divided into two manners. they began to form independent states. The sections of the stock may be divided into two groups, the south-eastern and the western; the list emprebends (1) the Russians, (2) Bulgarams, (3) Illyrians (Serbs, Croats, and Slovenes); the second (1) Lechs (Pales, Silesians, Pameranians), (2) Czechs or Bohemians (Czochs or Chellis, Minavians, Slavako, (3) the Slovenes (iller of true). Slovaks), (3) the Slavonic tribes of north Germany, among whom are to be reckimed the Polithes. The only tubes who have preserved their language are

SLAVS

the Lusatian Wends or Sorbs dwelling in Saxony and russia. Of the Polabes there are now no traces; their language ceased to be spoken in the early part of the 18th century. Many of the old Slavome states have lost their independence and are in a state of greater or less vassulage. At the present time Russia Savida and Montage. are in a state or greater of thes resentage. At the present time Russia, Servia, and Muntenegro are wholly independent. Bulgaria is a tributary state of Turkey, but practically independent. Bulgaria and Moravia are united to Austria, and Creatia forms part of the kingdom of Hungary. Poland is distributed between Russia, Austria, and Pussia. Some Slavonic tribes have never enjoyed independence—e.g. the Sorbs and Slavones. The sum total of the Slavonic populations is estimated at about

100,000,000

The Slavs are represented by ancient writers as an industrious race, living by agriculture and the rearing of flocks and herds; as inspitable and peaceful, and making war only in defence. The government had a patriarchal basis, and chiefs were chosen by the assembles. But in the west contact with the finish institutions of the forest contact. with the fendal institutions of the German empire, with the rendar institutions of the German empte, and in the cast with Byzantinn and the Mongols, greatly altered this primitive constitution; the Shvonic princes aimed at unlimited power, and the chiefs succeeded in binding the free peasants in the soil, as the fendul nobility had done. In the course of the 11th, 12th, and 13th contures a heredilary nobility was formed in some of the Slavenic states. The people sunk into the lowest condition of serf-dam. Between them and the nobles there was no dam. Between them and the nobles there was no third or middle class, as the privileges of the noblity prevented the growth of towns, and such trade as there was was chiefly in the hands of

The religion of the ancient Slavs, like that of the Tentonic nations, seems to have been in many of its features a kind of nature-weaship—not without, perhaps, a predominating divinity at least so Proceeding tells us. But the whole subject of Slavenic mythology is up to the present time in a very confused state. For our information about Slavonic deities we are indebted to Nester and the German electrical who wrote about the Baltic Slavs—e.g. Thietmar, Helmold, and others. We thus only know the gods of these peoples and the Russians About those of the Poles, Hohemans, and southern Slavs we know almost nothing. The idols, from the accounts given of them, appear to have been of wond; and this is probably the reason why no gonoice remains of them have come down to us. The chief deity, whose worship was prob-ably common to all the western Slavs, was Svintovit, with whom may be associated Perun and Rudegast-and some have thought that these three names denote different personations or manifestations of the same power. Perhaps we may find parallels in Sviatovit to Mars and Zens, Perm to Jupiter and Thor, and Radegast to Mercury and of Junter and Thor, and Racegast to Melectry and Odin. Of gols of an inferior order we may name Prowe, porhaps a god of justice, and Chernobeg, the black god, together with multitudes of demons and spirits good and had. Thus, among the Russians there were rusully, water-nymphs, lieskie, satyrs; and among the Serbs and Bulgarians, vitas and samodivas, a kind of malicious fairy.

Some of these dottes were worshipped under monstrons forms; thus, Sviatovit had four heads, Rugowit, the god of war, had seven faces, and so The Slave seem to have had some crade notion of existence and retribution after death. Worship was performed in groves and temples, cattle and fruits being affered by the priests, whose office was originally performed by the head of the family of chieftain; perhaps this may be the reason why there is a common name for priest and prince (Enez) among the western Slavs; the word, howeven, is certainly borrowed from the (). H Ger. ever, is certainly norrowed mem one (). It Ger-chuning. The castein Slavs received Christianity from Byzantinia in the 0th century, through the instrumentality of Cyril (q.v.) and Methodius; the western from Rome and Germany. They were Christianised with little opposition, for they had no religious easte, and there were ne persons politically or socially interested in the culture of them Panslavism is the subject of an article See Schafarik, Slavische Alterthumer.

(q.v.). See Schafmik, Stawische Autrinamer, SLAVONIO LANGUAGE.—The term Slavonic, as shipling Language or lace, is a generic name (like Celtic et Tentonic) for a group of kindred languages and people belonging to the great Indo-European or Aryan family. The Slavome languages are in a highly inflected state, the noun has seven eases, and all the numerals are declined. An article is implied in the termination of the adjective of its above has the formulation of the An attele is implied in the termination of the adjective, as it shows by the form which it assumes when used as a predicate. As regards tenses, Russian, Polish, and Bohemian in their modern forms have lost the imperfect and anist, but they are preserved in the Serba-Crontian and Bulgarian. The poverty of the tense-system is amply compensated by the so called asperts, which are found in every Slavonic verb—e.g. the frequentative, the momentaneous, and others, which supply tenses that may be wanting to the simple verb and express very delicate distinctions of time and express very delicate distinctions of time and manner. The Slavonic invily in preserving these aspects has been timer to the old Aryan type of language than Tentonic. Traces of them can be seen in Greek (as Cintius has shown) and in Old linsh. The prepositions in and out of composition are used with a delicacy reminding us of ancient Greek. These languages have great power of composition with a delicacy reminding in of ancient Greek. These languages have great power of composition known is the Palaco-Slavonic or ecclesiastical Slavonic, so called because used in the Orthodox climehes. The original home of this language has been the subject of much dispute, and has diskled Slavists into two camps; some finding it in Bul-Slavists into two camps; some finding it in Bulgarla, others in the ancient Pannonla, now corresponding to the territory occurred by the Slovenes

—viz. Styria, Carinthia, and Carniola; hence it is
sometimes called Old Bulgarian and sometimes
Old Slovenish It is, however, only an elder sister
and not a mother language. The Slavonic family and not a moner anguage. The shayone many of languages may be grouped as follows: hist, the south-eastern is anch—(1) Russian, including Malo-Russian and White Russian. The second of these has great claims to be considered a distinct language, and is so treated by Miklosich. (2) Old and modern Bulgariun, the latter being in a someand modern Bulgatum, the latter being in a some-what decemposed form, having lost nearly all its cases and the inlinitive mood. (3) Serho-Creatian. (4) Slovenish. Secondly, the western—(1) Polish, including Kashmbish. (2) Bohemien, including Slovak. (3) Lusatian-Wendish, or Sorbish, divided into two sharply defined dialects. (4) Polabish, which died out at the beginning of the 18th cen-tury, and like Cournish has been preserved in some versibilities. So, them these fugarents Schleicher. vocabularies, &c. from these fragments Schleicher constructed a grammar. See the sections on language and literature in the articles Вонеміл, POLAND, RUSSIA, and SERVIA. We may here remark that in literature Russian, Polish, or Bohemian are richest, the two letter nations having developed a literature much earlier thun the former This remark applies especially to Bolicmian, which can show good prose writing in the 14th century. Many of the Russian and Polish poets have great merit. Slovenish and Sorbish are poor The Sorbs have developed a respectable literature in the 19th century, and the Bulgarians are already active But both have only recently shaken off the Turkish yoke, fatal to all progress. Serbian, Russlan, and Bulgarian are very tich in old ballads and popular

These are scanty in Buhemian, and almost 501125. entitlely winting in Polish. Old Inigarian literature, such as it has come down to us, consists mainly of religious works, original and translated.

meanty of religious works, original and translated.

See Pypin and Spasovich, Istorija Slavanskih Literative ('History of Slavonia Literatine,' in Russan, 1879;
there is a German translation), Miklosich, Vergleichende
thummatik der Slavischen Sprücken (4 vols. Vienna,
1879); Leskien, Altbulgarisches Leschich (2d ed. 1886),
For grammars of special languages, see under respective
headings And see Talvi (Mrs Robinson), Literature
of the Slavio Nations (Now York, 1860); Slavonie Literative, by the present writer, W. R. Morfill (Lond, 1883)

Sleaford, a town of Lincologible, on the sight

Sleaford, a town of Lincolnshire, on the right hank of the Slea, a branch of the Witham, 17 miles SSE, of Lincoln. It has a fine church (built in 1271), a graumar-school (1624), and a momental cross (1850). Here King John fell sick after crossing the Wash, and whilst spending the night in the old castle (now nhnost wholly disappeared). Pop. 4965.

See Striches. Sledge.

Sleep is symptomatic of repose in the brain specifical activity is unceasing. Potential energy is being constantly expended in mental operations, vital processes, unscular movements, &c.; also in the perception of impressions that stream towards the brain measurably from every part of the economy and of the environment. This of the economy and of the environment. This is attended by wear and tear of the nervous textures, and by the deposition in them of waste-products propertionate to the work effected. Waking is therefore a positive condition—one in which energy is consumed more quickly than it is restored, and than the waste-products are ellministral. nestored, and than the waste-printnets are eliminated. It is a state that entails a full working blood-supply to the brain. After a time, longer of shorter, a sense of fatigue suggestive of repose supervenes that is only relieved by sleep. Sleep, on the contrary, is a negative state—one in which these processes are reversed. The brain is inactive; conscioneress and volition are in abeyance; conscioneress and volition are in abeyance; incidently the central blood-simply is dimmshed, the brain is smaller in size, and its temperature is the brain is smaller in size, and its temperature is lowered. Expenditure of energy is curtified to the greatest extent compatible with life. Reenperature processes continue, and predominate over the destructive; the nervous structures are depurated, and potential energy is accumulated. When reconcernion is completed awaking occurs, and is accompanied by feelings of invigoration. Waking and sleep, therefore, are indicative of cerebral activity and of cerebral test; they are both physiological functions of a healthy nervous system. When either is unduly prolonged, curtailed, or modified it gives evidence of a departure from health

The brain is a composite organ. It contains manurerable centres which dominate an equally vast variety and number of functions; and these require and obtain sleep in varying degrees according to their functions. The supreme (psychical) centres which are constantly alert during waking need more sleep than some of the submitmate centres. These latter rest partially by day, so that the complete abdication of their functions at night

is less ingently required.

The memsion of sleep is gradual. It is synchronous with the subsidence of activity in the brain and nervous system, and it is best studied in this connection. Molecular activity ilees not cease in the whole brain instantly, but in one portion trangul. It is suspended first in the centres situated highest in the cerobiam, and afterwards in those at lower levels, till the medulla chlongata and spinal cord are included. It consequently

affects the motor centres of the brain lust. affects the motor centres of the main list. The carliest symptom of sleep is the weakening of the voluntary imiseles, relaxation takes place in one set after another until the body assumes the horizontal postnic. The sphineter imaseles are exceptional; they remain contracted. During deep sleep tane slackening occurs in the imiscallar libres, even in discrete like tetaning and hydroglobic. A man m diseases like tetanns and hydrophobia. A man may fall asleep in motion, as in walking or riding, and maintain his equilibrium; a cortain amount of activity being sustained in the motor centres enables him to do so. If he yields to sleep in a stationary attitude, the motor centres being contract he death to ship was the apparent. quiescent, he tends to sink into the recumbent posture. Activity next wanes in the psychical centres of the brain. The will ceases to control the working of the intellectual faculties, and the porceptive powers are lessened. The mind, no porceptive powers are lessened. The mind, no longer unlibited from within nor corrected from without, revels in absurdities until mental operawithout, revels in absundities until mental opera-tions cease, or, at least, till they are wrapped in oblivion. The centres of the special senses in the brain are next involved, and usually in the following order; they fall to perceive slight or ordinary impressions, while their special nerves transmit them in a slow and imperfect manner, (a) Vision: The cyclids close; the cyclials turn inpwards and inwards in the orbits. The cyc-halls occasionally, if rarely, move independently, and unt in unison, thring sleep. The pupils con-tract—the contraction before in ratio to the death and unt in unison, during sleep. The pupils contract—the contraction being in ratio to the depth of sleep; they dilate widely in the act of awaking. (b) Hearing: Lond noises interrupt sleep, though an expected noise does so more readily. Monotonous sounds do not provent or interrupt sleep; their cessation may terminate it (c) Smell. Slight odoms may provent the onset of sleep; but very pronounced smells are required to disturb it. (d) Taster It is difficult to determine the condition of this sense during sleep, the sense of touch being aut to vitiate the conclusion. (c) Touch: This is the most sountive sense during sleep. It is chiefly through it that man is worned of danger, and that his safety is secured. Reflex acts can always be cherted, their vigom depending on the strength of the stimulus, the degree of sensitiveness of the part to which it is applied, and the depth of sleep. The centres in the medulia ablongata then become less active. They chiefly dominate the heart, the lungs, and internal pressure. The heart beats from ten to twenty times less per minute, and the blood pressure is diminished. The respirations are about tour fewer per minute. The inspirations are shallower and chiefly thoracie. The purse between inspiration and expiration is practically absent. Pettenkofer and Volt stated that of the total carbonic acid olimbrated in twenty-four home 58 per cent. is given off during the twelve hours of day tract-the contraction being in ratio to the depth bonic acid oliminated in twenty-four home 58 per cent, is given off during the twelve hours of day and 42 per cent, during the twelve hours of night; whilst 67 per cent of the oxygen taken in is absorbed during the twelve hours of night and 33 per cent, during the day. The centres that dominate the various secretions only respond to suitable stimmli, and as these are wanting daning sleep the secretary organs are less active. The digestive mees are not formed, and if the gastro intestimit pinces are not formed, and if the gastro intestinal invenions do not cease entirely, they are greatly lessened. The mine is secreted in one-fourte the quantity. The quantity of sodium chloride, sulplantes, and area it contains is smaller; the latter is decreased one-half. The secretion of sweat is increased, and that of milk is continued.

In consequence mainly of the inactivity of the holdly functions the baddy temperature fulls as much as from 0° 5 to 2° E, chiefly for some hours after mulnight; it being lowest about 4 A.M. It fulls similarly by day in those who work by might

SLEEP

and sleep by day. According to Helmholtz, a man gives off about three times more heat when he is awake than he does when he is asleep. During sleep the economy is more valueable to the influence of deleterious surroundings, it has less resisting power. Hence it is that infections and malarial discuses are so readily contracted by sleeping in places in which these persons abound; bence also the liability to catch cold from deeping in a draught. Buelly summarised, during sleop the dinaght. Buelly summanised, during sleep the biam, ganglia, medulla ablongata, and spinal cold are in a state of repose. And the extent to which they are involved may be inferred from the fact that slooping persons suffer little, if any, from shock in accidents which affect those who are

awake most injuriously.

Sleep varies in depth in persons of different ages. It is usually profound in the young, and light in the aged. The depth bears some relation to its It is nisually protonna in one journel, the aged. The depth bears some relation to its duration. Natural sleep varies from time to time during the same night. The observations of Kohlschitter, of Rummo and Ferramiun, and of Monninghoff and Piesbergen showed that it was deepest an hour after its onset, when its intensity decreases quickly, then more slowly, and again it becomes more profound a second time after four to five homs. This is important in sleep-distantance, for excitations will not more powerfully when it is hightest. On the other hand, when it is deepest the lowest centres are least inhibited, and the blood is less thoroughly exgeuated. It is then blood is less thoroughly oxygenated. It is then that epiloptic, convulsive, spasmodic, and such-like solutions are most apt to occur. Cases of sleep lasting for weeks and months have been recorded (that of Juhann Latus in the hospital of Myslowitz in Silesic in 1891–92 lasted 44 months); in Britain it occurs in neurotic patients, and sometimes is called trance. It is pathological and not natural sleep. In western Africa 'sleeping sickness' is a well known fatal disease.

Clause of Neep - Nor approach of two thousand years continuous attempts have been made to elucidate the cause of sleep without success; many theories have been promulgated, but they have

follow short of explaining it.

Of circulatory theories the one that prevailed during many contains attributed election determinution of blood to the head; and much evidence minution of blood to the head; and nuch evidence was addread in its support. Nevertheless, congestion of the brain is mecompatible in health with good and refreshing sleep. This hypothesis was replaced by the unemic theory. From the observations of Donders (1854), Dunham (1860), Regnard (1868), Hammond and Wer-Mitchell (1869), and Ehrmann, Salathé, and F. Franck (1877), it would seem to be conclusively demonstrated that the blood-supply of the brain is lessened during sleep. Whether this is causative, concountant, or consequent is still onen to conjecture. Pathoconsequent is still open to conjecture. Pathological amemia is a well-recognised source of wake fulness. It appears certain that a blood-supply sufficient for nutritive purposes, but insufficient for mental activity, is an essential factor in natural sleep. The brain, like all other organs, governs

and is not governed by its vascidar supply.

Humboldt suggested one of several chemical theories—that sleep was doe to the want of oxygen; and many have since neged that everything that deprives the brain of oxygen conduces to sleep. An atmosphere deficient in oxygen, or one containing an excess of earbonic acid, induces drawsiness and sleep, but it is poisoned, and not healthy sleep. Pflugger believed that activity of the psychical cells depends on the quantity of intra molecular activity of the psychical cells depends on the quantity of intra molecular activity. oxygen they contain, and that all function is attended (particularly in the gray matter) by explosive movements in the cells, caused by the combination of oxygen with the tissue elements, in

which oxygen is consumed and carbonic acid is formed. He thought that these movements used formed. up the oxygen at a greater speed than the chealation could replace, and that a time arrived when the lack of oxygen and an excess of earbonic and caused drowsiness and sleep. Again, it has been uiged that the waste-products (resulting from mental operations) in the nervous textures occusioned sleep. Preyer believed that the accumula-tion of these (ponogenes) at first causal fatigue, then sleep, and that waking occurred when they were climinated in sleep. This doubtless is a factor in the causation of sleep, but it does not

explain it.
The absence of external stimuli, such as occurs in the darkness and quietness of night, has been credited with causing sleep. It is a desirable aid credited with causing sleep. It is a desirable aid to sleep, but, in health, sleep ensues despite all disturbing agencies—even on the toture task. Sleep has been ascribed to the law of periodicity that governs all organised things. The study of the bodily functions above that test and activity alternate—even the healt gets above task tasks. alternate—even the heart gets about ten to twelve hours test in the panses between its contractions, of other unmerous theories, it will suffice to say that no one of them can be accepted as fully explaning and finally settling the subtle problem. It may be that the mystery will nover be solved until a deeper height into the working of the mind its according. alternate-even the heart gets about ten to twelve

itself is acquired

itself is acquired

Howlong should one sleep? is a question that must he answered generally. No hard and fast law can he laid dewn; every man must be a rule to hunself. It is quite clear that matric intends every ene to sleep until the effects of waking are dissipated, and until the bedily energy is renovated. In childhood, when the constructive processes of growth involve large expenditure of energy, sleep is long and profound. In youth much sleep is still needed. In middle age, when decay and repaired in old age, when repair is slowly and imperfectly effected, more sleep is desirable. The duration of sleep is also largely influenced by sex, temperament, occupation, habit of sleep, season, climate, &c. The time guide is the reemperation of the energies; that is indicated by a feeling of wellenergies; that is indicated by a feeling of wellbeing on awakening. Some petsons awake, after sleeping for an apparently sufficient number of homs, worn, juded, and extansted. That is an indication of disease, pointing to an inability on the part of their textures to accomplish their reparation.

Steplessness.—The effects of enritiled sleep are very marked. The loss of a single night's sleep is attended by symptoms of enervation, that of several nights' sleep, by serious consequences. In many diseases the lack of sleep determines a fatal assue; conversely, sleep often determines recovery. Few persons appreciate the fact that the voluntary cur-tailment of sleep for an home every night for a year is equivalent to the loss of forty form nights sleep of eight home duration. That represents an enormous exponditute of energy—e.g. during that time the cadiac pulsations are approximately 210,000 and the respirations about 90,000 more frequent than they would have been during sleep. Undno curtailment of sleep is attended by loss of llesh, the tailment of sleep is attended by loss of llesh, the essence of emacration being the preponderance of decay over repair. The skin becomes day, and it loses its suppleness and translacency. All the bodily textures are badly nonrished, and the organs suffer from lack of innervation. When sleep has been limited unduly, mainlify to sleep easies and becomes the bane of existence Exhaustion of the cerebral structures leads to still graver symptoms, such as insanity Indeed, insommia preludes or enters to a greater or less

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extent into the causation of almost every form of mental alienation. They arise from similar causes Many of the tragedies of life are due solely to the Anny of the taggetes in the treatment of continued sleeplesness may cause death from exhaustion Sleep, on the other hand, is a powerful curative agent—one that alone suffices to determine in physic.

Sleeplesness is a symptom designed to subserve highly correct tive purpose. It attracts attentions the continued of the continued of the continued in the continued of the continued Insumme or continued

a highly conservative purpose. It attracts attention in some to adments that might otherwise elude detection; in others it maintains conserous. ness requisite for the preservation of life. Sleep lessness is symptomatic of cerebral activity. The muy be originated and perpetuated in divers ways. It may arise from mental causes, for the mind is dependent on the lumin for its external manifestic tion In mental averwork, worry, grief, suspense, &c the intellectual or emotional centres respectively grow hyperemic. At right the vasa-matainerves that dominate the arterial vessels, wan out by continued inhibition, fail to moderate the supply by continued inhibition, fail to moderate the supply of blood to these centres, and so the man is impelled to work and to worry, and he is prevented from sleeping. In the early stages he is long in falling asleep, and when he does it is to dream of his work and worry. Eventually hisomina becomes prenounced. Sleeplessness may depend on failty conditions in the brain itself. Cerebral cells in limitally or congenitally feeble, or secondarily delilihated by unhealthy conditions, display their enfeoblement in an incompetency to accumulate nervous force. Their molecules are rearranged in a moleculaturally mistable manner, and they disa proternaturally mustable manner, and they dis charge their latent energy in response to tilling excitations. Such cells are designated 'explosive,' The peripheral cells generally participate in the enfectionent, and they and their conducting nerves transmit impressions in a rapid and exaggerated manner. The reaction time is lessened. This is manner The reaction-time is lessened. This is a fruitful source of wakefulness in neutrathenia and its allied conditions. Sleeplessness from this cause usually appears at the enochs of life, and under privations or strains. The patient gets to sleep easily, but awakes in two or three hours, to remain awake till five or six in the morning. The awaking is often attended by distress and integry. It is in this class of cases that insomnia often occurs in the morning. and recurs mysterionsly. All nemotic diseases tend to reem paroxysmally; a had sleep-habit once acquired is liable to return from time to time from very trivial causes.

Sicoplesaness may result from a blood supply altered either as regards quantity or quality. The cerebral cells are very sensitive to their environ ment; they bear excess and deprivation badly Hypercenia and amenia of the main are consequently productive of cerebral nurest and of wakefalness; and these brain-conditions may arise from diseases of the heart, lings, and other organs, which secondarily implicate the cerebral enculation. The loain textures are unfavourably affected by aftera-tions of vascular tension, high tension is mifavour-able to sleep. They are equally disturbed by over-heated blood such as perfains to feverish states. They are similarly perturbed by blood contaminated by peccant matters, such as those of gont, rhemma tism, syphilis, malaria, &c.; hence the sleep dis-turbance in these diseases, and also that which follows the excessive use of tobacco, alcohol, &c. In the latter class the patients get to sleep quickly, to awake at two or three in the morning,

to lie awake for some homs, and they are often awakened by slight external excitations.

Sleeplesquess may be originated by sensory stimuli, which cause contraction of the petipheral and dilatation of the cerebral blood-vessels,

acceleration of the heart's action, and an mercase of arterial tension. They also cause dilatation of the impils, and clange the character of the respira-tions; these become deeper, quicker, and more abdominal. Consciousness of external things can alone be aroused by impressions transmitted to the brain textures (themselves insensitive) be-coming converted into sonsations and ideas through the agency of the mind. When excitations are of sufficient intensity to cause sensations wakeful-ness is inevitable. Excitations may be instigated m the most varied ways, they include pain of all kinds, and many impressions arising out of diges-tive and other derangements. They affect the nemasthenic, genty, and rhomastic noduly. It is a vident that successful treatment depends

on accuracy of diagnosis. In each and every case the sleeping conditions of the sufferer should be the sleeping conditions of the sufferer should be attended to. Excress and food should be proportionate to the body and to the strength of digestion. The primar vire and the state of the skin must not be neglected. A good halut of sleep should be assiduously cultivated. In sleeplessness due to mental causes change of work should be advised, that new centres may be called into operation, and the overwrought ones correspondingly relieved. It is in these cases alone that devices for catting to sleep, such as the monotoness. for gotting to sleep, such as the monotonous counting of figures, sheep, &c., are efficiences. In had cases the judicious use of pure hypnotics is helpful; they force the mind into ablivious. Drugs, like potassium bromide and chloral hydrate, which act chiefly on the brain contres that function thought, and induce sleep that clusely resombles natural sleep, are called pure hypnotics, in contact tradistinction to many substances, as narcotics, analgenes, anodynes, soporilies, &c., that arrest pain, dimmed sensibility, and disturb in a pronounced manner the functions of the brain and nervous system.

When wakefulness is due to neurasthenic conditions, tonics, increased nutrition, the abandonment of excesses, change of air and scene are indicated; electronty and suitable liaths are assemble adjuncts; electricity and smitable inthis are useful adjuncts; hypotics should be sparingly employed. Sleepless, ness due to hypothemic conditions of the healn is to be met by antiphlogistic treatment; that which depends on aniemia, by times, &c. In both, posturi during sleep will repay attention. That which originates from gorty, rheumatic, syphilitic, and like poisons only yields to the alleviation of the constitutional state.

constitutional state.
In sleeplessness due to sensory stimuli and pain, eare must be taken to ensure the removal or mitigation of these, that the sleep they prevent may tion of these, that the sleep they prevent may supervene. Medicines—analgesics or anodynes—such as helladoma, should be first selected, for they act as indreet hypnotics by operating chosing on the nerve-terminals. When such remedies full, naveoics, as maphino and opinin, are called for they not only lessen perceptivity in the limin and sensitivity in the nerve-endings, but they diminish the conductivity of the nerves. Such wide-reaching drugs have mony disadvantages in such cases, but pure hypnotics are useless. Hypnotics, nareotics, and sleep-induction medicines should never be to be and sleep-inducing medicines should never he taken except under medical advice. To dring the brain into quescence without remedying the cause of the corobal acticity will in many cuses only agginate the cvil, for they will be complicated by a drug-taking habit—In most instances drugs are best

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In Plants, sleep is one of the phenomena of Initability (q.v.). Light acts on plants as a powerful stimulus, essential to their active and healthful vegetation. When it is withdrawn the flowers of many plants close, and the greater number show a tendency to it, whilst leaves more or less decidedly incline to fold themselves up. The leaf-stalk also generally hangs down more or less, although in some plants it is more erect during sleep. The sleep of plants, however, is not always nocturnal. The flowers of some open and close at particular hours of the day. Thus, the erocus is a morning flower, and closes soon after and lay; whilst some flowers expand only in the ovening of during the night. It was farmens who first observed the sleep of plants in watching the progress of some plants of lotus, the seeds of which he had sown. The periodic movements of plants, of which sleep is one, have various uses. The opening of flowers in the morning and the folded petals protect the stamens and other sensitive parts from excessive cooling as wetting. The rising and falling of faliage leaves is useful in the same way, and preserves the chlorophyll-bening tissue from injury; the extended position is adapted for temperatures and intensities of light that are favourable to assimilative activity. See Plants (Movements ov), and Vegetable Pursi-

Sleidamus, Johannes, whose proper name was Philippson, a writer of instery, was born at Schleiden, in the neighbourhood of Aix-la-Chapelle, in 1506, and having been trained to the law he entered the service (1537) of Francis I, of Francis I, of Francis I, of Interesting a convert to Protestantism he was dismissed (1511); and for the rest of his life he was ambassader of the Protestant princes of Germany, and represented them at the court of England and in the Conneil of Trent. He died at Strasburg on 31st October 1650 His hame lives as the author of a history of the reign of Charles V—a well-written, impartial work entitled De Stata Religionis et Reignblice Carolo V. Casare Commenta ii (1555; best ed. Frankfert, 1785-86, 3 vols.) Baningarten edited the Latters of Sleidamus (1881) and wrote a Life of him (1878).

Sleighs, or Slenges, are travelling vehicles without whoels, which in some form are in use in all countries where snew lies for any considerable part of the year. Usually they are on runners—either one or two pairs—which are connected by a framework and support the body of the vehicle; but the well known travelling-sledge (pulkha) of

the Laplanders, built in the form of a canoe, with sharp low and square stern, of light materials and covered with reindeer skin, has no minners. In the northern Umited States and in Canada, where sleighs mo brought to great perfection, lightness, and beauty, they take the place of carriages in winter, and there too sleds of lighter limid, and supporting a light platform or seat, are made for consting—i.e. sliding down lulls. Long sleds for this purpose, sometimes capable of carrying forty persons, have two pans of runners with their frame work, on which a platform rests (often like a ladlet, covered with a cushion!; the front pair of runners is turned on a pivot by a steersman with the aid in topes and judleys. In Canada toboggams are in popular use for coasting (here called toboggaming), and causist of a single length of wood (or two localls joined togethor), about ‡ inch thick, curved lasekward in front, and the curved portion held lack by leather thougs. The toboggan of course has no immers, may accommodate two to eight persons, and is guided by the steersman's foot diagging behind, the downward. In Russia sleighs are often drawn by a team of the choices (troika).

Sleswick (Danish Slesvig; Ger. Schlesnig) forms, united with the former ductices of Halstein and Lauenhuig, a province of Prussia, having the Baltie Sea and the territories of Lübeck and Meckleulung for its castern boundary, Hamburg and Hanover for its southern, the North Sea for its western, and Jutland (Denmark) for its northern. Area, 7273 sq. m. It belongs to the alluvial penhisula of Jutland, its eastern balf belong an infoliating plain and its western a series of low-lying but very fertile marsh lands, protected from the ocean by sea banks. The eastern coast (230 miles) is deeply indented by several leng narrow arms of the sea called finds, some of which make excellent harbonis, and alongside it lie the lange islands of Fehmani and Alsen. The western coast is more regular, but very low; and a string of low islands (Sylk, Föln, Pellwoin, Nordstami, and others) and sandbanks stretching right in front of it protect it to some extent from the waves of the North Sea. The Elbe (en the southern bender) and the Edder are the most important rivers; but the province is crossed by the North Sea and Baltic Canal (61 miles long), the Eiler Canal (20), the Stecknitz Canal (35), and two or three shorter ones. The chief occupations of the people are agreendance, cattle-feeding, shipbinding, and navigation. Com and fat eartle are exported, the latter (of an excellent heed) in large minibers to England Nearly 87 per cent, of the total are is under cultivation. Fishing is carried on in the inlets of the Baltic, and there are profitable opsterheits amongst the sandbanks of the North Sea. Flensburg is the chief seaport. Pop. (1890) 1,217,393—i.e. for Sleswick and Hulstein combined. Of this miniber nearly all belong to the Lew German stock (except 140,000 Danes in the north), and are Protestants in religion. Sleswick flostein sonds 10 members to the imperial parliament, and 10 to the Pinessun house of representatives, and has an assembly of its own consisting of 58 members.

At the dawn of Inster Sleswick was inhabited

At the dawn of Instory Sleawick was initiated by the Cimbui; they were succeeded by the Angles, Jutes, and Frisians. But the greater part of the Angles crossed over into England, and their place was taken by Danes. When Charlemagne reduced the Saxons to his sway the Danish king built a wall from soa to see alongside the Edder, the conthern frontier of his domains, to protect himself against the emperor's attacks. And from that time (808) for 350 years Sleswick alternated between the Danish and the imperial yeke, its duke paying homage sometimes to the king of the Danes, sometimes to the Gennan emperor. In 1157 the

duchy was defautively united with the Danish king Meanwhile Holstein to the south was conquered and christianised by Charlemagne and his quered and christianised by Charlemigne and his successors, and the countship of Holstein formed in 034 by the German king Hemy I. Between 1157 and 1225 this conthern part of the peniusula was subject to the rule of Deminist. From the year 1386 the Danish duchy of Sleswick and the German countship of Holstein had one common ruler, the Count of Holstein having fallen her to the fermer dignity in that year. About lifty to the former dignity in that year Ahont fifty years eather a compact had been made, the Constitutio Waldemariana, by which it was solemnly agreed that the crown of Denmark and the duchy of Sleswick should not in future he held by the same individual ruler. In spite of this agreement, however, King Christian I, of Denmark possessed himself of both Sleswick and Holstein, and, having in 1474 acquired from the Emperor Frederick III, the sazement of Ditmarsh, he converted the countship of Holston into a duchy. The sons of continuing of Holston into it them. The sons of the next Danish king divided his territaries amongst them after his decease, and their immediate saccessus still forther subdivided them; but eventually they were all gathered up again (1981) under the heads of the royal line (Glitchestadt) and the ducal line (Gottorp). The latter held Sleswick as a lief of Denmark and Holstein as a fief of the German empire; nevertheless the king of Denmark

ruled in several detacked portions of both duchies. Ten years after the conclusion of the Thirty Years' War the Duke of Sleswick (Frederick III.), lacked by his son-in-law Charles X. of Sweden, declared himself an independent and sovereign prince. This himself an independent and sovereign prince. This the Danish kings all along resented, and at longth, when Charles XII. of Sweden was muted at Pultowa, Frederlek IV. of Denmark grasped (1721) the opportunity, invaded Sleswick, expelled the duke, and seized his territories in that duchy. The heads of the ducal line became, one in 1751 king of Sweden, the other (the nemnal duke) in 1762 emperor (Paul III) of Russia, and soon ceased to take any interest in Sleswick-Holston, the whole of which (both duchies) was formally given in to of which (both duchies) was formally given up to the king of Denmark in 1767. On the discolution of the German empire in 1806 Holstein was united with the Danish crown, but was reincorporated in the German Confederation by the Congress of Viena in 1815. From 1767 the Danish sovereigns had steadily endeavouted to make the duchies thoroughly Danish and to reduce them to complete dependence upon the Danish crown, At length in 1846 King Christian VIII, proclaimed that the law of succession in Sleswick should be the same as for the Danish crown—in other words, that Sleswick was to be made an integral part of the Danish kingdom. This action, as well as the refusal of the king to summon the common estates of the joint duchies, was warmly and actively resented by the people of Sleawick and hy the German party in both Sleswick and Helstein At length (March 1848) the latter, headed by Count length (March 1848) the latter, headed by Count Reventlow and Prince Frederick of Angustenlarg, rose in revolt. They found a realons supported in Frederick William IV. of Prussia, who made himself the executive agent of the Genman Camfedenation. Was began in March 1848; several severely contested battles, as at Düppel, were fought before peace was made in the end of 1850. Through the intervention of Anstria matters were for a time pure on a footing substitute to the for a time put on a footing satisfactory to the people of the two duchies—so far at least as fan words and fine promises could go. The Danes, however, still pursued their policy of foreillo denationalisation in hath Holstein and Sleswick.

The death of King Frederick VII. of Denmark in the end of 1962 has pall the creation of Frederick VII. the end of 1863 brought the question of succession to a crisis; for Frederick of Augustenburg pro-

claimed himself Dake of Sleswick, to which title the new king of Denmark likewise laid claim. Anatim and Prissin called upon Dake Frederick to abdicate and leave the fluchy, and forbade Denmark to proclaim a constitution for it. Both refused to obey. Thereupon the two powers took up arms against the northern kingdom, and after a short but decisive campaign wrested both Holstein and Sleswick from the Danes. How they divided their conquest between them, and then quartelled over the division, and how Austria came out of the conflict thoroughly worsted, has been already told under Germany (q.v., p. 183). Since the conclusion of that war (1866) Sleswick Holstein has constituted a province of the kingdom of ำทธรเณ

The town of Sleswick ranks as the capital of Sleswick-Holstein. It stands at the head of the Baltic inlet called the Schlei, 28 miles NW of Kiel, and has a Gothic cathedral, rebuilt since a fite in 1440, and Gottory Castle, the former residence of the dukes. Pop. (1885) 15,187. Sleswick was a noted trading-town in the 9th century, and was made a inshapire in the middle of the 10th.

Slickensides are the smooth, polished, Slickensides are the smooth, polished, or stricted, and generally glazed surfaces of joints and faults (see DISLOCATION) in rucks. They are considered to have been produced by the filetion of the two surfaces during the mayement of the rock. This surface of slickensides is often cauted with a deposition of calcite, humathic, chalcodony, or other mineral matter, which takes the form of the grooves and strict, and thus aften looks as if it had been stricted. it had been stricted.

Sliding Scale. See Corn Laws.

Sligo, a maritime county of the province of Commandat, Lichard, is bounded on the N. by the Atlanta and the Bay of Donegal, S. by Roscommon and Mayo, E. by Roscommon and Leitim, and W. by Mayo. It is 41 miles from E. to W., and 38 from N. to S; the total area is 461,700 acres. Pop (1811) 180,880; (1861) 124,845; (1881) 111,578; (1861) 98,338—a decrease of 11.9 per cent. About 91 per cent are Roman Catholics. The coast-linn is indented with bays, the largest being Killah Bay and the Bay of Sligo. The surface gradually from the coast as far as the Slieve Gamph and the O. Mountains (1778 foot). Slige Gamph and the Ox Mountains (1778 foot). coulains some pietricsque likes, especially Longh Array and Longh Gill. The streams are incon-siderable; but three—the Moy, Owenmore, and Garrogue—are to some extent navigable. Iron is abundant and copper occurs, but nother is worked The climate is most, mild, and healthy. The soil is in part sandy loam, in part a deep nich loam. The chief occupation is agriculture; until some years back the people were chiefly engaged in tillage, but now they devote most attention to pasturage, especially the feeding of cattle. Close upon one-half of the total area is under grass; 27; per cent is uncultrable; and only about 80,000 actes nie under crops, including some 19,000 acres actes no under crops, melading some 19,000 acres of onts, 18,000 acres potatoes, and 32,000 acres of meadow-hand. The bulk of the holdings range between 5 and 30 acres caeb. Comes woollens and linens are manufactured. A considerable number of the population engage wholly ar partially in fishing. The caunty forms two parliamentary divisions. (The principal towns are Sligo, Ballina (1442; also 4318 m Mayo), Ballymote (1145), and Tobercary (1131). Sligo was appricable the sunt. Tolerenry (1981). Sligo was anciently the sent of the O'Counors. It emitains a group of erom leels near Sligo, a found tower at Drinneliffe, ruins of an ancient albey at Ballysadnie, and nuncrous other raths, cromlechs, and ancient caronis.

SLIGO, chief town of the county, stands at the month of the Garyogue, 137 miles N.V. of Dublin

ly 101. Pop (1861) 13,361; (1881) 10,808; (1891) 10,110. Sligo had its origin in a Deminican abboy, built in the middle of the 13th century by Manrice Fitzgerald, Earl of Kildere, and now in mins, and was formerly surrounded with walls and defended by a castle (1242), of which no vestiges are now left. There are a Roman Catholic cathedral, a modern tewn-hall, a lunatic asylum, &c. The town has some trade, experting eattle, corn, butter, and previsions Steamers ply regularly between Sligo and Chasgor, Liverpool, and Londonderry Sligo was besieged by the parliamentarians in 1641, and was captured and lost again by the adherents of William III. It formerly returned a member to parliament, but was disfranchised in 1870.

See county histories by T. O'Rorke (1889) and W. G. Wood-Martin (1890).

Sling, a weapon much in use hefore the introduction of lirearms, consisted of a piece of leather, with a round hole in the undelle and at each end a cord of about a yind in length. The slinger held the free ends of the cords in one hand, and whirling the weapon round and round with his naturest force in a vertical direction, saddenly let go one of the cords. This propelled the stone or other missile that was placed in the leather at a great speed forwards for a considerable distance. Shings fastened to the end of a short pale were cupable of discharging a bolt with such chose that at 500 yards distance it could piece a helmet or a thin shield. The sling is not mentioned in the Ilical, but already in the Persian wars we find threes of its use. The Acharmans, and later the Acharmans were the most skilful, but amongst all ancient races the Balcane islanders were counted the most expert; and the sling was a favourite weapon of several semi-savage peoples, notably the Tahitians in the Pacific See W. Hawkins, The Use of the Sting as a Harlake Veapon among the Ancients (1847).

Slip, in a dockyard, is a smooth inclined plane, sloping down to the water, an which a ship is built. It requires a very solid foundation. For the remainer of ships of computatively moderate size slips were designed by Mr. T. Morton, Leith, and consist of a carriage with blocks, as in a graving-dock, working on an inclined inlineary extending for some distance beyond high-water to a sufficient depth below low-water of spring tides to enable vessels to be floated on the carriage. When the vessel is floated over the enable powerful hanling gear, worked by stemmer of the water. At the Tyne, for example, the ship and the water are included in the Ship are repaired on it. Slipmays are results acquired on it. Slipmays are useful adjuncts to shipping ports, and for vessels up to 2500 tons register they are better than a dry-dock, as better light is afforded for making repuns, and no primiping is needed; but this size is nearly the limit, though there is no good reason, if the slip and genting be unide strong enough, why larger vessels may not use slipways. See Dock, Ship-Hilling.

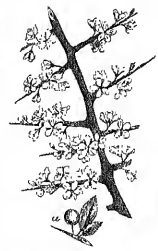
Sliven (Tark. Islamia), or Selimnia, a town of East Romacho, at the southern base of the Bulkon Monatains, 70 miles N by E. of Admaqule, is celebrated for its annual fan. Anns, cloth, and atter of roses are manufactured Pap (1888) 20,893

Sloane, Sir Hans, physician and naturalist, was horn at Killylengh, County Down, 16th April 1000, the son of an Ulster Scot. He devoted himself to natural history and medicine, and in spite of an ottack of harmoptysis, which lasted from his sixteenth till his nineteenth year, he arrived in London in 1679 a well-read student. His appren-

treeship to Stallerth, a pupil of Stabl, and his friendship with Bayle and Ray dal unch to encominge and advance him in his favourite studies. In France be attended the lectures of Tournefort and Duverney, and obtained on las iothin, by the active support of Sydenham, a forting in London as a physician. Already F.R.S., he spent over a year (1685-86) in Januara, collecting a her laribun of 800 species, and after his inturn became physician to Chilst's Haspital (1694-1724), President of the College of Physicians (1710-35), Scoretary to the Royal Society (1693), Foreign Associato of the French Academy (1708), and Sir Isaac Newton's successor as President of the Royal Society (1727). He had been created a baronet and physician general to the army in 1716, and in 1727 was appointed royal physician. Though of remarkably delicate constitution, he had to the great age of innety-two, dying at Cholsea, 11th January 1753. His museum and Ribrary of 50,000 volumes and 3560 MSS, offered at his death to the initial Museum (q r.). He contributed innerous memoits to the Philosophical Transactions, and published in 1745 a treatise on medicino for the eyes. But his great work was the Natural History of Janualea (fol. 1707-25).

Sloc. or BLACKTHORN (Prunus spinosa), a shrub of the same geous with the plum, and perhaps really of the same species with it and the bullace. It is generally a shrub of 4 to 10 feet

bullace. It is high, but sometimes becomes a small tree of 15 to 20 feet It is much branched, and Lhe branches terminate spines. youngest shoots are covered with fine down. The flowers are small, snowwhite, und generally apnem before the frint is evate, or almost globase, pale blue with blucklah bloom, about the size of the largest pens. The sloc pens.



Sloe (Prunus spinosa): a, frmt.

is abundant in thickets and bades of woods and hedgerows overywhere in Butain and almost all parts of Europe. The shoots make beautiful walking-sieks. Being spiny, the sloe is sametimes planted as a fence against cattle; but the toots having a bubit of spreading and sending up suckers, hedges of it are troublesome to keep from encroacing on the fields. The bark is bitter, astringent, and tome. The flowers, with the ealyx, are pargative, and were once a favouite domestic medicine. The leaves are used for indulterating tea. The unripe fruit dyes black. The fruit, which is very anstere, may be made into a preserve; and from it is kind of brandy may be extracted. An astringent extract of it, called Garman Araina, was once much employed in cases of diarrhæa. The price has been used to impart roughness to port wine and in the fabrication of spinious port. The sloe of the southern United States (P. ambellata) has a pleasant black or red fruit.

Slonim, a town of Russia, 75 miles SE, of rudno. Pop. 22,275.

Sloop is a one-masted cutter-rigged vessel, differing from a Cutter (q.v.), according to old authorities, in having a tixed bowspirt and somewhat smaller in having a fixed bowspill and somewhat smaller sails in proportion to the hull. The terms 'sloop' and 'entter' appear, however, to be used nearly indiscriminately. In the littish navy a sloop-of-war was a vessel, of whatevering, between a corvette and a gan vessel, and ordinarily constituting the command of a commander. In the days of the sailing navy sloops-of-war carried from ten to saighten among the proposition of eighteen guns; but since the introduction of steam the number of guns has ceased to be distinctive. Under the new classification of the navy, which was made in 1888, the term shop-of-war has been modified, many oudern vessels which formerly would have been designated as shops being now known as third-class cruisers. The few shops of-war still found on the Nany List are all more or less chaolete, and it is doubtful if any more will shall. be built

Sloth. These animals, which are referable to two genera (Cholæpus and Bradypus), form a distinct family of the order Edentata. Their nearest allies are the armadillos and ant exters of South allies and the annatilles and anterters of South and Central America, to which countries the sloths also are restricted. They are exclusively arboreal anumals and entirely vegetable feeders. In the forests which they inhalit it is quite unnecessary for them to descend to the ground in order to reach another tree, as the interlocking of the branches affords an easy passage. It has been asserted that when a sloth is absolutely compolled to walk upon



Two-toed Sloth (Cholopus diductylus)

the ground it acquits itself more creditably than might have been expected from an animal so conspicuously fitted for a purely arboreal life; though some authorities allege that it is quite incapable of progression apon the ground. The form of the animal is bulky and awkward; the fingers and ties are long, and furnished with long enved claws, which enables to a better the first transfer. which emble it to obtain and keep a linn hold which engine it to outlin and keep a him hold upon the bianches along which it crawls with the body hanging down. The two genera Cholegns and Breatypus are known respectively as the 'two-tood' and 'three-tood' sloths, from the number of toes upon the fore feet. Neither genns has any incisor teeth; they have canines and molais with lat crawles and the fore incisor teeth; they have canines and molars with flat crowns, smtable for croshing vegetable food. The han of the sloth is coarse and shaggy, and the late of one foot per hour. Portires are very

frequently of a duty green colour, this colour is lost in cuptivity. It has been shown by Mr Sorby to be due not to any colouring substance in the hair, but to the presence of minute green plants (Alga). The damp and warmth of the tropical on the conductions are altered on the conditions are altered on the conductions are altered on the conduction that combined with the lothangic habits of the sloth units be a protection to it against the attucks of jaguars and large snakes, which are its principal foes. This resemblance to a lichen covered branch is strangely heightened in one species by an oval mark upon the back which bears the closest resemblance to the broken end of a branch. When the sloth is driven to take extreme measures it can uso its teeth and claws to good purpose, and it has been even known to grasp a dog round the neck and strangle it

Sloth Bear. See BEAR. See SKIN-CASTING, and SNAKES, Slongh. p. 530.

p. 530.

Slough, a town of Buckinghamshire, 184 miles W. of London and 24 NNE of Windson. It has grown from a mere village since the railway epoch, and is a well-built place, the seat since 1863 of the Biltish Orphan Asylum, but it will always be chiefly remembered as the home of Sir William Herschel from 1786 till his death, and thereafter till 1840 of his son, Sir Jahn. Stoke Poges and the Bunham Beeches, both noticed separately, are near. Pop. (1861) 3425; (1891) 5427. See Phyps's History of Upton cum-Chalvey (Slough, 1886), the parish in which Slough is chiefly situated.

Stoynks, a branch of the Slaves (q, v.), who dwell

parish in which Stough is chefly situated.

Stoynks, a branch of the Shws (q.v.), who dwell in the mountamons districts of north-west Hungary, and number in all about 2,000,000. They are a race of peasants, and live by entitivating the soil. In religion they are partly Lutherans, partly Roman Catholics. These people found a constituent part of the ancient kingdom of Moravla, but have been incorporated among the subject-lands of the Hungarian crown since the leginning of the 11th century. Their language is 11thle more than a dielect of Czech, the spaced of the Bohemians. Down to the end of the 18th century the Slavaks used Czech as then written or book language, but used Czech as then written or book language, but since that period contain patriotic writers—more notably the poets Holly, Chalupka, and Sladkovitch, the philologists Bernolak and Hattala, and the novel-t Tomaschik—have tried to create a pure written Slovak literature. Their efforts have met, however, with considerable opposition from both the Hungarians and the Baltemans.

Slovenians, a lnameh of the south Slavenia stock to which also the Serbs (Servians) and Groats Styria, Carinthia, Carniola, and adjoining parts of Hungary, and number in all about 1,250,000. They are sometimes called Winds or Wonds, though distinct from the Wends (q.v.) of north and east Germany. They have been subject to the and east Germany. They have been subject to the House of Hapsburg since the 8th centraly. There House of Hapsburg since the 8th century. There is not much literature in the native speech apart from the 'Freising Fragments' (forms of confession and a sermon), dating from the 10th century, and 16th-century translations of the Bilde, until we come to the end of the 18th century. Since the revival of the language which then took place the principal writers have been the poet-philologist Vodnik (1758-1819), the poets Preseron (1800-49) and Vesel-Koseski, the journalists Bleiweiss and Janozie See Slavs. Janozie Sec SLAYS.

similar, but burn an inch a minute. They were used for firing gans before the introduction of friction tubes, and sometimes for firing military mines, &c 'Phey bave been superseded by Bekford's faze, a train of gunpowder enclosed in two coatings of into thread waterproofed. There are two kinds, the ordinary (a slow match), burning at the rate of 3 or 4 nucles a minute, and the instantaneous (a quick match), burning at the rate of 30 yards per second, and distinguished from the former by yellow threads crossed on the outside.

Sloyd (Swell slojd, cf. Eng. sleight) is the name given to a certain system of manual mish action which phrains in the schools of Finland and Swelen, and which has been largely allopted in other countries. The word properly denotes work if an artisian kind practised not as a trade in means of hyelihand, but in the intervals of other employment. The fundamental idea of the clineational sloyd is an utilize this sloyd, we have in the schools in ment, The fundamental idea of the culnectional slayd is to utilise this sloyd-work in the schools in a disciplinary way as an integral part of general education. To this end the older children, generally boys, are engaged for a certain number of hours a week in making articles of cumman household use varying from shuple objects such as a flower stick in a pen-rest to more complicated articles such as a calmet or a small table. These articles such as a calmet or a small table. These objects are made from drawings or from models, but the exact measurements, and the ithous accuracy and faith are insisted upon. The tools employed are the ordinary tools of the earnester, with certain exceptions, the most important of which is the knife. It is held that work of this kind is valuable, as supplementing and concetting the ordinary school education in the three R's. It fulfils the injunction 'to just the whole boy to school,' it develops faculties that are not otherwise exected, it trains the eye, and in particular gives a general dexterity of hand which has a direct economical value, particularly in countries such as Finland and Sweden, where the sparseness of the population does not allow of nucli subdivision of labour. But valuable as are these practical results, the tion does not allow of much subdivision of labour. But valuable as are these practical results, the advocates of sloyd maintain that they are only of secondary importance. It is held that in making the models certain educational results, valuable generally, are obtained, which do not follow in like measure on the teaching of the ardinary school subjects, and that, therefore, work of this kind is honeficial for all junits whatever their future occupation may be. It utilises, as a means of enheation, the nuiveral helight of children in making things, and in addition to its special function of training the hand and eye it develops treal intelligence or power of thought in dealing with things. To obtain these results the educa-tional ends of sloyd must be kept prominently in tional ends of sloyd must be kept prominently in view. The teacher accordingly ought to be a trained teacher who has acquired the requisite mannel skill rather than an artisan, and the work ought to be properly graduated, regard being had to the greater or less difficulty of the exercises with tools involved in making each of the models. Besides wood-sloyd, sloyd-work in iron and in card-board (papp-slojd) is also practised. There are also various systems of wood-sloyd differing in mactical details. The main principles of sloyd had been advocated by many prominent educationists, and in particular by Herbart and by Froebel, of whose kindegarten system sloyd may be regarded whose kindergarten system sloyd may be regarded as a continuation. But it was in Finland, on the ieorganisation of the national system of education by

Uno Cygnens, that manual work was first made a part of the regular instruction in the common schools. In Sueden this banch of education has been systematised and its principles expounded, chiefly by Hen Otto Salomon, director of the great slojd-seminanium at Nacs (instituted 1872), where overy year large numbers of students from all parts of the world receive gratuitous instruction.

Salomon's Teachers' Handbook of Sloyd was translated and adapted for English teachers in 1891 by Mary R. Walker and W. Nelson, who also translated Affred Johansson's Practical Directions (1892)

Slug, a name used for those hard-molluses of the order Pulmonata ('ab-breathing') in which the shell is indimentary or absent. They have the same structure as the Sonals (q.v.), but the shell, when present, is usually concealed beneath the mantle, though in some genera (e.g. Urocyclus) it is visible through an aperture in the maintle, while in others (e.g. Urbeauton) it becomes decidedly spinal and more exposed, so that it is impossible to draw my hard and fast line between the true slags and the shell-bearing pulmonates or snuits. The mantle is usually an oval structure placed antenorly on the back, with an orifice on its right side leading to the pulmonary cavity. In Arion and some other general there is a gland at the pusterior extremity of the body for the secretion of inners or sline. Slugs are divided into six families, each of which seems to have been evolved separately hom a group of shell-beating ancestors. The family Succineide, in which the jaw has a quadrate accessory plate, contains both testaccous and shell-less genera, the latter being found in South America, the West Indies, and the Indian and Australian regions. The Vaginulidae, in which the male and female genital orifices are distinct, occur throughout the tropical regions of the world. The Limacide, including the genera Limax and Agriollmax, are a family of almost world-wide distribution, knewn by the possession of a smooth jaw and aculeate marginal teeth. The Ariomde, the typical genus of which is Arion, have a usually ribbed jaw and qualitate marginal leeth; they are found most abundantly in Europe and North America, more sparingly in South America, Asia, and Africu, and not at all in Australia. The Testacellude (melaning Testacella) and the Soleritidae, both of wide distribution, have all the teeth aculeate; the former are without, the latter with, a jaw. Over 500 species of slugs have been de seribed, of which inmeteen inhabit the British islands. Of these three belong to Testacella, a genus possessing a small external shell on the poste

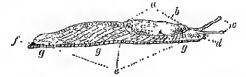
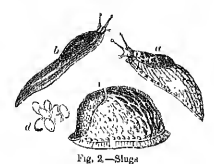


Fig. 1.—Diagram of a Slug: a_i mantle; b_i respiratory or files; c_i eye peduncles; d_i tentacles, e_i and e_i , f_i numens-poins, g_i foot-frings.

pursue underground. Four species belong to Limax—vir. the Great Gray Slug (L. maximus) and its ally L. emerconiger, the Yellow of Cellar Slug (L. flavus), recognised by its yellowish colors and bluish tentacles, and the Tree Slug (L. arborum). Two species belong to Agricolimax, the common Gray Slug of our gardens (A. agrestis) and the Brown or Maish Slug (A. lævis), which is found in dump places. Two are of the genus Amalia, which differs from Limax in having the

back sharply keeled. There are serval of the genus Arion, differing from Limix in the more interior position of the respiratory orifice, and the possession of a candal slime-gland. The Bluck Slug (A ater or empiricorum) is a very large species, varying much in coloni, being black, white, black with white sides, black with a red fringe, brown, brown with yellow sides, red, gray, or yellow. The red variety is called the Rei Sing, and was considered by Linnaus a distinct species.



a, Agricoliman agreetes, b, Arion, c, Arion empirireorum, at cost; a, its eggs,

The Striped Garden Slug (A. hortensis) is a small species common in gardens; it has the under side of the foot yellow or course. The Itish Slug (Geomaliaus maculosus) is only found in County Kerry, Ireland, and in Portugal. Slugs do great damage to garden crops, and various methods have been devised for destroying them. They may be sought under stones or boards, or entired by decaying cabbago-leaves, or collected while on the move at hight, or in wet weather. They are readily killed by solt water. They lay their eggs, which often resemble small avail large of jelly, in clusters in maist places. Slugs frequently climb trees, and some of them, especially the Tree Slug, have the power of descending by means of threads of mices. The name Slug is often applied by gardeners to the large of saw-lies (Tenthrediandie).

Shitsk, a town or large agricultural village of Russia, 60 miles S. of Minsk. Pop. 19,208.

Sluys, a town of Helland, province Zealand, on a bny of the North Sea, 6 unles NE. of Bruges. In the middle ages it was a scaport of some importance, but it is most celebrated for the miral battle fought all the shore between the English and the French on 24th June 1310, in which Edward H. Ivon a complete rectory. Pop. 2631.

Surrek, a generia term for small decked or halfdecked coasters and fishing-vessels. Most smacks are rigged as cutters, sloops, or yawls.

Smalcald, See Schmalk alden,

Small-arms include all weapons that can be actually carried by a man They are described under their respective heads, Bayoner, Fire arms, Pistol, Revolver, Spear (or Lance), Rivle, Swond. Small-arms are manufactured for the British government at Enlield and Bunningham.

Small Debts is a phase current m Scatland to denote debts under \$12, recoverable m the Sheriff Court (see Sieuwy). In England the same debts me recoverable in the County Court (q.v.) See Deby, Vol. 111, p. 718.

Small Holdings. See Alloyments, Pras-

Smallpox, or VARIOLA, is one of the most foundable of the class of frindle diseases known as the Enanthemata (q v.). The period of membation (see under MRASLES) is generally twelve days.

All cases of regular smallpox are divisible into three stages—viz. (1) that of the initial or emptive fever; (2) that of the progress and matmation of the specific eruption, and (3) that of the decline—The course of an indinary case of discrete smallpox—i.e. one where the pocks remain throughout listing from each other—will list be described, and afterwards the other forms will be discussed. The first stage begins with rigos, followed by The first stage begins with rigors, followed by heat and dryness of the skin, a quickened palse, furnel tongue, loss of appetite, pain in the pit of the stomack, with nansea, romiting, headache, and often pains in the back and lumbs. The violence of the pains in the back, and the obstinacy of the vomiting, are frequently very well marked and characteristic symptoms. In children the disease is often ushered in by convulsions; while delivium sometimes attends its outset in while delivium semetimes attends its outset in adults. On the third day minute red speeks begin to come ont-inst on the face (where they are always on the trunk of the body, and lastly, on the lover extremities. These correspond to the inelpient extremities These correspond to the incipient pocks, which can be felt like small shot under the skin, betten, sometimes, thou they can be seen. The fever, pain, sickness, &c. usually begin to subside as soon as the cruption appears, and by the beginning of the fifth day, when the emption is generally fully out, and the second stage commences, have entirely disappeared. Upon the second or third day of the emption a little clear lymph is seen in each pimple, which has mercused considerably in size since its lirst appearance, and which is thus converted into a vesicle. The resides gradually increase in breadth, and, their contents becoming more and more yellow and opaque, are converted into pushiles. These are at hist depressed in the centre, but at their fullest development often become tingul and bemisphorical. The supportation on the face is complete by about the unith of tion on the face is complete by about the unith or tenth day from the commencement of the fever, and the same process rapidly follows in the other parts of the body in the same order of succession as that in which the emption originally appeared. The progress of the pustules is usually accompanied by swelling of the skin of the face, with a painful by swelling of the skin of the lace, with a painful sensation of heat and tension; the sculp is often swellen, screness of the mouth from a undified emption there is often present; and the patient exhales a peculiar and disagregable offen. Alamt the eighth or much day of the disease a recurrence of the fever, known as the fever of mathematical, or secondary fever, sets in, with a return of headache, residesness, and sometimes delirium. The third of defining stage is hills more than a posibility or declining stage is little more than a period of couralescence. About the clorenth in twolfth day the pustules on the face become brown and dry at the top, or some of them break, and the fluid which the top, or some of them break, and the fluid which coves ont solidities into a yallowing coust; and from this time the process of desication goes on, the swelling of the face subsides, and at last only dry scales remain, which gradually fall off about the face and the face of the face of the face of the face that the same process is completed over the whole holy. The scales are usually completely gone by the twenty-first day, leaving behind them blotches of a realdish-brown coloni, which sometimes continue his some mentals before they quite disappear; and some of the misbales, in consequence of integrity. aml some of the imstales, in consequence of incorntion of the troe skin, may leave pits, especially on the face, which remain permanently. The period of seathing is accompanied by various symptoms of imparement: the torque becomes clean, the appoints roturns, and by the time that the scales have fallen off the patient may be regarded us restined to health; so that the entire course of a case of distance small lives accuring about three peaks of discrete smallpox occupies about three necks.

Generally speaking, the severity of the disease is proportional to the number of pocks, and when these are so numerous as to run together on any part of the body, the disease is said to be confluent. This form differs in many important respects from that already described. The comption is necessarily modified: the individual pocks are smaller, but by their coalescence they give the skin of the face an appearance 'like a mask of procliment,' and gener-ally lead to much more scaning of the skin. Severe huyngitis and bronchitis, and ulceration of the corner, with consequent impairment or destruction of sight, are of frequent occurrence; and salivation is a usual symptom. But most important of all is the dilloronce in the course of the fever. The remission described above in the first stage is slight, if it occars at all; and the secondary fever. although on this account less conspicuous, is more

severe, and much more dangerous to life

Muliquant smallpox is characterised by the
severity of the onset, but particularly by the occurience during the first few days of hemorrhages
under the skin, and from the various prifices of
the budy Such cases are almost without exception rapidly fatal, sometimes so early that no sign of the characteristic emption appears at all.

Modified smallpox, sometimes (but not happily) called unrolloid, is the name applied to eases of the disease in which the cription runs a less severe course than usual. They may be at first discrete or coullnoit; but the pocks about either at the papular or the voslendur stage, or if they become pustular are small, and dry up with nausual nightiar are small, that dry up with mansial lapidity. The constitutional symptoms are correspondingly less marked. Thus form of the disease with note exceptions occurs only in those who have been vaccinated, or have had a previous attack of smallpox. The form of the disease which follows Incontation (q, v,) has a shorter inerbation period (nenally ton days), and a shorter and milder course; and the mortality is very much less than when it is contracted by infection.

The cause of smullpox is universally allowed to

be a specific contagion, of whose nature we are in the most profound ignorance. There is probably no disease so contagious as this Di Haygarth stated disease so contagious as this Di Haygarth stated (in 1793) that, during his long attention to this subject, not a single instance had occurred to prove that persons hable to smallpox could associate in the same chamber with a patient in the distemper without receiving the infection. The contagion acts either through the air, or by contact with the skin, or by inoculation, and the disease may be caused by the ilend body, even when it has not been touched. What products of the diseased hedy are contagions is not exactly known, but the contents of the pustules and the dried seabs certainly are so. Opinions are divided as to the tainly are so. Opinions are divided as to the period at which the disease begins and ceases to be contagious. It is safest to maintain that it is capable of self-propagation as soon as the febrilo symptoms have exhibited themselves. How soon the patient ceases to be daugerous cannot be decided with accuracy; but the stability of the contagious principle may be inferred from the fact that clothing will return it for months, and it is said for years, when confined Lake all the contagums exauthemata, smallpox appears in an epidemee form, at a regular and, in our ignorance, it would almost scom capitetons intervals. After an oxtraordinary exemption, perhaps for years, a district is endionly invaded by it, and continues to suffer for a longer or shorter period, after which the disease spontaneously disappears-dies out, as it were—and does not temporar perhaps for years. Different epidemics vary very much in their soverity, and isolated eases are usually milder than those occurring when the disease is epidemic. Race has

much to do with the severity of the disease, the constitution of the dark races, especially the Negro, being singularly susceptible of the contagion, and exhibiting very little power of resisting the fatal temlency of the disease.

It is generally admitted that the discovery of It is generally admitted that the discovery of Vaccination (q.v.), by which smallpox is deprived of its danger, is the greatest triminh of modern medicine. Inoculation (q.v.) protected the individual, but, by spreading the disease, mercased rather than dumnished the total number of deaths, while vaccination has the advantage of protecting beth the individual and the comments. both the individual and the community,

With legard to prognosis, it may be stated generally, it is a very fatal, and was foundly an extremely destructive disease—one death occurring in every four or five cases. Modified smallpox is very scidon fatal, although instances of death are occasionally reported. Similinox is more fatal at the two extremes of life than in the intervening period, and is especially dangerous in pregnancy. In olden times it was believed that the emption was an effort of vature to get ind of the notions matter, and hence heating and stimulating measures were adopted with the view of promoting the emption. To Sydenham belongs the chellit of first recommending an entirely opposite or cooling mode of treatment; but his suggestions met with the most strenuous opposition, and it was not till long after his dentit that the cooling treatment was fairly established. In mild cases, and in cases of modified smallpox, the physician has merely to guard the patient against hartful influences, such as stimulating foods or drinks, too hot a room, or improper exposure to cold, and to prescube cooling drinks during the fever, and occasional laxatives if they shall be required. In more severe cases the fever may be combated by salme purgatives, prescribed so as to produce two or three liquid stools daily, and by free ventilation of the surface of the body. When the emption is all ont, if the pimples on the face are few and distinct the danger may be regarded as over, and no finither treatment is required. If, however, the disease assume a confluent form, wakefulness and restlesses assume a confuent form, waterinness and restlessness are apt to come on about the eighth day, and opiates in free doses may be prescribed with benefit. If the pustules are abnormally torqued in reaching their maturity, it may be expedient to alminister strong broths, or even wine; and when the pustules are livid, and intermixed with Petechiae (q.v.), back and acids must be additionally ordered, at the position of the property the although the patient is then too often beyond the leach of help. During the secondary fever the bowels must be kept gently open, and opiates should be prescribed once or twice each day. A more nourishing diet is now called for, and wino should be given if the pulse is very weak. The external itehing is partly relieved by the opiates, but heal applications are also employed: cold cream, or a mixture of equal parts of olive oil and lime-water, may be thus used with advantage. Numerous special methods have been devised for the purpose of preventing the pitting or semaing of the face, which is often a lideous permanent disfigurement to the patient, but there is not yet sufficient evidence that any of them is uniformly antisfactory in its results.

During the period of desquamation an occasional warm bath may be prescribed with advantage; and the patient should always resort to this measure,

as a precaution against carrying the contagion about with him, before again mixing in society.

The history of this remarkable disease is clothed in considerable obsentity. Its original habitat is quite uncertain; but there seems no doubt that it has been prevalent in their few a provide variety. has been prevalent in Imlia from a remote period, and in China since at least 200 years before the

Christian eta. It has been empectured that it was one of the pestilences which contrict in Europe during the first and second centuries after that era; but the first accurate description of it is that of Rhazes, an Arabian physician, who flourished early in the 10th century. It appears to have reached England towards the close of the 9th century. After the Crusades it prevailed in most of the temperate countries of Europe, but did not leach the northern countries of Norway, Lapland, &c. for some time later. In 1517 it was carried from Europe to St Domingo, and three years later it reached Mexico, where it committed fearful devastations, and whence it spread with intense windlence throughout the Now Warld. (According to Robertson, three millions and a half of people were destroyed in Mexico alone.) In 1707 it was introduced into Iceland, when more than a fourth part of the whole population fell victims to it; and it reached Greenhand stall later (1733), when it spread so fatally as almost to depopulate the country. These cases are striking illustrations of the law that seems universally true, that a cantagious disease is always most virolent on its first introduction to a new seeme of action. At the present day the intodior of Africa, and especially the apper hasin of the Nile, seems to be the region where smallpox is most destructive. In Europe it is constantly present in most of the large cities; but during the 19th century—i.e. since the most intense and wide-spread was that af 1869-73 (see Report of Medical Officer of the Prixy-conneil, 1874). Smallpox seems first to have been called by that name in the 15th century; pockes or pox (a contracted plantal of pock) having came to be leosely used for several cruptive diseases, and especially for 'Promet everal cruptive diseases, and especially for 'Promet everal cruptive diseases, and especially for 'Promet everal cruptive diseases, and especially confounded with smallpox

SMALLPOX IN SHEEP (Pariota ovina), although resombling the smallpex of men, is a distinct

SMALLPOX IN SHEEP (Variola avine), although resembling the smallpex of men, is a distinct disease, not communicable either by contagion or moculation to men or children, or even to dogs or goats. It prevailed as an epizootic in Engined in 1277, was well known for more than 200 years previous to that date, but in more utolem times it dail not invade the country until 1817, when it broke out in a farm near Windsor, and quickly spread throughout Nortolk and the eastern countries, and in the summer of 1802 in Wiltshire, near Devizes. It is common on the continent of Emple. Variolous sheep or infected skins appear in both cases to have imported the disease from abroad. About ten days after expressive to conlagion the infected sheep become feverish, have a muco-purplent mesal disebarge, and a last tender skin. The red pumples which litst appear in about time days hecome white, and afterwards leave seabs or ulcers. The weakness is great, and the martality varies from 25 to 00 per cent. Good food and musing are the appropriate remedies. Promptly and carefully must the sick be separated from the saund; but if the spread of the disease thus in the ally produced inpeacs in ten days, rings a hold course, becasions a loss of from two to five per cent, and in three weeks the diseader is got rid of and all risk of contagion over.

Smaragdite, a peculiar variety of Amphibule (q v), light grass-green in colour, with a foliated, lamellar, or fibrous structure. It occurs as a constituent of the rock called Eklogite.

Smart, Camstorma, a hapless English poet, was boin at Shipbourne in Kent, April 11, 1722,

and was educated at Maidstone, Durham, and Pembrake Hall, Cambridge, of which he was elected fellow in 1745. He won the Seatonian prize for an English poem on the attributes of the Supreme Being fire times, and left college on his manage to a step-daughter of John Newbery's in 1752. He now became a bookseller's back, and made for some years a hard living betweet improvidence, dissipation, and the expense of wife and children. His mind at last gave way, yet he lived on, with a few brief intervals of sanity, till his death in the rules of the King's Bench, 18th May 1770 or 1771. Smart was assumed by Samuel Johnson in his monthly publication, The Universal Visitor, and the monalist preserved a kindly feeling for him in his minsfortance. 'I did not think he ought to be shut up,' he said to Burney. 'His infirmatics were not noxions to society. He missed up peuple praying with him; and I'd as lief puty with Kit Smart as any one else. Another charge was that he did not love clean linen. and I have no passion for it.'

with time; and I a as not puty with Alt Shart as any one else. Another charge was that he did not love clean linen and I have no passion for it.'

Smart's works include a unpiler of feeble engrans, hirthday edes, and occasional poems; the Hilliad—a heavy satire in answer to a criticism of Hilliad—a heavy satire in answer to a criticism of Hotace (1756), well known to schoolboys; a poor poetical tensiation of Phactrus (1765), and a still poorer metrical version of the Psalms (1765), and a still poorer metrical version of the Psalms (1765), and a still poorer metrical version of the Psalms (1765), and a still poorer metrical version of the Psalms (1765), and a still poorer metrical version of the Psalms (1765), and a still poorer metrical version of the Psalms (1765), and the edilor was careful to exclude the unly thing that now claims a notice, A Song to David (lirst printed in 1763), some of the shurzas of which are said to have been scratched with a key on the walls of his madhouse. The poon ox tends to a hundred stanzas, and is married by repetitions, and grievous defects of rhythm and structure, but it shows a grunne spark of true poetic inspiration not common in its age, and it is not too much to say that the pair puet here for once 'had reached the zenith from his madhouse cell.' Rossetti called it 'the only great acromplished poem of the last century... A masterpiece of rich imagery, exhaustive resources, and reverberent sound; but the pransa is extravagant Smart is one of the figures with whom Browning holds his Parleyinys, and supplies a chapter to Mr Gosse in his Gossip or a Library (1892).

Smart, Henry, composer (nephew of Sir G. T. Smart, 1770-1867, organist to the Chapel Rayal), was horn in 1813 and educated for the law. But in 1831 he became an organist, and as such was soon famous. As a compose he possessed a true vein of melody, and a symmetrical and elegant style, his church music (e.g. Ave Maria) and his part sangs (e.g. Lady, rise) heing his best-knownworks. An opera, The Grame of Hartchary; a secular cantata, The Bride of Dunkarron (1864); and a sacred cantata, Jacob, were his most ambitions compositions. He died 6th July 1879, not having survived to enjoy a civil list pension of £100 that had been granted to him. A Life by Di Sparks was published in 1880

Smartweed, a name given to some of the Milkworts (q.v.) un account of their actid properties; especially the Polygonam Hydropoper, or Water-pepper

Smeaton, John, an eminent civil engineer, was born at Ansthuip near Leeds, 8th June 1721, and early showed a heat luwards mechanical pusants. On leaving school, where he excelled in geometry and anthimetic, he entered his father's office as law clerk; but his heart was not in his work, and about 1750 he removed to London, to commence business as a mathematical instruments in the following year his experiments in mechanical invention were resumed. His improvements on mill-work gained him the

Copley Medal of the Royal Society in 1759 In 1753 he was chosen a member of the Royal Society; and in the following year he visited the Netherlands, and inspected the engineering works of that country. In 1755 the second wooden lighthouse on Eddystone (q.v.) rock was destroyed by fice, and the re-erection of the work was entrusted to Smeaton. The new lighthouse was hult of stone (1756-59), and this great work, the greatest of its kind lutherto undertaken, remained for 120 years a stable monument of Smeaton's engineering skill, till the erection of the new Eddystone close by (1879-82). Even after his great achievement Smeaton seems to have had little employment, as he applied for and obtained in 1764 the post of receiver of the Dorwontwater estate; and this situation he held till 1777, by which time he was in full professional employment. The chief of his other engineering works were Ramsgate harbour (1774); the Forth and Clyde Canal; several important bridges in Scatland (Perth, Banff, Coldsteam), tagether with an immense amount of mill-machinery. He also improved Newcomen's steam-engine. He was in constant attendance in parliament during a large portion of his life. In 1783 his health began to decline, and he rethied from active business, dying at Anathorp of paralysis, 28th October 1792. In 1781 Sincaton winte a Narrative of the Construction of the Eddystone Leghthouse. The Society of Civil Engineers published posthumously his numerous professional Roports (3 vols 1797), which were regarded by his successors 'as a mine of wealth for the sound principles which they unfold, and the able practice they exemplify.'

See a Short Narrative of John Smeaton (1793); and Similar's Lives of the Engineers (vol. 11.; new ed. 1874).

Smeetyminus, a name compounded of the initials of the following five divines: Stephen Mashall, Edmund Calmay, Thomas Young, Matthew Newcomen, and William Sparstow, joint authors of An Answer (1641) to Hishop Hall's Humble Remonstrance to the High Court of Parliament (1641), in defence of the litnigy and episcopal government. Of the inve authors, the chief was Thomas Young, Milton's tutor

Smedley, Francis Edwart, novelist, was hom in 1818 at Murlowe. Always deformed, he took early to writing, his half-dozen works including Frank Farleigh (1850), Lawis Arundel (1852), and Harry Coverdale's Countship (1851). Bright cheery books, these appeared originally in Sharpe's Magazine, of which Smedley for a time was editor, and they were illustrated by Cruikshank and 'Phiz' He died in London, 1st May 1864

Smeinogorsk. See Zmeinogorsk. Smell. See Nose, Sensation. Smelling Salts. See Salts

Smelt (Osmerus), a genus of the Salmon family (Salmonidae), characterised by the strong fang-like teeth, especially on the tongue and on the tip of the vomer, and by the rather large scales, which readily fall off. The Common Smelt (O. eperlamus), called Spirling or Sparling in Scotland, and Eperlan in France, is a fish of 8 or 10 inches (ranely 12 inches) in length. The form is very tront-like, hat rather more slender, the tail is larger in proportion, and more forked. The lower jaw is longer than the upper. The back is whitish, tinged with green; the upper part of the sides shows blaish thats, the lower part of the sides and the belly are of a bright silvery coloni. The smelt has a peculiar, encumber-like smell, and a delicious flavour, on account of which it is highly esteemed for the table. From the sea smelts often ascend estuaries and rivors, and they thrive well in lakes

and ponds. The same is true of the common American species—O. mordax. A third species—O thateachthys—of smaller size occurs on the Pacific coasts of North America, and another—O. dentex—on the corresponding Asiatic coasts. The name smelt is sometimes extended to related genera—e.g. Argentina, Retropinna, and the Pacific surf smelts (Hypomesus)

Smelting. See Coppen, Inon, &c.

Smern, or Seminu, the highest mountain of Java near the castein end of the island. It is 12,240 feet high, and is an active volcane.

Smerwick, a pennsula and lay in County Keny, Ireland, where in July 1570 Sir James Firmannico landed, by authority of the pope, with a number of Italian and Spanish soldiers. They entrenelied themselves within a fort, but in November were overpawered and put to the sword, to the unmber of six lumidied, by Lord deputy Grey and young Walter Raleigh. This gruesome story is introduced into Kingsley's Westward Ho!

Sniew (Margellus athellus), a hird of the family Anatidie, in the same genns as the goosander and mergansers. Young birds and females—known as Red headed Sniews—are not uncommon in winter on the eastern coasts of Britain, but the males are more rarely seen. The sniew is at home and breeds in northern Russia and Siberia, but has a wide range of migration.

Smilacere, a tribe of the natural order Liliacere, formorly by Lindley and others regarded as a distinct order under that name, and ranked by Lindley in his class Dictyogens (q.v.), and consisting of herbaceous or half-shrubby plants, generally more or less climbing, with reticulated leaves, and bisexual or polygamous flowers, a six-particl perianth, six stamens, a free three-celled ovary, with colls one or many seeded, three stigmes, and a remulish berry. The typical genus (Smilax) is, from an economical point of viow, the most important of the tribe. Over 200 species are included in the sub-order, about 180 being comprised in the genus Smilax. The Susaparilla (q.v.) of commerce is the product of the reots of several species of Smilax; and the large fleshy tubers of S. China, a native of China and Japan, are regarded as nutritions and are used for food. S. pseudo-China, an American species, has similar tubers, which are used for univing beer and for fattening logs in some parts of the southern United Stutes.

Smiles, Samuel, author of Self-Help, was born at Haddington in 1812. His tamily owed much to the thointelligence, shrewdness, and force of character of their mother, who, when left a widow with a family of clevon, continued successfully to conduct a small business. Samuel Smiles had artistic leanings, but studied medicino in Edinburgh, took his degree when he was twenty, and published at his own expense a work on Physical Education (1838). At first he practised in Haddington as a medical man with small success, lectined in clemistry, and wrote articles for an Edinburgh newspaper. He settled as a singoon in Leeds, but abandoned this for the editorial chair of the Leeds Times. He became secretary of the Leeds and Thirsk Railway Company in 1845, and in 1854 secretary of the South-Eastern Railway, rothing in 1866. While at Leeds he came into contact with George Stephenson, and conceived the idea of writing his life, a work which he eventually accomplished (1857). Self-Help followed in 1859, and was soon an assued success, 20,000 copies being sold during the hist year, and up till 1889 the sales had reached 185,000 copies, while the book had been translated into seventeen languages. Sume young men in Leeds who met in the evening for solf-education had asked Smiles 'to talk to them

a bit;' though really written before, it was only after the success of Stephenson's life that Self-Help appeared. Hencetorword his career was that of a tipe scenes of the lahouts of the characters he described. An attack of parelysis while he was engaged upon Thrift in 1871 yielded to complete rest and a charge of employment. He received the degree of LL.D. from Edinburgh University in 1878.

To the Self-Help series of books he added Charveter (1871), Thrift (1875), Duty (1880), and Lefe and Labour (1857) Works which teach the same truths by example are Lives of the Engineers (1861); Initiatival Biography (1803); Lives of Boutton and Wort (1865); Thomas Edward (1876); George Maore (1878); Itobert Dick (1878), James Wasnyth (1883), Mew of Invention and Initiativy (1884) Besides contributions to the Quarterly Review, he also published The Hayacast to England (1867), and The Huyacast in France (1873), A Publisher and His Friends; John Marrio (1891); and Jasmin, the Burber-poet (1891). The main value of these books is their honely plactical mature, and the enforcement of overyday pracepts by example.

Smirke, Str Robert, architect, was the son of Robert Smirke (1752-1845), a well-known painter and book illustrator, and was born in London in 1780. He became R.A. in 1811, was architect to the Board of Works, and was kalghted in 1831. He died at Cheltenham, 18th April 1867. Smirke's public buildings are usually clussical, his domestic dwellings Gothic. London is full of his work. Covent Garden Theatre (1809) was his first great undertuking; the British Mosenia (1823-17) the greatest. Others of his buildings are the Mint, the Postolice, several of the clubs (helmding the Carlton), the College of Physiciaus, King's College, and counts of justice in various parts of the country. He was entrusted with the restriction of York Minster after the fire (1820). Lowther Castle is a speatmen of his domestic antaltecture. His brother Sydney Smirke, R.A. (1700-1877), was associated with thin in some of his labours.

Smith, one of the oddest and most wide-spread of English family names, not to be regarded as belonging to one but to very many distinct familles. It is, of comes, derived from the homomable trade of the south; the smith being originally a worker in metal or wond, and so nearly equivalent (when not compounded us in goblemith, locksmith, an owing might be 'craftsman' or 'artificer.' At first the name was not hereditary, but was used as a description of the individual: in the 14th century we have John Smyth, son of Thomas Wright (John being a smith and Thomas a corpenter); John's son might be called William Smythson, and his daughter Mary Smythologhter. But soon the name became purely hereditary; and it is obvious that there would be many founders of Smith families. Platip le Smethe, William le Smyth, Smythe, and Smith (derived from a form with a dotted y, Smyth) me also old variants which still survive. Smithson, Smithman, Brownsmith, Redesinth, Nasarth (= Nailstouth), &e are derivative forms. Corresponding in meaning is the Latin Faber. French, Le Pevre, Leferre, or Lefelive, Italian, Fabrani; German, Schmidt; Dutch, Smid and Smits. The Celtic Cauli and Goo are nearly equivalent. The English manes Ferrier, Ferrers, Ferrars are from the Latin Ferrarus, 'farrier' or 'shoesmith.' See Names.

In the London ducctory the Smiths fill eight

In the Loudon ductory the Souths lill eight pages (averaging 200 entries) of the commercial section (as against four pages of Joneses, and four of Browns), and three in the Court ductory—mit all undistruguished Sir High Southson, who married the heiress of the Percies (4 v.), was created Duke of Northumberland in 1776, the

Viscounts Strangford were Smythes; and the vallow of the Right Hon. William Henry Smith (q,v) was in 1891 made Viscountess Hambleden. And there were in 1892 are baronets and twenty-four knights hearing the mane of Smith (in its soveral spellings); and saxty entries in the index of Binko's Pecrage testify to the aristocratic connections of the Smiths. There is a work by H. S. Grazebruok on The Heraldry of Smith (1870); and by F. M. Smith on The Heraldry of Smith (1870); and by F. M. Smith on The Heraldry of Smith (1870); and hy F. M. Smith on The Heraldry of Smith (1871), and in F. M. Smith on The Heraldry of Smith (1871); and American Anthors, with its supplement (1891), enumerates in less than 1069 several and distinct authors of the mane of Smith (seventy-live of them William Smith), without counting Smyths, &c., The critics of the Dationary of American Biography has thought no less than 199 persons of the nano worthy of notice in that wark. To such exhaustiveness the present work cannot pretend; but besides the subjects of the 18 mitches below, we add a list of 22 Smiths whose numes are more or less famillar in philanthropy, literature, seience, or as the subjects of the 18 mitches below, we add a list of 22 Smiths whose numes are more or less famillar in philanthropy, literature, seience,

or att.

Anker Smith, engraver (1759-1819); Charles Ruach Smith, anthquary (1805-90), Charlette Smith, peet and povelist (1749-1806); Eh Smith, American mastemary to Syria (1801-57); Sir Francis Pottet Smith, incohanical inventor (1808-74; see p. 404); George Smith, of Chichester, landscape painter (1714-60); George Smith, of Chichester, landscape painter (1714-60); George Smith, American philauthropist (1797-1871); Honry Beynton Smith, D.D., American Presbyterlan divine (1816-77), James Smith of Doanston, Soottish agriculturist (1789-1850), James Edward Smith, lutamet (1750-1828); John Smith, mezzethit engraver (1052-1742); John Raphael Smith, painter and mezzethiter (1750-1812); John Pyo Smith, D. D., Lidde Smith, compasse (1750-1836); Robert Angus Smith, Scottish chanist and hygiquist, author of Arr and Brain, &c (1817-84); Robert Anglis Smith, compose of Swotch songs and padintennes (1780-1820); Very Rev. Bolart Payno Smith, Dean of Canterbiny, orientalist and divine, Bampton Lecture on Prophecy (born 1818), Sir Thomas Smith, Glizabethan statesman and scholar, anthur of Derby, painter (c 1709-1891); Thomas Southwood Smith, M.D., hygionist, anther of Philosophy of Haalth and Endennes (1790-1861); Wilham Henry Smith, inther of the philosophical novels Thomas Southwood Smith, anther of the philosophical hovels Thomas Southwood Smith, anther of the philosophical hovels Thomas Southwood Smith, anther of the philosophical bovels Thomas Southwood Smith, anther of the philosophical bovels Thomas Southwood Smith, nather of the philosophical bovels Thomas Southwood Smith, anther of the philosophical bovels Thomas Southwood Smith, anther of the philosophical bovels Thomas Southwood Smith, of the philosophical bovels Thomas Smith, of the philosophical bovels Thoma

Smith, Adam, the founder of political economy as a separate branch of lumini knowledge, was born in the town of Krikealdy, Fife, an old June 1723. The family belonged to the respectable middle class; his father was comptroller of the enstone at the port of Krikealdy, and his mather, Margaret Danglas, was the dategliter of a small Fifesbire haid. His father died a short time before his both, and the boy was the object of the case and solution of a widowed mather, to whom he was closely attached, and who lived to be proud of his attainments. When he was no more than three years old the poor windam got a sud fright, from a calamity hardly known at the present day—the child was stelled by tinken; but he was tracked and recovered by his nucle as they were seeking a hiding-place in the neighbouring would of Leslie. This was the only adventure in his quite life. After getting the usual birgh-school clineation in Kirkealdy, he was sent, in 1737, to the university of Glasgow, while he seems to have devoted himself mainly to mathematics and natural philosophy. He scanted an exhibition on the Snell foundation, which took him to Balliol College, Oxford, where he studied for seven years, and left traditions as of a man of large acquirements and peculiar independence of

thought, It is said that he was intended for the English Church, but if so his own convictions crossed the designs of his friends He returned to Kukcaldy, and lived for a while with his mother there in undistarbed sechann and study. In 1748 he came to Elinburgh, where silently and un-ostentationally he became one of the bulliant little circle of men of letters who were then rising to enter of men of letters who were then rising to importance, amongst his friends being David Hume, John Hume, Dr Hugh Blar, Lord Hades, and Principal Robertson In 1751 he got the chain of Logic in the university of Glasgow, and this was changed a year afterwards for that of Moral Philosophy. In 1759 appeared his Theory of Moral Sentiments, celchated for its reference of the mental emotions to the one source of sympathy. The Descritation on the Origin of Languages was published along with the later editums of this book. Both had a great reputation in their day, and, although they are now observe books in comis remembered, the position they held with respectable thinkers gave a bearing to his declines on political economy winch they would hardly have otherwise obtained. In 1762 the university of Glasgow gave him the degree of Doctor of Laws In the following year he undertook a task, which night at first seem very uncongental to a mud like his, given to retired study and independent thought and action—he became geneiner or travelling tutor to the young Duke of Buccleuch. He was then sedulously collecting materials for his great work, and no doubt the inducement to accept the office was the opportunity it gave him for inavelling and seeing for hunself. He had the opportunity of being nearly a year in Pais, and of mixing in the circle of roneword wits and philosophers of the reign of Louis XV., including Quesnay, Turget, and Necker. In 1766 his engagement came to an end, and he returned to Kirkcaldy to live in the old house with his mother.

Kirkcaldy to live in the old house with his mather. The year 1776 was an era in the history of the world as well as that of the Kirkenldy reclaise, by reason of the appearance of the Inquiry into the Nature and Causes of the IVealth of Nations. If there was any living man to whose works he was indebted in the leading principles of this hook it was David Hume, and it was from hum, as best understanding the fullness and completeness of the exposition, that it had its first complate welcome. He write inmediately on receiving it: 'Engel Belle! Dear Mr Smith, I am much pleased with your performance; and the perusal of it has taken no from a state of great unviety. It was a work of so much exposition by yourself, by your friends, and by the public that I trembled for its appearance, but am now unch relicied. Not but that the once, but am now much relieved. Not but that the reading of it necessarily requires so much attention, and the public is disposed to give so little, that I shall still doubt, for some time, of its being at first very popular. But it has depth, and solidity, and centeness, and is so much illustrated by eurous facts that it must at last take the public attention.' This was not destined to be exactly the literary history of this great work, Ita sturt ling doctrines, fine clear style, and abirmlant illustration from curions facts took at first; but counteracting influences arose when people saw how far the mrw doctrines went in playing havoc with old prejudices. The French revolution set the mind of the country bigotedly against averything that breathed of innovation. It was known that the younger Pitt participated at first in Smith's free-trade notions, but he had afterwards, whether from permanent conviction or temporary policy, to put himself in the foremost ranks of the enemies of innovation. It was not mild long after the terrors of that epoch and the nervous victissi-

tudes of the war had passed over that Smith's work had an opportunity of revolutionising the public mind on matters of trade and finance. It came up, as it were, the leader of a great literary host, for exponeders long crowded in numbers found The Wealth of Nations as the text book of sound economy. It has been made matter of reproach against this work that it is not engineer in its economy. It has been made matter of reproach against this work that it is not systematic in its form and that its nomenclature is not exact. But is author was not amanging the results of estab-lished knowledge—he was rather pulling down existing structures, compounded of ignorance and prejudice. Nor, indeed, have those who have attempted to make an exact science out of political

attempted to make an exact science out of political economy practically vindicated the reproach they have east on him of being numethedical. Whatever we may yet come to, very few portions indeed of political economy admit of being heated as exact science; it is foo closely connected with human passions and energies, and consequently with special results and changes, to be so treated.

In 1776 he lost his friend David Hume, He watched by him on his death-hed, and wrote an account of his last illness and death in a memorable letter to Mi Straham in London. Som afterwards he established himself in London, and became a member of the club to which Reynolds, Garrick, and Johnson belonged, though with the last Smith's relations were not uniformly amicable. Garriek, and Johnson belonged, though with the last Smith's relations were not uniformly anicable. In 1778 he was made a Countissioner of Customs, 'The only effect of this was to bring him to Edinburgh, and increase his means for inhulging in his favoratic weakness, the collection of a fine library; for he was, as he colled himself, a 'beau in his books.' Ho lest his worthy mother in 1784; in 1787 he was chosen Lord Rector of Glasgow University; and he died 17th July 1790.
South's position in the history of political economy.

Smith's position in the history of political economy, his relation to his predecessors the physicoratic solved, and his influence on later comments linvo been considered in the article Political Rounday. It is a mistake to hold that the barren in inciple of latissex fulre was the teaching of Adam Smith. Smith held it to be the duty of the state to protect its citizens from infectious diseases, to endow he converse with a solvetic comments when the comments with a solvetic comments with a solvetic comments when the comments were comments and the comments when the comments were comments as a solvetic comments when the comments were comments as a solvetic comments when the comments were comments as a solvetic comments when the comments were comments when the comments were comments as a solvetic comments when the comments were comments when the comments were comments when the comments were comments and the comments when the comments were comments where the comments were comments when the comments were comments when the comment state to protect its citizens from infectious diseases, to endow by charter joint-stook companies with exclusive trading privileges, to enforce unlitary training on all males, and to establish compulsory and cheap education; state intervention being, however, justified only where the work cannot be done by individuals, or not so well as by the state. Sunth's works were edited in 5 vols, by Dugald Stowart in 1811-12, and contain, besides the Theory of the Moral Scaliments and the Waith of Nations, essays on the first formation of languages, on the history of extronomy, ancient physics, and ancient logic, and on the limitative arts. There have been numerous editions in the Wealth of Nations, by M'Callool (1850). Therefold Rogers (1880), and Professor Nicholson (1831). He system has been dealt with by all subsequent economists, and in all civilised languages. Digald Stewart published a short memor, read before the Royal Society of Edinburgh (1793; published 1811). There is a life by Farrer in the Tenghah Philosophers' series (1881), and by Haldane in the 'Great Writers' sories (1881), and by Snilth, Aldert, was born at Chertsey, Snilvey,

Haldmo in the 'Gneat Writers' sorres (1887).

Smith, Aldert, was born at Chertsey, Surrey, on 24th May 1816, and educated at Merchant 'Taylors' School. Ho entered the Middlessex Hospital, and, after in 1838 becoming an M.R.C.S., proceeded to Paris to complete his studies. He then commenced practice with his father, but soon rellaquished it fin lecturing and light literature, and published upwands of a score of books, some of which were illustrated by Leech. His novels include The Adreatures of Mr. Leiburg (1844), Scattergood Fannty (1845), Marchioness of Brindiges (1848), Christopher Tadpole (1848), and The Pottleton Laguey (1849); of his entertainments the most successful was 'The Ascent of Mont Blanc' (1852). He appeared in this at the Egyptian Hall only two days before his death, which took place at Fulham on 23d May 1860.

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Smith, ALEXANDER, poet, was born 31st December 1830 at Kilmanock, but was brought up at Paisley and Glasgow. He received the usual Scottish schooling, and then had to give up all thinghts of the ministry for his father's calling of pattern-designer in a Chasgow warehouse. Here he began to write verses, some of which gained admission to the Glasgow Citizen. Through George Cilfillan his Life Drama appeared in several issues of the Landon Critic (1851), and was reprinted the next year in a volume of which 10,000 equies sold in a very few months. A reaction, havever, set in; and the anthor had searcely found hunself famous when he began to be lieucely assailed. The faults of his book were obvious enough; every page hote evidence of immatrity and its natural result, extravagance; while a somewhat narrow reading having made him passionately attached to a few modern poets, such as Keats and Tomyson, their times of expression reappeared in his verse, and gave colour to the clauge of plagarism which was carried to an absurd length. Still, be has always a richness and eriginality of imagery that more than atmosfor all defects of taste and knowledgo; and no poet since Shakespeare's day has written accasional lines with a mae Shakespearish day his written accasional lines with a mae Shakespearish day his written accasional lines with brother poet in the 'Spannodie' school. He afterwards wrote City Poems (1867); the Northumbrian eque, Edwin of Devia (1861), and, in semi pactic prose, Dieamthory: a Book of Essays (1863); A Summer in Skye (1865); and Alfred Hayart's Household (1866), a simple and tooching story of Scottish middle-class life. In 1857 he married Miss Flora Mocdonald from Skye; and he died at Wardie, near Edinburgh, 5th danaany 1867.

See the Rev. T. Brishane's Karly Yours of Alexander Smith (1869), and the Menoir by P. P. Alexander prefixed to his Last Leaves (1869)

Suith, George, Assyriologist, was born of humble parentage in Lenden on 26th Murch 1840, Whilst pursuing his trade of bank-note engraver he found means to study the canciform meetiptions in the British Museum, and through the kindly notice and assistance of Sir Henry Hawlinson and Dr Birch was in 1867 appointed an assistant in the department of autiquities in that unsend. He helped the former to prepare the third volume of Canerform Inscriptions (1870), and through his skill as an interprete of the Assyrian monumental writing not only was able to fix the dates of important events in the listing of the East, but discovered the Chaldwan Arcount of the Deluge (1872). He likewise Invisited (1871) the key to the interpretation of the Cypriote character and script. In 1872 he was sent by the proprietors of the Daily Telegraph to Nineveh in prest of discoveries; the collections he hought home were presented to the nation. The British Museum commissioned him (1873) to return and complete the exervations he had begin amongst the run mounds of anencat Assyria, an account of which expedition, untitled Assyria, an account of the lends quoted, in 1876 (7th ed. 1883). Whilst on a third visit to the same regions he suddenly died at Aleppo, in Syria, on 19th August 1876. Besides the looks quoted, he wroto Anads of Assia banipad (1871), perhaps his most important publication; History of Assiation; History of Budyloma (ed. Professor Sayce, 1877); History of Senucherib (ed. Professor Sayce, 1877); History of Senucherib (ed. Professor Sayce, 1878); and papers contributed to Translations of Bubtical Archaeology and the first series of Records of the Past.

Smith, Goldwin, son of a Berkshire physician, was born at Reading, 13th August 1823. He received his education at Eton and Oxford, where he had a brillmant calcer, completed by a first-class in classics in 1845. In 1847 he was elected Fellow of University College, and in the same year he was called to the bar at Lincoln's lim. He was nominated assistant-secretary to the linst, and secretary to the second Oxford University Commission, and served on the Popular Education Commission in 1858. He was regins professor of History at Oxford from 1858 till 1866. During the American civil wan he was a streamons upholder of the North, writing several pamphlets in support of the Federal cause, and in 1864 lectured in the United States in 1868 he was elected to the chair of English and Constitutional History in the Coinell University at Itlinea, New York. In 1871 he settled in Cumda, where he became a member of the senate of Toronto University. He edited the Canadian Monthly, 1872-74, and founded and for a time edited The Week and The Bystander. He rogards the americation of Canada to the United States as involvable, and strongly advocates commercial union or complete reciprocity between the two. He has written much for pariodiculs, and has contributed to this Encyclopadia. Among his works are Irish Instory and Irish Character (1861); Lectures on the Study of History (1861); Rational Religion (1861); Empire (1863); The Cred War and America (1866); Three Rightsh Statesmen (Pym, Immpden, and Cromwell, 1867; new ed. 1882); A Short History of Bingland (1869); The Political Destiny of Canada (1879); Couper (in the 'Men of Lotters' series, 1880); Lectures and Essays (1881); Jane Ansten (1800).

Smith, Henry John Stramen, mathematician, was horn in Dublin, November 2, 1826, and was educated at Rugby and Balliol College, Oxford, taking a double-first in 1849. In 1861 he became Savilian professor of Geometry. He died February 3, 1883, He was the greatest authority of his day on the theory of numbers (see his British Association Beports from 1850 to 1865), and also wrote on elliptic functions and uncdern geometry. In 1881 the French Academy official their 'Grand Prix' for a demonstration of certain theorems, ignorant of the fact that they had already been demonstrated founces years before by Smith, 10 whom accordingly the prize of 3000 francs was awarded, but not till a month after his death. He was a man of great versatility, geniality, soundness of judgment, and delicacy of humann.

Smith, James and Horack, authors of The Rejected Addresses, were the same of an eminent Loulon solicitor, and were born, the former on 10th February 1775, the latter on 31st December 1779. Both were educated at Chigwell in Essex James succeeded his father as solicitor to the Board of Ordnance; Horace adopted the profession of a stockholter, and realised a hundsome fortune, on which be retired with his family to Brighton. Both were popular and accomplished men—James remarkable for lus gaiety and conversational powers, and Horace—the wealther of the two—distinguished for true hierality and benevalence. Both had written for the Picaio (1802), the Monthly Mirror (1807-10), &c., when the committee of management advertised for an address to be spoken at the opening of the naw Durry Lama Theatre in 1812, and the mothers adopted a suggestion made to them, that they should write a series of supposed 'Rejected Addresses'. They accomplished the task in six weeks—James furnishing imitations of Wordsworth, Southey, Coloridge, Crabbe, Cobbett, &c., and Horace those of Scott, Byron (all but the first stanza), 'Monk' Lewis, Moore, W. T. Fitzgerald,

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and others. In point of talent the authors were about equally matched; for though James had the greatest unmber of successful unitations, the most felicitous of the whole is Horace's 'Tale of Duny Lane, by W.S.' ('I must have done this myself,' suid Walter Scott, 'although I forget on what occasion.') It is a emions fact in literary history that the Rejected Addresses should themselves have suffered rejection, and that the copyright, offered originally to Murray for £20 and refused, was puchased by him for £131 in 1819, after the book had run through sixteen editions, and had brought its authors over £1000. James was afterwards an occasional contributor to the periodical hierature of the day, and received £1000 for writing Charles Mathews' entertainments.' Horace between 1807 and 1845 produced more than a score of three-volume novels—Brambletye House, Tor Hall, &c. These are forgotten, but a new edition of his Tin Trampet (1830) appeared in 1869, in which year also an Adison de lare of the Rejected Addresses was published at New York. Of Horace's Pocus (2 vols. 1846) the hest known is the 'Orle to an Egyptian Mummy' James died in London on 24th December 1839, and Horace at Tunbridge Wells on 12th July 1849.

See Panony, also vol. 1, of Hayward's Beographical and Orthool Essays (1858), and Tunbs's Luces of the Wits and Humourists (1862).

Smith, John, one of the Cambridge Platoaists, was born early in 1616, the son of a small fature at Achurch, near Onndle, in Northamptonshire, At eighteen he entered Emmanuel College, Cambridge, as a sizar, had Whichcote for his tutor, graduated B A. in 1640, but missed a fellowship in this own college, as another Northamptonshire man already held one. However, the Earl of Manchester's clemanices at Queen's College opened up for him a fellowship there in June 1644. Here he laboured with diligence as Hebrow lecturer, Consor Philosophicus, Greek Prefector, and became in 1650 Doan of the college and Catechlst. But his feelile health gave way, and he died, after a long illness home with samily patience, 7th August 1652, and was haved in the college chapel. His funeral sermon was preached by Simon Patick, who wrote long after in los Autobiography, 'Blessed be God for the good I got by him while he lived' His Select Discourses was unblished in 1660, again in 1673, in 1821, and at the Cambridge press in 1859. A selection was edited by Loid Hades in 1766. The subjects of these Uiscourses are the Time Way of attaining to Divine Knowledge, Superstitlon, the Immorbility of the Soul, the Existence and Nature of God, Prophecy, Legal and Evangelical Righteousness, the Christian's Contacts with, and Comquests over, Satan, and the Excellency and Nebleness of 'True Religion—the last an especially adminable treatise, marked at once by strong thought and spiritual inwardness.

Smith, Captain John, adventurer and explain, was boin at Willoughby, Lincolnshiro, in 1580, and was educated at the schools of Alford and Louth. On his father's death in 1596 he made up his mind to go to sea, but instead his gourdan hannd him apprentice to a meichant of Lynn. Business not being to his mind, he accompanied the second son of Lord Willoughby to France, and at Havre saw some soldering nuder flemy IV. Next we find him in the Low Countries, whence he crossed to Scotland, returned to Willoughby, lived in a wood and studied Machiavelli and Marcha Antelias, and exactical himself on a good boise with lance and ring. As the Turks were at that time ravaging Hungary he made up his mind to join the Christian army, and was robbed by

fom adventurers in France on his way thither. He joined a half-morehant, half-pinate, and in coasting round Italy and the north of Africa they were emiched by the capture of a Venetian argosy Next at Gratz, in Styrin, he entered the service of Ferdinand, Duke of Anstria, under whom he greatly distinguished himself, and had some astonishing adventures. He was sold as a slave and maiched to Adrianople, but escaped and travelled though Germany, France, Spain, and Morocco. After a sea fight with two Spanish men-of-war he returned to England in 1804 enriched with 1000 ducals. In 1805 be joined the expedition of a Lomion company to colonise Vitginia, the April 1607 Jamestoru was founded on the James River. On the way out Smith had been accused of conspinacy and narrowly escaped hanging, but in June 1807 he had his full liberty, and was admitted to the governing council. There was a desperate searcity of food, and in endeavouring to find supplies, he fell into the hands of Powhatan, an Indian chief, and was only saved from being chilled to death by the intervention of the Princess Pocahontas (q,v). Smith was elected President of the colony in 1608, but returned to England disabled by an accident with gumpowher towards the end of 1600. During 1610-17 he was again in North Vinginia, and he died in London, 21st June 1831. His works include A Triae Relation of Occurrences in Virginia (1608), A Description of New England (1616), New England's Trials (1620), General History of Virginia (1624), and Triae Traets of Capitain John Smith (1630). In Charles Dean's edition of A Triae Relation (Boston, 1866) Dean's edition of A Triae Relation (Boston, 1866) and him himplicity; but doubts are again inseed in Henry Adams' Historical Essays (1892). Their one Lives by Scheibhei (1782), Sparks (1834), Simins (1843), Warner (1881), and Ashton (1884)

Smith, Joseph. See Mormons,

Smith. Robert, whose name lives in the Smith. Prizes at Cambridge, was born in 1689, and was cousin to the mathematician Roger Cotes, whom he succeeded as Plumian professor of Astronomy at Cambridge 10 1710. He succeeded Bentley as master of Trimty College in 1742, published Harmonia Mensurarum (1722), A Complete System of Optics (1738), and Harmonics, or the Philosophy of Musical Sumds (1748), edited the Lectures on Hydrostatics and Pneumatics of Cities in 1737, and died at Cambridge in 1768.—The two Smith Prizes, now amounting to about £23 each, are, by a Grace of October 1883, awaided annually for the essays of greatest merit on any subject in mathematics or natural philosophy by tecent B.A.'s. Holders has a been Henry Meityn, J. Herschel, Whewell, Arcy, Colenso, Stokes, Cayley, J. C. Adams, Thomson, Tait, and Cie k-Maxwoll.

Smith, Sir Sidney, See William Sidney

Smith, Sydney, wit and reformer, was born at Woodford, Essex, on 3d June 1771, the second in a family of four sons and one langhter. His father, Robort Smith (1738-1827), was a clever eccentric, who 'hought, altered, spoilt, and then sold about ninoteen different places in England,' from his mother, Maria Olici (died 1802), the daughter of a French Huguenot, he derived all his finest qualities. After five venus at Southampton, in 1782 he was sent to Winchestor, where he rose to be captum of the school, and whence, having first spent six months at Mont Villiers in Normandy, in 1789 he proceeded to New College, Oxford. He duly obtained a fellowship, but of only £100 a year, and in 1794 was ordained to the Wiltshine curacy of

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Netheravon, near Amesbury. 'Mr Hicks-Beach,' he tells us, 'the squire, took a fancy to me, and requested me to go with his son to reside at requested not to go with ms sent to reside at Wolmar; but Germany became the sent of wai, and in stress of politics we put into Edinburgh, where I remained five years (1708-1803) During this time be officiated in an Episcopal chapel there, and published Six Sermons (1800); married in 1800 a Mrs Pybas of Chean in Surrey; and in 1802 with deflay Happer and Bronglam started in 1800 a Mrs Pybas of Cheam in Surrey; and in 1802, with defley, Horner, and Brongham, started the Eductory Review (q.v.), writing eighteen of the articles in the first fant numbers. He next lived six years in London, and soon made his mark as a preacher, a lecturer at the Royal Institution on mount philosophy (1804-6), and a builliant talker; but in 1800 'was suddenly caught up by the Archbishop of York, and transported to the living of Foston in Yorkshire, where there had not been a resident clargyman for 150 years, but where he continued for twenty as 'a dlage parson, village doctor, village comforter, village magistrate, and he continued for twenty as 'allage parson, village doctor, village conforter, village magistrate, and Eduburgh reviewer.' He farmed his glebe and budt a parsonage, but was pinched in his accause till in 1820 he came into £400 a year. In 1828 Lord Lyndhurst, the Pary chancellor, presented him to a probend of Bristol, and noxt year enabled him to exchange Fostom for the more destrable rectory of Combe-Flarey in Sourcesce. In 1821 Earl Grey appointed him a canon readentarry of St Paul's, and this completed his found of ecclesiastical preferences. Visions of a unite had sometimes crossed his waking dreams, but those dreams were never to be realised. However, he minaged to 'grow old merrify 'at Compe-Placy, which, in his own phrase, thound up well with London. In London he died at his house, 56 Coren Street, Gravenor Square, on 22d February 1845 He is buried at Kensal Green.

Sydnoy Smith's writings include sixty-five arti-

Sydnoy Smith's writings include sixty-live articles, collected in 1839 from the Edinburgh Review, where they lind appeared during 1802-27; Peter Plymley's Letters (1807-8), in favour of Cathalic enaucepation, Three Letters to Archdeacon Singleton on the Ecclesiastical Commission (1837-39); and other letters and pamphlets on the Bulbet, American remydiation. American repudiction, the game-laws, preson abuses, &c. They deal mainly with deal abuses and forgotten controversies, and their very success has consigned them to oblivion: who unwadays cares to study the cloverest ingineents against seven years' transportation for peaching? So that their author is chiefly remembered as the creator of 'Mis Partington,' the kindly sensible homnist who stands immeasurably above Theodore Hook, if a good wap below Charles Lamb.

His Life (1855) was written by his daughter Saha (1802-66), who in 1831 martied Di (Sir) Henry Helland (q.v.); vol. in consists of selections from his Latters, edited by Mis Austin See also vol. i. of Hayward's Biographical and Critical Fesays (1858), and Stuart J. Reid's Life and Times of Syday Smith (1881).

Smith, Walter Chalmers, Scottish poet, was born in Aberdeen in 1824, studied at Old Aberdeen and Edinburgh, and, after holding a Prosbyterian charge in Loudon for same years, laboured us a minister of the Free Church at Otwoll (Kintossshire), in Edinburgh, in Glasgow, and again in Edinburgh in the Fire High Church. Widely popular as an aminde and accomplished man and an admirable preacher, he has won the favour of an admirable pieacher, he has won the favour of a yet larger public by a series of volumes of quetry marked by tichness of thought, creative imagination, and lytical chaim, although unequal and not seldom excless in construction. These are The Bishop's Walk, by 'Orwelt' (1861); Olrig Grange, by 'Hormann Knust' (1872); Hilda among the Broken Gods (1878); Raban, or Life Splinters (1880); North Country Folk (1883); Kildrostan, a Dramatic Poem (1881); Thoughts and Funcies for Sunday Evenings (1887); A Herotic (1890).

Smith. WILLIAM, called the Pather of English Geology, was born at Churchill in Oxfordshire, 23d March 1769. He became a land shiveyor and en-Much 1769. He became a land surveyor and engueer, and so was naturally drawn to geology; and in 1794, after his appointment as engineer to the Somenset Coal Panal, he began his study of the strata of England. His epoch making Heological Map of England was published in 1816, and from 1819 to 1824 he published, with self-denying zeal, no fewer them twenty one geologically coloured maps of English counties, assisted in the latter task by his nephew and pupil, John Phillips, afterwards professon at Oxford. Smith received the LLD degree from Trimty Callege, Dublin, in 1835, and a pension of £100 from the erown to 1831. He died at Northampton, 28th August 1839. He was baried here, and thus had his wish to be buried in the Oelite as he had been born on it. See his Memoirs by Professor Phillips (1844).

Smith, William, coment for his vast contri-Intion to classical learning, was horn in London in 1813, distinguished bluself highly in tireck and Latin in the examinations of the maverage of Latin in the examinations of the university of Loulon, and went through the course of law at Gray's lim. But he began the real work of his life in 1810 with the publication of editions of the Apology, Phada, and Crito of Socrates, and the Apology, Phada, and Evito of Greek and Roman Received, Germania, which was only superseded by its own third edition in 1891 (2 vols.) The Dictionary of Greek and Roman Biography and Mythology (3 vols. 1813-19) followed, and this magnificent series of classical hundbooks was concluded by the Dictionary of Greek and mad this magnitude it series of classical mandooks was concluded by the Divionary of Greek and Homan Geography (2 vols. 2853-87). Their learned editor next turned, and with still more striking sneeds, to the task of preparing a series of smaller classical dictionaries for schools; and some years later still achieved further successes with his well-known series, Principal Latina and Initia Graca, and wether to consume and Italian. on a method extended also to German and Italian. on a method extended figo to Gamma and Italian. Students' manuals of history formed the next series of books ho edited, including Greece, Hume, France, Hume, and Hallam. 111s complete edition of Gibbon's Decline unit Falt appeared in 1854 (8 vals.); his serviceable Latin English Dictionary in 1855; the Student's Latin Grantma in 1863; the Manual of English Latenature in 1864; and the English Latin Declinary in 1870.

Another manuscraft enough of works is become

English Latin Dictionary in 1870.
Another manimental group of works is his series of theological dictionaries: this famous Dictionary of the Bible (3 vols. 1860-63), now somewhat antiquited; A Dictimary of Christian Antiquities, in conjunction with Archdeneon Choublain (2 vols. 1876-80); and A Dictionary of Christian Busquephy, Literature, Serts, and Doctoins during the first capit Centuries, in conjunction with Di Waco (4 vols. 1877-87). Smith became editin of the Quarterly Reserve in 1867, and received the D.C.L. decree from Oxford in 1870.

D.C.L. degree from Oxford in 1870.

Smith, William Henry, first Lord of Treasury aml hend of the firm of hooksellers and newsagouts and hend of the firm of hooksellers and newsequest that beans his name, was horn in Landon, Jame 21, 1825. He was admented at the gramman-school, Tavistick, and while a youth entered his father's business, and rose step by step to be head of the firm. Thus, the largest whole-all messagater business of the kimit in Britain, was founded by his father (born 1792), who saw that the London newspapers, sent off by the wearing concles only, were not delivered in Manchester and Laverpool antil facty-eight lumps after publication. He conceived the idea of forwarding the papers by express parcel, with private conches leaving London in the morning, so that the night canches were evertaken, and the delivery of news scenned twenty-forn hems in indicate. As the basiness expanded, to this was added the right of selling books and newspapers at railway stations (Birmingham Railway, 1849). Mr. W. H. Smith was as strong in organising faculty as his father had been, and business was extended to represented Westminster, 1868-85; was returned for the Strand in 1885 and again in 1886 He held the posts of Financial Secretary of the Treasury (1871-77), hist Lond of the Admiralty (1877-80), Secretary of State for War (1885), in Loid Salisbiny's ministry he was first Loid of the Treasury and leader of the House of Commons tall his death, October 6, 1891. His widow was inseed to the periage as Viscountess Hambledom He was distinguished for conscientions discharge of duty, and in 1889 received a handsome memorial from members of the House of Commons, and was entertained to a banquet. He was homorry D.C.L. of Oxford, and received the honorary freedom of the Stationers' Company in 1880. He left a fortune of £1,776,000 in personalty, hesides several estntes.

smith, William Robertson, theologian and onentalist, was born at Keig, Abedeenshie, on 8th November 1816. He received all his early training from his father, the Rev William Pire Smith, D.D., minister of the Fren Church at Keig He ontered the university of Abadeen in 1861, and Smith, D. D., muister of the Free Church at Keig He entered the university of Abordeen in 1861, and graduated after an acceptionally building career in 1863. Its afterwards studied theology at the Free Church College, Edinburgh, at Bonn, and at Gattingen; while in Edinburgh he was also assisting to the professor of Physics (Professor P. G., Talt) in the university there, Immediately on the conclusion of his theological studies he was elected by the Free Church Assembly of 1870 to the vacant chair of Hebrew and Old Testament Exegosis in the Free Church College, Abordeen; his suggestive luaugural address being What History taches us to sack in the Bible (1870). At an early stage in the preparation of the ninth edition of the Encyclopedia Britannea he was invited to contribute articles upon Biblical subjects. The first of these ('Angel') appeared in 1875. That en 'Bible' (1875), a brief objective account of the now well-known historical and scientific facts of the subject, was almost immediately assailed on the granual of its beterodoxy—especially for its acceptance of the non-Mosaic anthoship of Denteronomy. (The question of the date of the Priestly writing—see PENTATEUCH—with Noldeke on one side and Graf and Knened on the other, was at that early stage of the discussion left epen in the energlowed in tidels. In consequence of the expectation in the expectation in the expectation of the control of the expectation in the expectation of the control of the expectation in the expectation of the expectation of the expectation in the expectation of the expectation in the expectation of the expectation of the expectation in the expectation in the expectation of the expectation of the expectation of the expectation in the expectation of the expectation of the expectation in the expectation of the expectation of the expectation in the expectation of the expectation in the expectation of the expectation in the expectation in the expectation in the that early stage of the discussion left epen in the encyclopiedia article.) In consequence of the exencyclopedia atticle.) In consequence of the ex-citement that had been avensed, the Assembly of 1876 referred all Mr Smith's acticles then published to a committee, which reported in 1877 that there was no granul for a heresy prosecution, but abled that a unipority of the members of the committee had found cause for 'alaim' and 'anxiety' in the article 'Bille' on account of its 'daugerous and nristle 'Bille' on account of its 'daugolous and unsettling tendency.' In these circumstances a prosecution for heresy was instituted before the Free Presby tery of Abacdeen. A long process ensued, in the course of which Mr Smith displayed remarkable debating talents, and in the end, after many vicissitudes in the various courts of the church, the trial resulted in the acquittal of the accused at the Assembly of 1880 by a majority of 7 in a house of hearly 600 monibers. In consequence, however, of the article on Hebrew Language and Literature, which appeared in the Ency. Brit in June 1880, Mr Smith was not allowed to resume his teaching duties during the following winter; and although no new heresy was alleged to have been broached in that article, he was removed from his chair without a trial by a considerable majority at

the Assembly of 1881. Mi Smith, who, besides contribating largely to successive volumes of the **Rucyclopædia Britannica*, had written several miportant pamphlets in connection with his trial, delivered at the request of a number of laymen in Edmburgh and Glasgow in 1890-81-82 two soices of lectures substantially republished in the two well-known volumes entitled **The Old Testanent in the Jewish Church* (1881) and **The Prophets of Israel* (1882). In 1881 Mc Smith transferred his residence to Edinlungh, and because actively associated with Professor Baynes in the editorship of the **Ency.** Brit.*; on the death of his colleague he had the undivided responsibility of editor in chief. In the beginning of 1883 he was appointed Loid Almoner's nefessor of Arabic in the inniversity of Cambridge, where shortly atterwards he was elected to a fellow-shipht Christ's College. His work on Kinship and Marrage in **Early Arabia* was published in 1886. In 1886 he was elected by the Cambridge senate to the university himmionship, which office he exclumged for the Adams professorship of Arabia in 1889. As Burnett lecture he delivered at Ahericen in 1889-91 three courses of lectures on the rehigion of the Semites; the first senies was published in the Religion of the Semites **Fundamental Institutions* (1889). Mi Smith received in February 1890 the honorary degree of D.D. from the university of Stashing; the published cloge, which is understood to have been from the pen of the late Professor Reins, patienlarless with justice and discrimination his censpicuous actumen, unsurpassed learning, indefatigability and success as a historical investigator, and sedulous and pions premotion of untinuumelled criticism.

Smith, Sir William Sidney, the held of Acre, was hern at Westminster, 21st July 1764, entered the anny at eleven, and received a lientendary for his comage at Cape St Vincent in 1780. After further service under Glaves and Redney, he rose to the lank of captain in 1782; gave advice to the task of captain in 1782; gave advice to the king of Sweden in the way with Russla (1790-02), hong knighted as a reward; was next sent on a mission to Constantinople, and nided Hood in hurning the ships and the cascual at Toulon in December 1792. He nost watched the Channel for French purateors, but was taken prisoner in Havie de Grâce harhou in April 1796. He succeeded in making his escape in 1798, and in October was sent as plempotentiary to Constantinople, whence he hastened to St Jean d'Acro on hearing that Honaparts was about to attack. On the 16th March 1799 he captured the enemy's vessels, and he held the town homeally until Napoleon raised the slege, leaving his artillery behind, on the 20th May. For this he received the thanks of parhament mul a pension of £1000. Sir Schney Smith next nided Aborciomby in Egypt, became reasulminal of the blue in 1805, and successively gnaided Siedy and Naples, destroyed the Tagus, lees in Abydos (1807), blockaded the Tagus, became vice-adminal of the blue in 1810, K.C.B. in 1815, and admiral in 1821. He died at Paris, 20th May 1840. See the Life by Barrow (1848).

Smithfield, or Smoothfield, is an open space of 54 acres in Loudon, used for centuries as a number for sheep, houses, eather, and hay. Being a little north of Newgate and west of Aldersgate, it was entside the city walls, and available for jonets, tournaments, executions, and bunings. It was also a place of recreation for the people, and the celebrated Barthelomew Fair (q.v.) was held in Smithfield. Here the patriot Wallace was executed by Edward I; here in the great agrarian revelt Wat Tyler, at the head of 30,000 peasants, encountered Richard II., and was stabled by Walworth, the Mayor of London; and it was here

that many of the long line of martyrs from 1401 to 1612 suffered in the flames or on the scallold. With the growth of the city the cattle market became an intolerable misance (described in Oliver Tieist), and was finally closed in 1855 (see SLAGGITTHE-HOUSE). The hay-market goes on, but the centre of the space 19 hild out as a gaulon with fountains. The Smithfield Club (1708) holds its annual cattle shows in the Agricultural Hall.

Smithfield, a village (pop. 800) of Vugmia, on a navigable creek 24 miles WNW. of Norfolk, contains in St Luke's Episcopal Church (1632; built of imported buck) the oldest Protestant building in America, and after the adole cathedral at Scatte Fé the oldest surriving Christian edifice in the United States

Smithsonian Institution, at Washington, D.C., was organised by act of congress in 1816 in accordance with the will of James Marie Smithson (1765-1829), who, in a fit of pique at the Royal Society's rejection of a paper which he had sub-mitted in 1826, bequeathed the reversion of an estate of £105,000 to the United States of America to found but Washington an establishment for the to found in Wastington an establishment for the increase and diffusion of knowledge among men. He was an Englishman, a natural son of Sn Hugh Smithson, first Duke of Northmoherland, and Mis Elizabeth Macia, a niece of Charles, Duke of Somerset. He devoted his life to scientific pursuits, especially to chemistry and mineralogy, was a Follow of the Royal Society from 1787, and for long a member of the French Datitute, and died in Gono. The institution is a body of which the presiding officer or afficio is the president of the United States ensumerly the chancellor. It is governed by a board of regents appointed by the Federal government, its direction under them being confided to a chief officer styled the Secretary. It has a spacious and heautiful building, forming one of the chief architectural adoruments of the capital, which is occupied by offices and worknows, but mainly by the collections of the government, which also fill a separate adjoining chiice covering nearly 21 acres. In these buildings under its ownership or direction are the results of the explaining, surveying, geological, chinological, and other expeditions increase and diffusion of knowledge among men. or direction to the results of the expeditions of the Smithsonian and the government, known as the United States National Alusonia. The work of the institution is to promote original research; to publish the results of investigations, and distribute them freely to libraries in every land; to facilitate the interchange of scientific thought and labour, by sending and receiving free thought and labour, by sending and receiving free of cost the publications of all learned societies. It has a litinary of 100,000 volumes. Its publications consist of a quarto sories, Smithsonian Contributions to Knowledge, an octavo series, Miscellancous Collections, both published at the expense of the fund, and an annual Report piloted by congress. The Smithsonian fund now consists of \$703,000, on which and on all sums not to exceed a milhoud dallass coursess pays 6 per cent, interest. This dollars congress pays 6 per cent, interest. This is entirely distinct from the sums animally appropriated by government for the following limeaus of the institution. (1) the National Museau, (2) the Burgan of Ethnology, (3) the Burgan of Inlernational Evolutings, (4) the National Zoological Park, (5) the Astro physical Observatory. These sums amount to about \$300,000, which are placed purely the direction of the Continuous Lordate for nuder the direction of the Smithsonian Institution by cangress. See Nature, vol xl p 346.

Smith's Sound, one of the northern channels which connect Ballin Bay with the Arctic Ocean. See POLAR EXPLORATION, and map there.

Smock-frock, an outer garment of coarse white linen worm by agricultural labourers over their

other clothes, especially in the south of England. It is like the French blonse, but longer; and the shouldns are aften somewhat elaborately ornamented with neatly sown folds and pinckers

mented with neatly sown folds and pinckers

Smoke, a common term to signify the volatile
products of the imperfect combistion of such
organic substances as wood or coal. The smoke
from binning wood is almost coloniless, consisting
principally of carbanic acid and water, whilst that
preduced by burning coal is generally laden with
oily and tany vapour and inely divided carban
(or soot). The different effects resulting from the
use of these varieties of fuel is exemplified in the
landiness of Pars as command with the Goo bughtness of Pars as compared with the (too generally) gloomy atmosphere of London. In London the smoke unisance is an ald grievance; Evelyn the diarist wrote his Funifugium in 1661; and in his diary explains the nopleasantness of the great fug of the winter of 1684 (when a fair was held on the Thanes), and justly ascribes it to the 'fuliginous steam of the sen code.'

The smoke unistance may justly claim pre-eminence for itself in Great Britain, where coal is generally cheap, and where its users either trom ignorance

on menulica refuse to adopt means for its proper combistion. In hight winn which weather the sunke so produced is carried away from towns and factories, and becomes lost to view by mixing with the air; but in old only weather with an atmosphere saturated with moisture (or what is a true white fog) the smoke is arrested, and mixing with it gradually accumulates, and forming as it were a vast agold emulsion of water vapour, tury matter, and soot, gives rise to the black or hown fogs now so common in the large eftics. With a view to the prevention of such a disagreeable and dangerous condition of the atmosphere much has been attempted, more especially by the Society for the Abatement of the Smake Knipance (see its Memoirs), but so far without houelicial results. In this article there falls to be explained direct.

In this article there falls to be explained, first, the canaation of such dark-colonied fogs; secondly, what has been done and what may yet be effected in the direction of their provention.

(1) When a microscopic slide is passed quickly ever a smoky flame, a thin, semi-tunisparent film is left on the glass, which when examined under a powerful uncroscope presents the appearance of numerous particles of amorphous carbon in a finely divided condition, each particle being surrounded arriage condition, each particle being smrounded by an atom or coating of only or tarry matter. This explains why a black fog may be and will remain persistent, even white rain is falling, each particle of carbon being, so to speak, surrounded by a waterproof coating which repels moisture. Atten has conclusively proved that the cause of the separation of liquid water from a moisture haden atmosphere or white for is due to mariales. the separation of liquid water from a moisture-ludes atmosphere or white fog is due to particles of fine dust present in the air (see Fog. Val. IV. p. 766). We should therefore expect that the introduction of solid particles of earlier into such an atmosphere would have the same effect, which doubtless would be the case did not each particle could the varieties of variety in its invite repel the vaporous particles of water in its immediate neighbourhood; at the same time their density is insufficient to cause them to fall through the taight atmosphere as smals.

In a smoky town when a breeze prevails the smoke in its horizontal passage through the air gradually parts with its greasy conted carbon to anything which napedes its progress, such as huild ings, trees, &r.; so much so that only a few miles awny it loses its dolorous aspect and assumes the soft, decany haze so drue to the minter, but which after all is only an an emulsion of finely attenuated

muticles of grease.
The deusest fog of this kind on being agitated will deposit all its curbon as smits, and become

changed into a white fog or mist; therefore changes of temperature causing convection currents or electrical discharges, will disperse the densest fog with extraordinary rapidity. In like manner such a fog finding its way into a dwelling house is exposed to currents of dry heated air, in which the condensed moisturo reassumes its gascons or invisible condition, while the other constituents are deposited as a grimy coating upon its walls, funiture, &c Likewise in breathing such a fog-halen atmosphore the carbon and oily products me arrested by the air-masages, and become apparent in the expectorated secretion from the bronchial tubes. A comparatively small amount of solid carlon and oily vapour may thus being about atmospheric conditions wholly at variance with all ideas of beauty, comfort, and cleanliness. Of course with perfect combination only carbanic acid and water vapour are the products; both being colourless vapours. There are unmouns mechanical stokers by which the green fuel is gradually cornect from the furnace doors to the fire bridge, by which means the smoke and tarry vapours given off during the distillation stage are forced over the mass of incandescent fuel occupying the posterior position in the furnace. In some cases the find is also by mechanical means fed from the bottom of the grate bars, by which means the same end is gained. The only objection to the general use of such stokers is the expense of creation, and the cost of apkeop.
(2) Smoke Abatement,—It has been pointed out

(2) Smoke Abutement.—It has been pointed out that wherever smoke is agitated—e.g. by atmospheric or electric currents—its carbon is quickly deposited by its particles agglomerating into masses the heavy to remain in suspension. This may be simply shown, as, when smoke is agitated by fanacis on all currents in a closed space, in a short time it loses its characteristic black colour, the carbon heing deposited as smuts (see 'Condensed Carlon Particles in Smoke,' Jour. Soc. of Chem. Ind.,

vol. lx.).

Other plans by which smoke from furnaces is passed through water and washed have been tried with more or less success, and may come to be compulsarily adopted in factories, as is now the enew with iron blast furnaces, where the products—viz. carhan, bydrocarbons, ammonia, and even the carbante and sulpintrans acids present in all coal smake—are profitably utilised. From each ton of coal used in hon-smelting are obtained, of oll used for luergens for burning, 6t lla; fitch, 84 lh.; sulpinate of ammonia, 20 lla; the gross value about 3s. 6d., less charges. The net saving on each ton of enal may be taken at 2s., which is about one found may be taken at 2s., which is about such applicances there is now no difficulty in preventing the emission of colonied smoke from any factory chimney (Ellott's, Mond's, and other processes). But the real dilliculty which meets all attempts at smoke abatement has in the sentimental desire for the cheerful though sareky blaze of English house-fires. This causes, it has been estimated, in London alone the production of thousands of tons of black sourts per anamu, which descender the on the city itself or in its immediate vicinity.

Long ago it was pointed out that to obtain the full advantage of the use of coal it should be carbonused—i.e. heated in closed retorts, when the whole of the volatile products, consisting of oil, tat, and gas (which latter is the immediate cause of the production of smuts), would be properly ntdised, leaving a coke which would not only burn with a smokeless thune, but give out, weight for weight, a much larger amount of available heat than the incarbonised coal. At the same time the inflammable gas (one of the products of this process) would either alone or mixed with the coke yield, when proporly burned, a smokeless fuel for

use in kitchens or fireplaces, thus doing away with this serious ovil, as well as effecting an annual saving estimated by Macuulay at 45,000,000 tons of coal (representing a sum equal to £15,750,000) in Great Britain alone.

Many attempts have been made to effect this by constructing house-grates and cooking-ranges so that the naw coal is introduced from the bottom—i.e. at the fire-bars or grids, so that all gaseons products have to pass through an incandescent mass of carbon before reaching the chimney. But such attempts in general have failed, owing to the mechanical difficulties which have to be overcome and which would necessitate the entire reconstruction of the present house-heating anangements.

In addition to the extreme discomfort and interruption to traffic which such fags cause, it has hitherto been supposed that they seriously affect health; but it is comforting to know that the death-rate in such encumstances is not increased (see Russell's papers, publications of the Society for the Ahatement of the Smoke Naisance). Doubtless this may in part be owing to the well known disinfecting properties of carbon and sulphurous acids, which are so largely in excess in the atmosphere at such periods.

Smoking. See Ham, Preserven Provisions For smoking tobacco and for smoker's sore threat, see Tobacco

Smolensk, a town of Russia, and an important railway centre, is situated on steep declivities over-looking the river Duieper, 244 miles by rail W. by S. of Aloscow. It is one of the oldest towns in the empire, having been a place of note in the 9th century, is smoonded by massive walls (now falling into ruin), has a cathedral of the 17th and 18th centuries, and was from the 14th century a powerful fortiess, and was from the 14th century a powerful fortiess, and as such an object of contention between the princes of Lithmann and Poland on the one side and of Moscow on the other. Here the Russians, under Barclay de Polly and Bagration, were repulsed by Napoleon, August 17, 1812, when on his march for Moscow. Pop. 31,338.—
The government line an area of 21,632 sq. m. and a pop of 1,278,117. Almost all the land is furmed by peasant communes.

Smollett, Tobias Guorge, physician, poet, acvelist, journalist, Instorian, was a Dumbarton-shine gentleman, belonging to that upper class of Scottish society—the lawyers and landed gentry—to which Sh Walter Scott also belonged. He was educated for the medical profession, but fulled to make a living by it. He drifted into literature, and by it he made a precarlous living and a lasting name. For the failure of his life in material sincress he was humself largely to blanne. Handsome, upinght, generous, of genume humour, a pleasant companion on occasions, he yielded from his youth to (among other unschiovous proponsities) the cvil labit of epigramonatic sarcasan on one or other of the company be was in. Proud, vindictive, of hot tempor and languity manner, as sensitive as he was satirical, he was a forcondained failure as a clotter, and foredooned to quarrely, lawsuits, fine and impusoment, and money difficulties in general as a journalist. The little poetry he wrote was not of great mort. His history was, as David Hume estionated it, a clever superficial review of the subject. It was the novels that made his name, and three of them maintain it.

Sinollett was grandson of Sir James Smollett of Bonhill, advocate, member of the Scottish parliament, commissioner of the treaty of Union, and indge in the consisterial court. The fourth sou of Sir Junes and his first wife, daughter of Anlay Macanlay of Ardencaple, was Archibald, who,

without his father a sauction and without means to support a wife, married Barbara, daughter of Robert Cunningham of tilhertield, a young lady of good family but portronless. Sit James assigned to the imprudent couple Dalqahara, the seemed to the impredent couple Dalquiors, the second house on the estate, and the few fields around it, on which stand now the villages of Alexandria and Reuton. The third child of Archibath and Habain was Tobias George, horn at Dalquinin, birthday not recorded, baptised on Simday, Maich 19, 1721 His father died shortly after, and his grandfather in 1731 Sir James and his successic would seem to have believed with recognically kindness to the widow a clear manreasonable kindness to the widow, a clever munaging woman, and her three miphan children Smollett went to Dumbarton grammar-school, was taught Latin well by John Love, and distinguished himself by the invariance of his buyish sature. He neat to Chasgow College, attended arts and medical classes, and while attending them served an apprenticeship to John Gordon, duetor, apathecary, and very worthy man. It was thus be qualified to medical mastice. Subsequently, in June 1750, he obtained the degree of M.D. from Manuchal College, Abordeen. In 1739 he went to London and tried to get The Reguide, a Tragedy, just on the stage. He fuiled, quarrelled with everybody about it, and published it ten years later with a very foolish preface. He romances about the ill-usage be and reasonable kindness to the widow, a clever munpreface. He commerce about the ill-usage be and it underwent in the stary of Melopayn in Roderick Random Smallett was appointed singenn's mate on board the Cumberland, which sailed in 1749 to join Admiral Vernou's fleet, and took part in the unfortunate expedition to Carthagena in 1741. He and thinks expectation in Rederal Random, and also is a Compendium of Voyages and Travels he published in 1750. His temper could not know the sorvice; he quitted it in the West Indies and trained a while in Jamaica, where he met Anne Lascelles, the expectant hences of 'a comfortable, though moderate, estate in the island' In 1744 he set up house in London, in Downing Street, afterwards in Mayfair, to look for medical quactica. He wrote The Teacs of Scotland in a coffee loose in 1746. The same year he published Advice, a Salire—his first publication. Next year he published Reproof, a Satire, and married Anno bascelles. The Advantures of Roderick Random, written autolitographically, appeared anonymously in 1748, and was at once a great success; Lady Mary Wortley Muntagu thought the novel was grandfather as the Old Judge and Mr Gondon as I'ution. In 1750 Smallett visited Paris along with My Mooce—afterwards Dr Moore, novelust, father describes that expedition in Roderick Random, and Mr Moore—afterwards Dr Moore, novelist, father of Sir John Moore—and met Mark Akenende there In 1761 was published, written biographically, The Adventures of Peregrine Pickle. It too had an instant sneeces. The doctor, who gives an entertainment after the manner of the ancients, is a misrepresentation of De Akenside, and the langhable account sentation of De Akenside, and the languable account of the feast is a satire on his pedantic allectation of Athenian magners. Smollett was paid for inserting "The Memoirs of a Lady of Quality, Frances Hawes, Lady Vane," which are a hlot on the morel. He now tried to set up in Bath as a medical man, publishing An Essay on the External Use of Vater; it was his last attempt of the kind, and it failed. Detuning to Lowley to the kind, and it Pater; it was his last attempt of the kind, and it failed. Returning to London to live by his pen, be fixed his abade in Cholsea, and published The Adventores of Ferdinand, Count Fathom in 1753. The raldies scene in the Black Forest, from that story of a gamble and swindles, has been the protestery of a gamble and swindles, has been the protestery of usary such, and is a literary masterpiere. About this time an action was raised in the Count of Visit Death action? type of many such, and is a literary masterpiece. About this time an action was raised in the Court of King's Beach against Smollett for caning a person named Gordon. The verifict was in his favour, but the law costs embanassed him. In 1755 his

translation of Don Quicote, which is still read, was favourably received. He became in 1756 editor of The Critical Review, a High Clauch and Tory monthly. Countless troubles to the editor culminated in 1759, when Admiral Knowles brought an action against the Review, and Smollett was fined £100 and sent three manths to the King's Bench Prison. In 1756 he also began a Complete History of England from the time of Judius Casar's invasion down to 1748. He wrote the four counts admires in fourteen months, finishing the Casar's invasion down to 1748 He wrote the four quarto valumes in fourteen months, flushing the work in December 1757. This affort brought on whether the meter and a scorbittle affection; he never enjoyed good health ugain. After cowing out of prison he wrote a continuation of the history down to 1761, which is better known than the Complete History; for in Hume and Smallett's History of England the marative of events from 1889 to 1760 is Smollett's. From all this labour on history he is 'said to have cleaved £2000.' In 1757 his force, Represals, or the Tars of Old England, was put on the stage by Garrick. Smullett tailed at compling a universal history and translating Voltaice. The Adventures of Sir Launcelot Greaves, an English Don Quixoto, appenied as a serial, 1760-61, in the British Magazine, a sixpenny monthly, and was Don Chixoto, appeared as a serial, 1760-61, in the British Magazine, a sixpenny monthly, and was published separately in 1762. Like all the novels Smollett wriote, it is work in construction, but lacks neither vivacity nor wit. He odited The Briton, 1762-63, a weekly paper in support of Lord Battis administration, received no reward, and was routed from the newspaper field by the North Briton, the argan of his former friend, John Wilkes. In April 1763 Elizabeth, his only clild, died of consumption. He left England in June, sojonned on the Continent more thus two years, and published in 1760 the still readable Travels through France and Italy. The same year he, hoken in health, visited Scotland—his second visit sluce he left as a lad—and widowed sister. His stayed with his mother and widowed sister. His health hendited by this journey, but on his return south it broke down again. He left England in 1768 to seek recovery in a warmer climate. He had the year before sollerted a consulship at Nice or Leghous—the only favour he ever asked from government—was refused it, and went to live in Italy, relying on his whe's small and always uncertain income and on his pon. He wrote the Odo to Inde-pendence about this time. The History of the Adrespendenerabout this time. The History of the Adventures of an Alton, in prove satire, in which political leaders are broadly careatured under hetitious names, was jublished in 1760. In a village, called Monto Novo, near Leghorn, Surollett woote, in weakness and much pain, the last and best of his works, The Expedition of Humphrey Clinker, written in epistolary form The 'Ode to Leven Water' occurs in it. It was published in 1771; and Smollett just lived to hear the flust rumanus of its success. He died, September 17, 1771, agad liftyone, and was brief in the English cenetery, Leghorn. If he had lived form years longer he would hom. If he had lived four years longer he would have inherited the family estates; as it happened, have inherited the family estates; as it happened, he left his widow quite unprovided for. Her small meone from the West Indies by and by failed entirely, and blere was a benefit performance in the Theatre Royal of Edinburgh in her behalf when she was destitute twelve years after his death. The novels which have become classics are the three in which Smollett tomself is adminimated as, respectively, the Scottish Roderick Random, the English Peregano Pickle, and the Welsh Matthew Ilramble.

Miscellaneous Works, with Memoir, by Robert Anderson, M.D., carofully adited (6 vols. 8vc. Glusgow, 1796); Expedition to Cartheogene added to 2d edition (6th ed. 1820). Works, with Memoir, by John Moore, M.D. (8 vols. 8vn. Lond, 1797), carolessly edited, memon valuable owing to personal intunacy. Miscellaneous Works, with Memoir, by Thos. Roseo (1 vol. largo 8vo. Lond, 1840; many relations—latest, 1878, New York, 1857, 6 vols 12mo. Sir W. Sooth's Rographical Prefaces, published separately (2 vols. 12mo. Pars, 1825). Life and Scientials, by Robert Chambers, LLD (1867). Life, by D. Hannay ("Great Winters" somes, 1887). Works, carefully selected—the three classical novols, the plays, the piconis—with Life and Notes by the presont writer; Notus fill up blanks left by Smollett (1877). See also Hazlitt's Comic Winters, Thackeray's Humourists, and Masson's British Novelists.

Smolt, a name given to young live salmon when they are bluish along the upper half of the body and silvery along the sides

Snuggling, mightally and strictly a crime of commerce, a violation of customs laws, to be distinguished from such a crime of manufacture as illicit ilistillation, which violates excise laws But the term is commonly applied also to the evasive manufacture and disposal of commodities liable to excise us well as to the claudestine importation of auticles on which enstone duties have been un-posed (see Gustoms Duties, Excess). Defrauding the government of revenue by the ovasion of onstones duties of everse taxes may the oversion of constones duties of everse taxes may thorefore serve as a definition. The eversion of constones duties is the prevailing sense of the term in the popular mind, a sense in which there are in all popular mind, a sense in which there are in all nations stirring stories of sninggling rich in romantic incident. But, in the accepted use of language, the other sense is quite cannot a. A case reported (June 1891) in the leading newspapers, as 'Sinuggling in London,' was that of two men brought before a police-court on the charge of definition the revenue by illeit distillation in a warehouse in Holborn. A wreat deal of snowming warehouse in Holborn. A great deal of snuggling of the manufacturing kind is constantly carried on all over Cheat Britain and Ireland. The government is regularly definated of revenue in this way to a far greater amount, it is believed, than it is now by the commercial snuggiling reported annually by the commissioners of customs. We read he by the commissioners of customs. We read frequently of raids by recente officers on snuggling buthies in the Highlands of Scotland. In July 1801 an important seizure was reported to have been made in one of the haints of a sunggling fraterinty on the Gardich, between whom and the people of the Outer Hebrides, where no distillenes exist, a brisk trade in spirits is earried on. But men well qualified to form a correct injurian believe that the receime is definited by illustrates that over the country a great deal more than it is in the wild districts of a great deal more than it is in the wild districts of the north. In the manufacturing centres skilful mechanics make then own intensils and tools for the purpose, and repair and alter them easily. The Highlanders are obviously at a disalvantage in this respect. Since the duty was taken off malt by Mr Cladstone in 1880 there have been facilities for this kind of sinnggling which, there is good tenson to believe, have been taken advantage of in the cities and manufacturing towns, and an occasional find of the kind is reported. But the revenue of the country is busyant, and it is not desirable to make ton frequent exposure of crimes so obviously created by act of parhament; the chiefs of the excise branch of the inland revenue department do not, accordingly, encourage too entiens enquiry on the part of local revenue officers. In these careties the content of the conte eminstances exact information on the subject is not available.

Sunggling, in the sense of orading customs duties by dealing in contraband goods, has ceased

to deserve the name of a trade in the United Kingdom. From about the close of the 17th cen truy to nearly the middle of the 19th century the suppression of that kind of free trade by viginous motions of the that of the triole by tighted an attention of the inland revenue department. Free trade is a national policy has put down the sanggling trade. Only a very small number of persons comparatively deal in contraband goods non. But when the duties on spirits were higher in England than in Scotland, Northumberland and Camberland were hunted with sangglers. Haddington and Berwick and the Scottish countries on the Solway were long demoralised by munise tantis on articles of import from abroad Readers of Scott's mivels know the effective use he makes of smuggling for the purposes of his art in Guy Mannering and Red. gauntlet. Robert Burns was an excisemun, and it was also one of his duties to prevent the snuggling of contrahand goods It is well known how in 1792 he placed himself on one occasion at the head of the revenue officers and a guard of diagonis, readed the Solway sword in hand, was the first to hand a singgling brig, captured the crew, and had the brig sold at Dumfries. It was on that occasion that Burns wrote. The Deli's awn with the Excisement. The exploits of singglers and coargumilsment in the frequent and bloody encounters that took place constitute the main interest of many an exciting tale.

The contabandista used to be one of the most papalin characters in Spain. The exports from England to Gibraltar, to refer only to one of his lines of activity, used to be large, and were introduced by sangglors to the interior of Spain. It was remarked lifty years ago or more that it would be nearly impossible to prevent the sanggling of Biltish goods into the United States on the Ganadian frontier if the duties on importation were excessive. These duties are now very excessive, and inferences are allowable; but the United States government does not campile statistics of sanggling either by the frontier or by the ports. The injudicions traills which used to be impossed by both England and France encouraged sanggling to an enounce extent on both sides of the English Chainel; spirits, especially brandy, tea, tobacco, silk goods from France; from England the most important in thele of illicit inde was cottan-twist. English goods were introduced into France chiefly by the Belgian frontier, and dogs were trained to convey them; a dog would convey goods winth from £20 to £50. There used to be cruel slangitto of these dogs, a reward of three france being given by the customs authorities for every one seized. A great historical outbinst of singgling was the answer which commercial enterprise gave to Aport which commercial enterprise gave to England by Fangina after being a year on passage, by Arelangel after being two years. Cotton-twist, coffee, sngar, tobacco were shipped from England to Salanica, conveyed thence by males and horses through Seria and Hungary to Vienna, and distributed over the Continent from that capital. Coffee from London would reach to price of sngar on the Continent to 6s, a pound

In 1831 an allieind report estimated the loss by smaggling to the British revenue as exceeding £800,000 a year (in French bandy to the extent of £500,000). Three-fourths of the tubacco consumed in Irohand was samggled; the total animal cost of protecting the revenue was then from £700,000 to £800,000. In 1840 it was believed that 48 per cont. of French silks pand no duty. The sonth const of England, especially Kent and Sussex, was largely addicated to the samugling traile with Finneo, by which it was stated that goods to the

Alient 1000 of these were seizures of

value of C2,000,000 were conveyed into France from by 1164 England by the Belgian funtier alone Till a comparatively recent date the lyle of Man (qv) was a great emporium for sinnggling into England,

Scotland, and Reland.

In the Cornhill Magazone for June 1801 there is an article on smaggling still curried on across the Swiss French frontier Tobacco, angar, and collected are smaggled from Switzerland into France; cattle, are sneggled from Switzerland into France; cattle, grappowder, and honsehold goods from France to Switzerland. 'The snegglers usually pass the frontier,' says the writer, 'by a dangerous passage across the river Doubs and the rocks of its vicinity, called the Saut du Doubs. The parits of this romantically beautiful passage are increased by the darkness, the fear of enstom-house officers, and by beauty packages of contraband goods which popular the local see of the loobs. Each man is sured with the free use of the lumbs. Each man is mined with an alponatuck and a platel, he entries his burden fastened to his back by a heavy strap which can be detuched and the hundle relied down the adjacent procipice at the first signal of danger and pusant. Such is the serious linsings of men who make sninggling a trade on that frontier. Hat, in a less risky way, 'wagamors, dogs, travellars, railway officials, and even the custom-house officers themofficials, and even the custom-house officers themselves are all more or less engaged in smuggling.

Ladies, ever alive to the delights of a largen, are inveterate sinugglers. The writer tells no that the sinugglers who make a business of it are admired and aided by the peasunts on both sides of the frontier. Morality is popularly regarded as immutable, and taids are very mutable. The people never did associate ideas of right and wrong with sinuggling in may country. The sinuggler was everywhere regarded as a benefactor, articles at a channer rate than those on which articles at a changer rate than those on which constons or oxelse daties were puld. Adam Smith put this strongly when he said that to priton to have any semple about buying singular goods winkl in most countries be regarded as a pedantic

The principal articles liable to duty at present in the United Kingdom are cocae, collec, entrants, raisins, roin, braidy, wine, tea, tobacco. The following statement concerning sunggling during cach of the year specified was issued towards the close of the year 1890 by the commissioners of Hermannia and the Commissioners of the year 1890 by the commissioners of the present the contents of the year 1890 by the commissioners of the present that the contents of the year 1890 by the commissioners of the present that the contents of the year 1890 by the commissioners of the present that the contents of the year 1890 by the commissioners of the year 1890 by the year 1890 b

Majesty's enstains.

} by 1	164. About 1000 of these were sciences of
tohac	co in various forms or of spirits. The quan-
I tity a	of tobacco again exceeds that solved of the
pieri	ons year by 1838 lb; while of spirits served
there	were only 187 gallons as against 535 gallons-
la rei	markablo decrease. The total increase of
seizni	res in the year 1800, therefore, may be taken, so
I the c	commissioners any, to consist of about quan-
tities	of tobacco or eights, averaging from 1 lb. to
1-2 Ht.	in weight. It will be seen again that while
there	was an increase of 1203 in the total number
of pe	usons prosecuted, there were only 70 non-
anion	may cases in 1889, 56 in 1890, a decrease of
[14; a	and the penalties show an average of £2 a
head	The figures, as thus compared, show a
Darge	number of attempts to sanggle tobacco in
្រុំ ខារាសៀ	quantities. This is confirmed by the follow-
l mg e	mions item of information supplied by the
comn	nasimors: The larger sciences itealt with by
[មារាយា	nons and prosecution comprise several in-
I stame	es of the seiznre of tobacco-statics indiced from
VC446	la belonging to the royal muy. Tobacco is
1,15501.00	it to the crews of it. Al. single of the navy in
Lidhe fe	om of ampointactured leaf, and, in propuling
հելքտլ	use, the men remove the mid-tib of the leaf,
which	they me enjoined by regulations to destroy i
l this t	unding of the stalk, formed by the midgib
when	separated from the leaf, being problitted by
law	Under the existing law diawback can be
cmim	ed upon smill produced by grinding up stalls
l ma a	ther tobacco rofuse, and a considerable trade
linia d	xisted in consequence in contain localities,
WILL	the intervention of the receivers, between
seam	en and others employed on board II.M ships
wiii	persons who purchase stalks for the pur- of obtaining drawback upon the smill pro- from thom. In several cases presentions
1030	of onderlying the works a light was such pro-
anced	titible pilotiff, the serveral and it is bound
1 mr.o	heen successfully instituted, and it is hoped
1111111	a check has been put to this illegal traffic
THE	figures show also that tohaceo and sprits are
1000	practically the only articles sangeled, and
DITTLE A	the quantity of these so dealt with is com-
	avely infinitesimal,

See W. D. Chester, Chronicles of the United Department (1885); Lieut, II N. Shore, Smuggling Days and Suggeling Ways (1892); also the articles Constaural, TAXATION.

Smut, or Bunt (sometimes also called Dasthrand), is the popular mano of corban small fangi which infest flowering land-plants, especially thagrasses. This mano is derived from the

appearance of the spores, which are nearly black and very mimerous. At the present time the group is called the Ustilaginere. Some of them live in the intercellular spaces only, others penetrate the walls of the cells, walls of the cells, especially of the purenchyma (simple) cells, and live within the hying matter of the plant. Some species attack a pact only of their host -- e g. Entylome forms

pustales on the leaves of cortain species of Ran-
moculus, others spread throughout the tissues, form
ing spaces in special places. Thus the mycelium of
Tilletia caries, which emises the disease specially
known as Hant, may spread through the whole of
a wheat plant, but the spores are found only in the
overy. U. Carbo fractities in the influrescences of
various grasses, and causes the discuse known as
Smut. The part of the plant where the fractifica-

Year ended Elsk March	Total Number of Seu- ures of Sunggled Goods of all kinda.	Nupber of Sepures of Tobacco, Ogars, and Foreign Spirits,	Quantitles selzed		Number of Persons convicted			Pennttles resevered	
			Tolinceo trud Cigera	Fracign Spirits,	In Salamats C'recs,	bi Note Bujitatiy Cares,	Total	Number	Amount
1831 1832 1838 1834 1836 1836 1837 1839 1839	1301 1608 1700 2233 2608 2611 2577 2860 1364 5518	1205 1610 1601 2110 2446 2126 2114 2177 1200 5200	154 21,478 26,658 20,454 20,454 21,150 17,186 18,072 20,185 10,216 18,081	(80 b) 107 132 104 701 141 162 470 107 575 187	1146 1421 1129 1708 1840 1803 1005 1007 3224 4111	67 92 90 90 101 93 103 83 70	1218 1510 1153 1807 1050 1001 1803 1750 8201 4197	1305 1352 1653 1703 1876 1666 1666 1686 1413	\$520 \$950 \$950 \$302 \$680 \$1122 \$014 \$508 \$690 \$698\$

Summary cases are disposed of by the magistrates, and are those in which the quantity of telescen and eigens served dues not exceed 20 lb, of spirits not above five gallous. Larger quantities are dealt with by information and summons as non-summary cases. Of the £7302 of penalties recovered in 1884 £3142 were paid by two parties. It will be seen that the total number of scizures in the year ended 31st March 1890 exceeds those of the previous year

tion is being formed is generally cularged, and becomes tilled with the black resting spores. This becomes filled with the black resting spores. swelling is especially noticeable in maize-plants attacked by U. Maidis. The injectial hyphic me not very densely spread within the tissues of a host, but the hyphic that will bear spores branch repeatedly, and thus form a mass of compact tissue within that part of the host selected for the fructi fication, this compact mass taking the form of that part of the host, or covering with a flat layer a part of the surface, or eating a civity out of the tissues of the plant and taking the form of that eavity. Generally the spore bearing hyphe become transformed into spores, so that nothing but spores nomain, but some species form definite envelopes for the speces—e.g. Donssansia. The germination of the spores occurs when they have been well saturated with water. Typically, a germ tube is emitted which is called the promyeclinm. This, in most cases, gives forth from the far end a number (4 to 10) if smaller tubes, called sporidia Phese sporidia, either before or after their separa These sportilis, either belore or after their separation from the prompedium, conjugate in pairs. From these conjugated cells there may arise a tube which takes all the protoplasm of the two cells; this tabe, called an incipient mycelium, may enter into the tissues of a host and develop a true mycelium. Sometimes in a species which usually develops in this way any or all of these steps may be omitted—e.g. the shore may give rise to an incipient mycelium direct, or the sportilia thungh formed may not configure to be moduce. rise to an inclinent injection and face, or the sportant thingh formed may not conjugate, but produce meipient injectia direct. Species also ocen in which these peculiarities are the general rule. In some species the spordia, or what correspond to them, are occasionally formed direct from the hyphic within the plant, the formation of a true resting spore being omitted; the parts so formed project from the host and are called gonidia.

See Fungt; also De Day's Comparative Morphology of Fungt, Mycelozoa, and Bucteria; or Goobol's Outlines of Classification and Morphology.

Smyrna, the most important scapert of Asia Mino, stands at the head of the Gulf of Smyrna, which ponotrates 46 miles inland from the Ægean which penotiates it inter infinit from the Agean Soa, and in a little mominin-girlled valley on the west coast of Asia Minor. The city climbs up the slopes and nestles at the foot of a steep hill (at the south east corner of the Gulf), which is crowned by the units of the ancient (treek Acropolis. Viewed from the waters of the Gulf it presents a very fine appropriate that the interior acrosibility in the rupearance; but the interior, especially in the higher parts where the Triks dwell, consists chiefly of narrow and dack streets with mean houses. The Frankish quarter, to which the Emopeans are conlined, and which faces the grays (2 miles long) and harbour, is in most respects decidedly better than the native districts. Gas is ased for lighting the streets, and the electric light in private establishments. The dramage is bad, the climate nucertain, but intensely hot in summer; and earthquakes are by no means unknown, those of 178 A.D., 1688, 1768, and 1880 inknown, those of 178 A.D., 1688, 1768, and 1880 having been particularly serier. Traces of the ancient walls, the stadium, theatre, and some temples can still be discerned. There are a great number of modern musiques, churches, baths, and bazanis, but no buildings with any architectural pretensions. The city is the seat of architectural Churches, and of the Turkish governor general of the privince (vilayet) of Aridin. Carpots are manufactured, as well as nottery, collous, and or the province (staget) of Ardin. Carpots are manufactured, as well as pottery, cottons, and woollens. Survina is the starting-point of two lines of railway that run eastwards into the interior of Asia Minor—one (300 miles long) up the Meander valley, the other (170 miles long) up the Hermus valley, and in connection with these

inon-foundries and machine-shops have been established at Smyrna. But it is as a commercial seaport that the place is specially celebrated. Seven hundred years before Clinst it was one of the principal trading centres for Asia Minor (Anatolia); and at the present day it has nuquestionably the llow's share of the Asia Minor trade with Emope. Hon's share of the Asia Minor trade with Emope. The harbon is large, safe, and easily accessible, but is in immunent danger of silting up like that of Salonica. The exports from Smyrna average about £4,000,000 in animal value, and the imports close upon £3,000,000. The principal commedities amongst the exports are raises (£1,100,000), valonia (£700,000), lags (£343,000), and onium (£196,000), to which must be added harley, car pets, spanges, liquorice, wool, obve-oil, tobacca, emery, sesame-seed, hides, finits, antimony, beams cotton-seed, malnut-wood, poppy seed, hones, and a multitude of other articles. The imports of greatest value are textiles (£713,000), timber (£275,000), and inter and hardware (£102,000), hesides groceries, railway plant, leather, butter, (£275,000), and iron and hardware (£102,000), hesides groceries, railway plant, leather, butter, ghas, petroleom, coal, cheese, matches, paper, &c Britain takes of these exports to the value of £2,000,000 annually, and sends from £678,000 (1885) to £1,255,000 (1889) of the imports. The harbour is entered annually by some 1620 vessels of 1,486,000 tons burden. Pop. estimated (1890) at 210,000, of whom 107,000 are Greeks (just the population of Athens), 23,000 Jews, 12,000 Armeniaus, 12,700 Europeans, and the rest Tarks. Suvena was originally a city of the Greek £50le

Amenians, 12,700 Europeans, and the rest Taiks. Smyrna was originally a city of the Greek Lighte amnigrants into Asia Minor, but some time before 688 u.c. it had become Ionian. During that century it enjoyed wonderful prosperity as the principal intermediary in trade between Europe Greece, and Lydia; but in 630 B C, it was captured and destroyed by Alyattes, king of Lydia. For more than three lumined years it maintained merely a struggling existence; but it was at length rebuilt on different site by Angarage and in their enlarged. struggling existence; but it was at length rebuilt on a different site by Antigonia, and finther enlarged and fortified by Lysmachus, both inheritors of the conquests of Alexander the Great. Under the Romans its commercial fame was revived, though it had rivals in Ephesia and Pergamum, and at a later date a still more formidable rival in Byzantium, to the emperors of which it belonged. It was frequently sacked by the Turks and suffered many reverses, being destroyed by Tamerland (1902) and bindly captured by the Turks under Mirad II. in 1924. See Rongon, Smyrne. Situation Commercials et Economique (1892).

Small a term employed to designed the species

Smail, a term employed to designate the species

of terrestrial Gasteropoda (q v.) which have well-formed spiral shells. The more typical snails

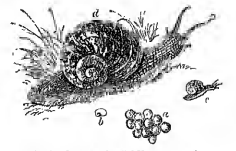


Fig 1.-Common Smail (Heli v aspersa): a, eggs; b, appearance when nowly hatched, o, slightly advanced stage, d, materies small.

belong to the genns Helix, of the family Helicidie, and have the shell of many wholls, globose, de pressed, or conical. The aperture or mouth of the shell is more or less energached upon by the last

whorl but one, it is often strengthened by an internal threkened tih, its edger are usually more or less reflexed, and there are sometimes calcareous tooth-like preminences known as the denticles or aportural lamelle. The annual progresses upon a foot or sole, which is flattened beneath, and fringed at the edge There are four retractive tentucles, the two upper ones the largest, and bearing the eyes. There is a crescent shaped jaw, which is usually strongly tribed. The tongue or lingual nsmary strongly timed. The tongue of lingual membrane bears very many tooth arranged in limits verse rows. Thus, the Common Garden Smail has 135 lows of 105 teeth = 14.175 in all. Smails are bermaphrodite, but mutual improgration takes place. They are provided with calcarcons styles or darks, which are snorted within a new the doctor. place They are provided with calcarcons seems and darts, which are secreted within a see, the darts suc, fram which they are protended during copulation. The forms of these constants and sometimes

darts are very via ions, and sometimes offer excellent characters for the separation of allied species. The eggs of smalls are journal or oval, and are deposited in damp places or in the carth. Those of the Edible Saml are nearly winter, or in very dry weather, and is elose the worth of the shell with a membrane (puphragm) formed by the drying of the mecous substance which they general and because insertions. Fig. 2. Charles of the scorete, and because unstance which spalls:
Smalls:
Smalls:
Smalls:
Smalls:
Smalls:
Small S

ter, the secretion being at first a white viscid fluid, but quickly hardening like plaster of Paris. When this is to be removed a fresh secre-Parts. tion of lluid mucus softens it at the edges. Common Gardon Small is to same extent gregar-ans when in the torpid state; many individuals may fragmently be found closely packed together in enceks in walls, under logs or stones, and mether sheltered places. Smalls delight in warm moist weather, and are active chiefly at night and during or after rain. They are also more alumdant on linestane soils than obswhere, the kinds found in districts where there is little or no line have frequently very thin shells, owing to the deficiency of calcaigons matter to strengthen them. Sualls teed chiefly on regetable substances, although they are very indiscriminate in their appoints, and even about the dead of their condition. devout the dead of their own kind. The mischief which they do to garden crops is too well known; and guideners are constantly on the alort to destroy them. Thusbes and blackbuds devour great quan-these of smalls; they select a suitable stone against which they head the shells. These 'hierdang-stones' may often be found in fields and by readsides announded by fragments of shells possess in a very high degree the power of repairing requires, and specureus may not rarely be found in which part of the shell have been broken and repaired again. Shulls are found in nearly every part of the globe, some thousands of species having been described by anthors. Seventy species are found in the British Islands, of which twenty-two belong to the genns Hely. The Eddile Snail two belong to the genns Helix. The Eddile Smail (H. pomatue) is somebmes called the Ruman Smail, and is much esteemed as an acticle of food on the Continent. In Creat Britain it is not much eaten, but there is at least one shop in London where it is sold for this purpose. It is a large towny species, sold for this purpose. It is a large tawny species, not rate in parts of the south of England, especially on the chalk downs of Kent and Surrey. The Common Garden Snail (H. aspersa) is the most destructive species in Britain. It is exceedingly abundant in most places, but rare in parts of Scotland and north-west England. It is also used

for culinary purposes, notably in the Newcastle, Bustol, and Swindon districts. The Striped Snail The Striped Snai (H. nemorales) is smaller than the Gardon Small, and of various colours, usually tod or yellow, orta-mented with one to live spiral dark-brown bands. The run or lip of the aperture in this species is dark hown, limt in a closely allied species, H. hortenses, it is white Both these species are very common, it is white Both these species me very common, and it is a favourite custom for collectors to obtain large series showing the variation, their beauty and unterest being very great. Taking variations in the banding alone, already eighty-time of H, nemoralis and fifty of H, hortensis have been found within the British Islands, while very many others are known from alread H, nemoralisms. alis, when introduced into Vriginia, produced many band-variations which are not known in many band-variations which the not known in Europe. II. arbustorum is a species about the same size as H. nemoralis, but brown, mottled with pule yellowish, and usually enclicled by a single dark band. The Kentish Smil (H. cantuma) is smaller, whitish, more or less tinged with infans. The Hairy Snail (H. hispida) is a small harn coloured or brown species found in hedges, among moss, &c.; its shell is cluthed with minute hans or bustles. H. virgata is a species rather over Linch in diameter, found vory almudantly in chalky places, on dawns, and by the sea. It is usually white with one or more dark-lnown bands, though same of the varieties are blackish or yellowish. On the South Downs this and an allied but smaller species (H. eaperata) are so abundant that the sheep, when feeding upon the short gruss, can sensely avoid devouring them; and the excellency of the South Down and Dartmoor matter has in purt been additioned to the untiture quali-ties of the smalls. II. ericetorum is another species allied to H. vogata, and found in similar places, but it is larger and has the shell much littened above. H pulchella is a minute but very beautiful species, found abundantly both in Europe and North America. Hyalmia (often colled Zanites) is a genus of small smits in which the pay is without libs, and the shell smooth and shary. There were the payers with a payer with a payer with a payer with a payer. out fils, and the spen smoon and sure, no eleven British species. Some of them cant a gulic often, especially II, alturna. II, crystallina a series of a clear white colour. The guile oloni, especially II. allurua. II. erystallina is a small species of a cleat white coloni. The genus Pupe consists of brown cylindrical shells, resembling small seeds. Some of them, which we placed in the sub-genus Vertigo, are exceedingly minute. P. codisorting has the aperture of the sicil so barred by long calcurems processes (deuticles) that it is a wooder how the unimal can emerge from it. Clausilia is somewhat smallar to Pupa, but longer both actually and in proportion to the width; the aperture is turned to the left (survival) instead of the life inpit, (as is the left (sunstrad) instead of to the right (as as the case with the minjority of smalls), and is provided case with the amjority of smalls), and is provided with a very carrious spiral, shelly plate (chassium). A south Emopean small (Stenogyra decollate) is of a cylindrical shape, and sheds its upper whorls when it becomes adult, the aportine su formed heing covered by a shelly plate. Adult specimens thus appears truncate, presenting a very singular appearance. See Rumney's Land and Fresh-water Shells of the Bertish Islands (1889). Shells of the British Islands (1880)

Snake Bird. See Darren, Why NECK.

Snake River, the largest ulluent of the Columbia River, rises among the Rocky Manutains near the western barder of Wynning, sweeps in a tough senucical through southern Idaho, forming here the funcing Shoshone Falls (q v.), and, turning north, divides Idahn from Oregon and partly from Washington. At Lewiston it turns westward, and in sonthern Washington, under the name of the Lewis River of Fork, joins the Columbia, after a course of some 1050 unles. It traverses a very

mountainuus country, flowing through deep, lavawalled canons, and is navigable for steamhoats only to Lewistau (160 miles). In Idaho its waters are of value to the heids on the winter range. Its chief uffluents are the Boiss, Owyhee, Malhour, Salmon, Cleacwater, and Palouse.

Snake-root. See Bistort, Polyhala, Aristolochia, and Senrga

Snakes (Ophidia) form one of the classes of reptiles, and are readily known by their shape, being limbless and much clongated. To some extent the shape may be an adaptation to the habit of creeping through crevices and among Inbit of creening through crevices and among dense herbage; for, apart from snakes, it is seen in other animals which crawl through obstacles or nuderground, in limbless lizards (e.g. Amphisbena and Anguis), in the amphibian Cecilians, in various cell-like fishes, and in worms.

General Habit and Structure.—As regards habitat we distinguish tree-snakes, usually given in culour, of slender hody, and of active habits, the varies makes, meluding the new pricesors feels.

water-snakes, including the non-poisonous fresh-water forms, such as the British Grass Snake and the tropical Ameenda, and the very verom-ous sea-snakes (Hydroplodie), whose flattened tail, apical nostrils, &c are adaptations to their mode of life; the burrowing snakes (Typhlopidie), with rigid cylindrical bodies, narrow manths, and no specialised ventral shields; and the majority, which may be called ground-snakes.

The scales covering the body are formed from falds of skin. In each species of sanko they have a definite arrangement, which is greatly relied on in the more detailed classification. This is especially true of the shields on the head, which are usually named after the underlying bones—parietals, frontals, masals, &c.; thus between the masal scale (on which the nostrit opens) and the pre-orbital (in front of the eye) there is in harmless anakes a kneal scale, which is one of their characteristics. Most important in or shields, for each of these is attached to a pan of ribs and helps to grap the ground. As they correspond in number to the vertebre, they are also diagnostic of species. The number of vertelize in snakes is often great, in some pythous amounting to more than four hundred. They form a natural series, distinguishable only into pre candals and candals, and all the pre-candals except the first bear jubs. The bodies of the vertebre are concave in front and have well-developed articular processes

The skull is highly specialised. The bones which form the binin case proper are finily united, but most of the others are movable. Thus, 'when the sanke opens its month for the purpose of striking snake opens its manth on the purpose of striking its prey, the digustric muscle, pulling up the angle of the mandible, at the same time thrusts the distal end of the quadrate bane forward. This necessitates the pushing forward of the pterygol, the result of which is twofald: firstly, the bending of the pterygol-palatine joint; secondly, the partial rotation of the maxillary upon its lacinymal joint, the hinder end of the maxillary being thrust downward and forward. In virtue of this lotation of ward and forward. In virtue of this iotation of the maxillary, through about a quarter of a circle, the dentigerous face of the maxilla books downthe deutigerous face of the maxilla books downward, and even a little forward, instead of backward, and the fangs are erected in a vertical position' (Huxley). The halves of the lower jaw are connected in front by an elustic figament, and this, combined with the mobility of the quadrates and squamosals, makes it possible for the snake to swallow its relatively large prey.

The teeth of snakes are short, conteal, and sharp, and are fused to the lower which how then. The

and are fused to the bones which bear then.

upper teeth may occur on the maxilla, palatines, pterygnids, and rarely on the pre-maxilla; the lawer teeth me boine as usual by the dentance, In the most venomous snakes, such as vipers and rattlesnakes, the maxillary teeth are few, and each is folled so as to form a tubular or grooved fang. The specialised fang is connected by a gradual series of forms with the ordinary teeth

As to the appendicular skeleton, no snake has any tince of anterior limbs or girdle, and only a few-the pythons, hoss, Typhlopake, and Totrices-have any indiment of a pelvis. The pythons and Totrices have short judiments of hind-limbs ter-

minuted by claus.

While the nervous system of snakes differs from that of other reptiles only in small details, such as the absence of a differentiated spinal accessory or eleventh cranial nerve, the sense argans are many respects peculiar. The cyclids, apparently absent, are in reality fused as a transparent screen in front of the eye, as is the case in Geckes and some other lizards. The eyes are often very small, some other trains—1 ms eyes are often very sman, and the sense of right seems often to be dim. As the common smile 'as deaf as an adder' suggests, the sense of hearing is also dull; there is no extended and the tympanic earity. The nostrik lie nal car and no tympanic cavity. The nostills lie at the apex of the shout; the source of smell seems sufficiently acute to guide the snakes to their mere and to their mates. In finding the latter they are anded by the peculiar, sometimes music-like odom characteristic of snakes. Of a sense of taste they have little need, for they swallow their proy whole, nor are the usual guistatory organs present. It is not too much to any that the most developed sense-organ is the levelle togene, with which snakes feel

organ is the lactile tongno, with which snakes feel ther way and test everything which they touch.

The internal structure of snakes presents several peculiarities in adaptation to the elongated shape of the body. Thus, the stomach is long but not broad, the labes of the liver are also elongated. there is in most cases only one ling, the kidneys are not opposite one another, and so on. The elasticity of the fend equal is an adaptation to the elasticity of the fend-canal is an adaptation to the swallowing of relatively large hooty, and during this often slow process the larger is shunted forward into the mouth so that resplication is not seriously impeded. Although boas, rattlesnakes, and some others have paired lungs, mest suckehave only one, usually with a rudument of the other. There are often anxiliary an east on the standard and the posterior part of the lung is windpipe, and the posterior part of the lung is inther a reservoir for an than an actual breathing organ. Apart from the characteristic hiss, produced by the forcible expulsion of air, most snakes are dumb, but some begs are said to white, and a few others make peculiar sounds, of which the nattling of the rattlesnakes is best known. In having a three chambered heart and a cuculation of mixed blood in the greater part of the body snakes resemble lixards and tortoises. No urmany bludder is developed.

The Poison-apparatus. - The purson gland characteratic of the venomous sunkes is not a new structure, but merely a specialised sallvary gland, and it is interesting to notice that a similar modification occurs in the poisonous Mexican lizard Heloderma. From the gland, which lies on each side behind the eye, and is about the size of an almond in the cobia, a duet extends to the base of the fang, durn which the venomous jnice flows when the snake hites its victim. The fungs are folded teeth, each in open groove, as in the seasnakes, or a closed tube, as in the vipois. It is of course clearly to be understood that the 'sting of

the copent is a poisonous lute. Stretching over the poison-gland is the membraness origin of the

massoter muscle which works the lower jaw, and by means of this and other somewhat complex

compressed when the smake opens its mouth to strike. But the opening of the month also brings about the election of the fangs, which are



reg 1. Open mouth of a venomous anake, showing the fings half hidden in their sheaths (After Nubn.)

recambent and ensheathed when not in use. Beliad each functional lang is a sence of reserve langs, and if a fang be broken the foremost of the reserves is slumted forward, and becoming fixed to the maxilla replaces the one which has been lost

The price found in the specialised glands and forced out along the fangs 19 w clear viscid fluid with an acid reaction, and with poison ous properties which vary according to the species



Fig. 2 Dissection showing the poison gland, a, it since b, the tabular lang, c, d; the reserve fangs, e (After Nulls.)

and also with the vigour of the snake. kept for months or even years without losing its virulence. Injected through the fangs into the blood of a victim, it tends to paralyse the nerve centies. It has most effect on birds and mammals, less on cold-blooded uniumly, such as fishes. An injection of the blood of a venomous snake may also prove of the moon of a venomous shake may also prove fatal. Several venomous snakes me madeeted by their own venom, and Fayrer states that Cobias and Daboias may bute one another with impunity. He also notices that the 'sweepers and Daones' who attended his elaborate experiments in India were wont to cut the annuals which had been fatally bitten. In 1843 Intern Bonapato disa substance which he called 'vipcinic,' but this seems practically identical with the ptyphine of ordinary saliva, and we me still far from understanding why the juice of the poison gland should have its regular a proportion. hare its peculiar properties.

Food —Snakes are almost always camirorous;

and, as a suggested by the nature of their teeth, which are not adapted for mastication, they swallow their booty intact. Manuals, bads, reptales, amphibians, fishes, mollases, and insects are all caten by snakes, and there are many forms with strange preferences—e g for milk and eggs. In the egg-enting African snake—Rachiodon—the teeth me rating Artistic sinks—reachadon—the teeth are indimension, but the infector spines of the anterior vertebrae project on the dotal wall of the gullet and lineak the egg-shells. In many cases the prey is relatively large—larger indeed than the normal size of the month and gullet—and the process of swallowing is tedions. In the python, for instance, there is a slow continuous action of juws and teeth; the vertices of the results the vertices of the results. the victim is firmly held by one side of the month while the other side is motivaded and its teeth im-planted further forward, and so on alternately on

each side. Meanwhile the mobile bouse of the skull are being stretched to the atmost, and the vietna is covered with saliva which makes the passage down the elastic gullet somewhat conservations have the passage theory are belief to the standard to the conservation of the best downstreament. Meanwhile the mobile bones of the After a heavy meal the sinke often hes dormant

for a time, after which it may east its slough.

Movements —Owen has said of smakes that they Alovements—Owen has said of sinkes that they can 'ontelimb the monkey, ontswim the fish, out leap the zebra, ontwiestle the athlete, and crush the tige; 'yet all without limbs. The muscular system is very strongly developed, and the long libs associated with most of the vertebre serve instead of legs. The sorpent 'literally rows on the carth, with every scale for an one; it lites the dust with the ridges of its body. On a very smooth surface—on glass, for instance—it can make no headway, but in minual conditions the olders of the auterion ventral scales me fixed edges of the anterior ventral scales me fixed against the loughnesses of the ground, the like and edges of the anterior ventral scales me lixed against the roughnesses of the ground, the ribt are drawn together list on one side then on the other, the body is thus wriggled forward to the place of attachment, the hind part fives itself, the front part shoots out, an anterior attachment is again effected, and thus the sinke glides anwards. But this scarcely suggests the swiftness or the beauty of what Ruskin early one soundless, causeless march of sequent rings, and spectral procession of spotted dust, with dissolution in its langs, dislocation in its coals Stritle it; the winding stream will become a twisted arrow; the ware of poisoned life will lish through the grave like a cast lance! Were it not for many fanciful pictures it would scarcely be necessary to say that without any support snakes are not able to raise the anterior part if their body more than a short distance from the ground.

Slaughting.—It is well known that a snake periodically 'casts its skin,' leaving behind it a continuous 'slough.' The same process occurs in hands, and to a less extent in some other animals. What is east is the external layer of the epidernis, and its continuity depends on the fact that the scales are simply folds of skin. As to the physical ship is a vident, that, is a vident that the scales are simply folds of skin.

ology of the process, although a complete explaintion has not yet been given, it is evident that the outer layer of the skin tends to die away, and that the continued growth of the minal nurker slongling necessary. The number of sloughings in a year varies with the species of sinkle and also with the age and health of the individual. Cohras with the age and health of the individual. Comme a have been observed to slongh as often as once a month, but this seems to be muskelly often. Before slonghing snakes are often almost blinded by the change in the skin over the eyes, and at this time they are said to be very initiable. In getting and of its slongh the snake gets its head free hist, and the onter layer is turned inside out

from before backwards,

Reproduction.—The sexes are almost always quite like one another externally, save that the females are always larger. The internal organs of reproduction are paired, but those of the light side are often the larger and lie in front of those on the left. The male has a double copulatory organ, sometimes covered with spines or hooks. The eggs, fertilised within the oviduets, are more or less obling in shape, and are surrounded by a leathery envelope, of the inpinic of which the embryos are provided with an egg-tooth, a special development like that of the chick. Most snakes are oviparous, but, as of the chick. Most snakes are oviparous, but, as among lizards, viviparous forms occur, anch as the British Adder (Pelias or Vipera berns). It is said that Geoffroy Saint-Hilaire and Florent Prévast succeeded in making the (normally oviparous) Common Grass Snake viviparous by depriving it of water and maintaining a suitable aurounding temperature; and it may be that some viperine snakes and the Boa Constructor, which have borne their young alive in captivity, are oviparous in matural SNAKES 531

conditions of life. Of the python it is recorded that the mother coils herself around the land eggs and broads over them, the temperature within the coils rising as high as 96° 1° Classification — Stuckes may be thus classified

Classification — Stuckes may be thus classified

Son order 1—Operational to (—Typhinide): the simplest and smallest stackes, superliner smaller than carlingons, occurring in most when countries as increases in the soft. The month is narrow and not distandible, the eyes are small and half-bidden; and the skull, lestites being much less mobile in its parts than Is much a maler, in indeat in having training in the absence of a 'transverse bone,' and in the freedom of the processing of the processing in the hase, in the absence of a 'transverse bone,' and in the freedom of the processing in the recedom of the processing in the processing in the absence of the forms belong to the genus Typhiops—represented in America, Africa, India, Australia, and by one species in small-castern Europe

Suro order II.—Colinbiformia mostly happiness snakes without any fangs (Aglyphodouths), or with some of the prostellor martilary techs grooved and fang like Opishoglyphin. Examples the Pythons (Pythonides, the Bass (Ibelie), the Grass or Ringert Sanke (Trophinatus metric), the Smooth Sanke (Corosella leera), the Tree-snakes (Dadamphides and Dryophidus). Examples (Tobas 'Naja', Humadiyas (Opinogus'), Coral-smires (Edny), Sea sunkes (Hybophidus').

Sin ond a IV.—Vividannes putentous snakes with a few orrettle maxillary tech specialised as lungs (Selenoglyphia). Examples Vipers (Viperalie) and Rattlesnakes (Custalish).

Distribution.—The number of species is cortainly

Distribution.—The number of species is containly above 1000 and is sometimes estimated at about 1800. They are represented in most parts of the world, abundantly in the tropics, commonly in temperate countries, dwindling towards the poles. They are absent from New Zealand and most Oceanic islands, and it is a proverbial saying that there are no snakes in Iceland. In Ireland also they are unrepresented, except by easied importe-

The Grass in Ringed Snake (Trapidonotus natrix) and the poisonous Viper of Adder (Pelias of Vipera berus) are the two common kinds of snake found in Britain. There is indeed only one other species, the Smooth Snake (Coronella lews), and this is of the pecurione. The smooth spinks and this is of this occurrence. The smooth sinks and the ringed snake are non polsonous Colubrino snakes; the viper is a small representative of a very venomous family. As the viper is discussed in a separate article, and as the smooth snake is restricted to a few parts of the south of England, we need only describe the ringed snake. It sometimes attains a length of 3 or 4 feet, is very fond of water, and feets chiefly on frogs, small fish, young hirds, mice, and other small animals. Its young hids, mice, and other small animals Its colours are beautiful—usually brownish gray with a green tinge above, dull pule blursh beneath. In in winter it hibernates in some sheltered nank in company with several of its fellows. Unlike the adder, the ringed snake is ovipatons, laying 16-20 eggs in some well-sunued spot. It is common in some parts of Britain. These three spaces also form the Ophidaep funa of Scundenavia, Denmark, Holland, and Belginia; but there are over a dozen other European species, of which one of the com-

monest is the Asp (Pipera aspis).

The North American Ophidia include a large number of Colubrine snakes and about a score of pit-vipers or autile-nakes. Among the Colubrine pit-vipers of auttle-nakes. Among the Colubrine forms are the water snakes (Trophlemoths), the black snakes and coachwhip snakes of the genns Coluber, the pine-snakes (Pityophle), species of Blaphis, the king snakes (Ophtholus), the ring-necked snakes (Diadophis), and so on. Besules the rattlesnakes proper (Crotalus) there are related genera, such as Ancistrodon, the copperheads and mocassins. And outside the two families of Colubridge and Creativity there are representatives. bride and Crotalide there are representatives of the burrowing Typhlopidic, of the hon-like Eryeide, and of the venomons coral-snakes (Elapidio)—the halequin snake (Elaps fulvus) being a well-known representative of the last.

The Columnia form the largest and most cosmo

politan of Ophidian families, being alundantly represented in all the great legious except Austrulia, where the venomous Elapidic predominate. The tree snakes proper (Dendrophidee) are found in all the tropical regions, the nocturnal tree-snakes (Dipsadida) and the arboreal whip-snakes Divophida) are also essentially tropical, but

in Australia' (Heilprin).

The Pythons and Boas are distinctively tropical snakes the Pythons in Africa, India, Malaya, Anstralia', the Boas in tropical America. Among the most important venomons anakes of India are the most important venomons snakes of india are the following: the Cobra (Naja tripudians), the Immaliyas of Sunkercher (Ophiophagus elaps), the Krait (Bungarus ewruleus), and the Sankui (B fusciatus), various species of Callophis, the Chain Viper or 'Bora Stah Chunder' (Daboia russellit), Echis carmota, various species of Trimeresums, and the sea-sunkes (Hydrophis, &c.)

meresuma, and the sea-sunker (Hydrophis, &c.)

Zoological Position—It may be granted that
snakes are more nearly allied to lizteds than to
other hiving reptiles, but the affinities are not
close, nor does paleontology help us much, for
fosal remains of Opladia are scarce—Only one
species, the Simuliophis rechebrum, from the Upper
Crelaceons deposits of the Charente, France, is
known to antedate the Tertiary period. Whether
or not the snakes are in part the modified descendants of the extinct lacertihan Pythonomorphs, (a
which they seem to approximate in certain points
of structure, still remains to be determined.

Superstations about Snakes,—As snakes fill most

Superstitions about Snakes, - As snakes fill most men with fear, which is the prolific mother of fiction, hundreds of strange superstitions surround these animals. Born from the soil, they lick the dust for their food; powerful indeed, they are killed by spiders, and cannot stand before cally remove many of them, they are prisoned by killed by spiders, and cannot stand before clabs; venomous immy of them, they are poisoned by human saliva, and lice from the shadow of the ash or the odom of rosemary; their maximum size has been stated at a nule. It is not surprising that many peoples should have found in the serpent 'a divine hieroglyph of the demoniac power of the entith—of the entire earthly nature,' or even a symbol of the principle of evil 'As the bird,' Ruskin snys, 'Is the clothed power of the air, so this is the clothed power of the dist; as the hird is the symbol of the spirit of life, so this of the graqu and sting of death.' For serpent worship, see Selffents. SEC SERPENTS

We eximpt wonder that the ingenuity of despair We comind woulder that the Digentity of despair should have sought out many strange antidotes to the poison of serpoirs. Various kinds of herbs, portions of the snake's own body, a diet of 'antipathone' animals, spells, charms, and anniets have been often resorted to, often of course with successful results, for the bite is not always fatal, and confidence is the best of tories; often of course with the least of tories; often of course nselessly when the Fates were cruel. Among the most humons, and for the most part quite useless, canes' for snake-bite is the application of a 'snake-stone.' Although the nature of this so-called 'stone' is sometimes kept secret by the nature quacks who prepare it, the substance is often a piece of chaired hone, and its only possible officacy lies in its power of absorbing the poisoned blood from the wound to which it is applied. But the results of actual experiments with snake-stones are entirely against any behef in their virtne. The same name is sometimes given to an Ammonite (q.v), on the idea that it is a petrified snake. Another kind of snake-stone or adder-stone, also called ownn anguinum, adder-gem, and drudical bend, was carried about as a miscellaneous churm

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in Britain, and was believed to have been produced by a number of adders laying then heads together and lussing till the foam produced was turned into stone. Such charms when examined have often been found to be sumply ancent-possibly pre-historic-spindle whorls. See also Bezoan.

As a superstition we must also regard the wide-spread belief that snakes 'fascinate' their prey Although many observers are convinced of this, the use of the word 'fascinate' has not been justified. No doubt snakes, but my no movable eyclids, have an unusual power of steady staring; no doubt buds whose nestlings are threatened will flit anxiously about regardless of danger. In conn tries where venomous spakes are common, it is possible that the animals on which they prey have an inherited dread of them. It is certain that both men and animals when brought suddenly face to face with something terrible are often paric-stricken and incapable of motion, but there is no evalence that snakes have a power of fascination.

Searcely a superstition, but rather an usuffi-ciently confirmed opinion, is expressed in the common belief that sinkles swallow their young ones when danger the extens. Were not errors of observation exceedingly common, we should be inclined to accept this strange fact, for the shelter afforded by the mouth is a convenient if somewhat hazardous one, and the young snakes might live there for some time. It is known that a few fishes and amphibians every their young in their mouths But the possibilities of mistake are many; thus, some snakes cat other snakes, and their bodies have often been found in the food canals of their larger neighbours Moreover, some snakes are viviparons, and unpractised observers unght mistake the over

and unpractised observers might mistake the ovi-ducts for the almentary canal. Serpent-charming.—This art has been practised from very ancient times in Africa and the East, and often remains from generation to generation the profession of a family. Plury and older writers frequently describe it, and there are several allusions to it in the Old Testament Scripting; see Exod vii 11, 12; Psalm Ivini. 4, 5; Eccles, x, 11; Jer vil 17. It is sometimes practised for alleged useful purposes, since the charmers are often employed to clear a house of its unwelcome snake visitors, though common of its unwelcome snake visitors, though common report says that they are yet more successful in removing manimate objects. For the most part, however, it is, like conjuring, a form of popular amusement. In India it is practised by several distinct classes of men, who vary in the methods and success of their art. The subject has not as yet been studied with adequate scientific precision, so that it is difficult to separate what is due to trickery and to dexterity from any residual facts which cannot be thus explained. There is no which cannot be thus explained. There is no reason to believe that the charmers pussess the constitutional immunity from snake-bite which they often claim, for a trage end to then exhibnanally take good care to play with smikes whose fangs or even poison glands have been carefully removed, or even to use those which are not venouous at all. Nor can we, without further evidence, believe that the professional sankefinders have, beyond the eleverness of long expen-ence (including an ellicated sense of smell), any peculiar power of discovering concealed snakes, especially since it is well known that they often use simple sleight of hand, producing snakes from within the folds of their robes, or merely discover what they themselves have previously halden. The bequent use of a musical pipe, and the way in which the snakes seem to respond to the sounds, are facts interesting to naturalists, who liellere that at least many snakes are very deaf. Expen-

ments should be made to determine how far the thythmical motions which often accompany the music may have any influence on the snakes That the channers govern then snakes by then eye is another of the vague assertions of common report; but more interesting is the ancient light of spitting flown the suake's throat, closing its mouth, laying it flat on the ground, and sending it into a cataleptic—perlups hypnotic—state, or 'turning it into a stick.' The charmers semestines manifest a fearlessly conlident dexterity in handling intact

venomes snakes, and they sometimes entler for it

Snake bites.—The extent of the mortality from
snake-bite among inhabitants of warm countries is
larely appreciated by those who live in conditions of relative immunity Official statistics show that in the decade 1880-80 the deaths of persons reported from snake-bite in British India varied from 18,670 (1881) to 22,480 (1889), without taking account of 2000 or 3000 cattle annually killed by snakes. Even if we doubt whether all deaths referred to snake-bite me really due to this, whether the Cohia and its albes are not blamed for more than they are really responsible for, it is certain that the mortality from spake-bite is relatively great when compared with that which any other animals cause. We canthat which any other animals cause. We cannot, however, regard it as absolutely great, for, as British India bad in 1891 a population of over 22 millions, the morthity of human beings from this cause in a maximum yem does not much exceed 1 in 10,000. In the decade referred to rewinds were paid for snakes destroyed to the number of from 212,776 (1880) to 578,415 (1880); but the result is less satisfactory when it is known but the result is less satisfactory when it is known that in some places anales are lited in order to be

killed for the premium.

The effect of a sinke bite depends, on the one hand, on the species of snake, on its vigour at the time, on the extent to which the teeth closed on the on the species and vigous of the organism butten. In connection with the effects of different stacks possons In A. H. Hilson divides venomous snakes into two classes: in the first, including the Colum, Krait, Dabaia, and other Indian snakes, the possoning causes paralysis of the lower extremities and the muscles of articulation, is associated with a regular or intermitting action of the heart, with conscionsness, with little effect on the sensory museles, with persistent conscionsness, with little effect on the sensory muglia, and is nonliceted by injection of ammunia into the venus; in the second class, including the into the venus; in the second class, including the common Australian poisonans sunkes, the Ruttle-snake, and the Indian genus Truncresurus, the poisoning causes no panalysis of only as an adventions symptom, is associated with failure of the heart's action, but with no impeding of respiration, with inpid obliteration of consciousness, with disandered sensory functions, and is curable by injection of aumonia into the venus and by the use of stimulants. Snake-noison is usually perarded as stimulants. Snake poison is usually regarded as (a) a neurotic paralysing the nerve centres, (b) an extent a septice. It acts through the circulation on the nerve centres, and also affects the blood itself. Fayier summarises the treatment of snake-inte

as follows 'Apply at once a ligature, or ligatures at intervals of a few inches, as tight as you can possibly tie them; and tighten the one nearest to the wound by twisting it with a stick or other such agent. Scarify the wound, and let it bleed anch agent. heely. Apply either a hot ron a live coal, or exploite some grappowder on the part; a apply either carbolic or some mineral acid, or caustic. Let the patient suck the wound whilst you are getting the cantery ready; or if any one else will

inn the risk, let him do it.

'If the bite be on a too or finger, especially if the

snake has been recognised as a deadly one, either completely excise or unmediately computate at the next joint. If the bite ha on another part, where a ligature cannot be applied, or, indeed, if it be on the limbs above the toes or fingers, cut the part

ont at once completely.

Let the patient be quiet. Do not tatigue him by exertion. When, or even before, symptoms of poisoning make their appearance, give the ammoniacal preparation called eartile line, or liquor moniacal preparation called ear-de line, or liquor ammonne, or carbonate of ammonne, or even better than these, hot spirits and water. There is no occasion to intoxicate the person, but give it freely, and at frequent intervals. If he become low apply sinapsems and but bottles, galvanism or electromagnetism over the heart and diaplough. Cold donches may also be useful. If the respiration be failing artificial Respiration (q v.), by the Marshall Hall or Sylvester method, may be employed.

'The autidotes, in addition, may be used by those who have faith in them; but, as I have said, I fear there is no reason to believe that they are of any use. Encurrage and cheer the patient as much

as possible. As to local effects, if there he great pain, anodynes may be applied or administered, and authorptic poultices to remove slonghs; collections of matter must be opened. Other symptoms and to be treated on general surgical principles. This, I believe, is the sum and substance of what we can do in sucke bite. If the person be not

thoroughly poisoned we may help him to recover.
If he he hadly bitten by one of the more deadly suckes we can do no more.

Into the debated question of the value of anti-dotes we cannot cater here. Nearly every drug in or out of the Pharmacopaia has been recom-mended; most reliance has been placed on anmended; most reliance has been placed on ammonia, permanganate of potash, alseme, iodine, bromine, the potson and bile of other snakes, the guaco plant, ipecaemania, aristolochia, senega; but that an expenenced authority like Si Joseph Payier has no faith in them is comment enough. Of course it is quite possible, or indeed likely, that some toxic directly untaganistic to snakepoison will in the course of time be discovered.

Ilses of Spales—Some analysis**—a.c. Onlimbagus

Uses of Snakes —Some snakes—e.g Ophinphagus -ent one another; many belp to keep down the num bers of small animals, such as rate and mice, whose morease is disadvantageous. Several are used for food; the purson is sometimes used by intrye physicious as a medicine-in promoter of the virtue of steins as a medicine—the primater of the virtue in other drings, an anti-spacinodic, a digestive, a stimulunt, &c; it is also used to increase the deadlness of weapons. The oil extracted from the abundant fat of many snakes is said to be very useful for external application, and there is hardly a part of the body from which it has not been employed in superstitions therapinities.

emplayed in superstitions therapentics.

See Anaconda, Boa, Comea, Pathon, Rattlebnake, Vipur, &c., Halimann's 'Reptilia' in Hrom's Thierreich (Leip. and Hondelberg, 1859 et seq); Duméni and Bibnon, Expétologie Générale (9 vols. Paris, 1834-54); Chuthor, Reptiles of British India (Lomi 1861); Blanford, Fauna of British India (Lomi 1861); Blanford, Fauna of British India (1891); Fayer, Thanatophidus of India (Lond. 1874); Bell, British Reptiles (Lond. 1839); Gunther, Catalogue of Colubino Snakes in British Museum (Lond. 1858); Jan and Sondello, Ieonographic des Ophidiens (Paris, 1860-80), Baird and Girard, Catalogue of North Amorican Reptiles in the Museum of the Simithsoman Institution, part 1—Serpents (Washington, 1853); Krefft, The Snakes of Austraba (Sydney, 1869). A popular book with much interesting information is C. C. Hopley's Snakes (New York, 1882).

Snakewood. See Buead nut.

Snandragon (Antirrhinum), a cenns of plants of the natural order Scrophalariacea, consisting of annual and perennal herbaceous plants, cluelly notives of the temperate parts of the northern hemisphere. They have the cally five-parted; the corolla swollen at the base, but without a spin, and personate {Lat. persona, 'a mask'}—i.e. its month closed by the pressure

of the lower against the upper hp; and the fruit is a two-eclled oblique capsule, opening by three porce at the apex. The English mane refers to a peenharity of the emolla, the lower lip of which, if toreibly parted from the upper so us to open the mouth, shuts with an elastic spring or snap. Some of the species have very pretty flowers. A. magus has long been a favourite in British guidens, in which there are many fine varieties of it. The whole plant is bitter. An oil is extracted in Persia from the very abundant seeds, by heat-ing and then submitting them to pressure—Surpdragon is ulsa the name for a Christmas pustine in which raisins are suntched out of a dish in which brandy is brancing, in a room atherwise dark.

Snaphanuce, a term originally applied to the spitug-lock of a gun or pistol, but afterwards applied to the gun itself, a Onten lirelock of the 17th century. See Fine-

Sucek, a town in the Snaphagon (Antir-

Notherlands, province Fries-hand, 13 unles SW. of Leeuvhinum majus). waiden, with an active trade in agricultural pro-



duce, especially in butter and cheese. Pop. 11,465. Succeing consists in a sudden violent expina-tion, preceded by one or more inspirations. During the expiration the fances are generally closed so us to direct the current of air through the mose. Successing is most frequently produced by the mesence of irritating substances in the mose, and indeed its purpose seems to be mainly to expel these from the mesal cavities. Initiants stimulate the terminal branches of the fifth herve which are distributed over the mesal waters and the chiralization. over the mand mucous membrane, and the ationing conveyed to the 'respiratory centra' in the modulla leads to the respiratory efforts described. Succeing is therefore a 'reflex act,' and as such is beyond the control of the will. It may, however, sometimes the control of the will. It may, however, sometimes be provented by the application of a strong stimulus to the nasal nerve, such as by compressing it at its exit from the nose, and it may also be prevented sometimes if a hot be made that it will take place. Succelling may also be induced by initation of other nerves than the nasal thus, by gazing at a very bright light the shoong stimulation of the optic unives will sometimes having on a succee Sneeding not only rids the mosal cavity of foreign substances, Sneezing but nots in a special way upon the general and especially the errobul cumulation. For the respiratory centre in the medulla is in close proximity to the vaso-motor centre, and the sticoulus which leads to the sneeze produces at the same time increased activity of the vaso-motor centre, whereby the pulse is quickened, the blood-pressure rises, and the blood-vessels of the brain are diluted. Hence succeing overts a stimulant effect on the ham. Substances employed to induce seezing are tenned 'sternatatories' or 'errhines,' the mineipal ones being snuff, ipcenenanta, and employbing

Paroxysmal successing is an expression of a special

idiosynerasy, and accurs most trequently, if not always, in persons of nervous links. The attacks are often persons of nervous links. The attacks are often persons of nervous like 'morning-succing' with great regularity at certain times or underectant conditions. In others the attacks are provided by the idialation of dust on by put tendin adoms. All these foans of morthed sneezing are due either to un increased initiability of the nerves in, or to chome congestion of, the mail inneous inendiance, or to an increased exertability of the central nervous system, or to both, and they are largely maintinued by habit. The disease is not innequent in persons of goaty or asthmetical tendences. The treatment consists in the choice of a climate most suitable to the individual, but no rule can be laid down for any one case; in some cases change of air appears to exert little influence, in others a change even to the appearance of a parayysm at its wonted time. The drugs employed most successfully ra combining the affection are opinminarphine, the combined broundes or indides of softwar, potassium, and ammonium, Lobelia inflata, and nervine tonics. Locally, shalfs composed of rodol and gain accent, are containing morphine, cocaine, or hismath are neeffil. See also HAY-VEYER.—The enston of formally invoking a divine idessing on one who has just succeed a of venerable antiquity, and is very widely spread, but its rod significance is by no negatisso easy to deterame. Rubbineal legends connect it with Jucob, but it is not possible to give any fuller answer to Pliny's question, 'Cin sterionmentis salntanins?' than to say that it expresses respect to a divine intimation or to a natural sign of mortality. The most famous bistorical sneeds is that which was hailed in a good orion by Nenophon's fen thousand it a moment of designir.

Succeewood (Pteroxylon utile, not aider Sapinducere), one of the largest and most valuable trees in Cape Colony, sometimes yielding logs 80 feet long by 4 feet in diameter. The wood is of a yellowish colon, and has a handsome appearance somewhat resembling satinawood in the grain. It is difficult to work owing to its great hardness, but is helieved to be very diable. It is employed for cabinet milling, for carpentry work, and for engineering purposes. Neither the white ant nor the teredo, it is said, will penetrate it. Its native name is Umitati, and it derives its linghish name (a translation of the Dutch Nieshout) from the irrating natine of the dost which results from sawing or otherwise working it, and which causes sneezing.

Snehutten, a mountain of the Doviefield (q v.) in Norway, 7566 feet high

Suell Exhibitions. See Glasgow (Univensity), Vol V p. 236.

Sniatyn, a town of Austrian Galicia, on the Pruth, 25 miles NW, of Carlowitz. Pop 10,832

Stider, Jacob, the inventor of a method lor converting Enfield unizite-loading tilles into la eccliloaders (see BEDEMIL-LOADING, and RIFLES). Originally a Philadelplaa wine-merchant, he lasted himself in inventions connected with dyeing, brewing, couch wheels, the shenthing of ships, we and crossed to England in 1859 to induce the British government to adopt his system of breechlanding or converting. In this he succeeded, but for one reason or mather faund limiself mable to obtain the expected remineration. He died 25th October 1866, without having received the reward of his labours, worn out by delays, lawsnits, poverty, and debts.

Snipe, the name of a genns (Galhaago) and of a family (Scolopaedee, q.v.) of birds, order Gallac

The birds of this genus, which has been separated from the genus Scolopax of Linneus, have a very long, straight, flexible bill, slightly elevated towards the tip of the upper mundilde, which expands a little, is decented if the point, and projects over the lower. The whole full is smooth, soft, and extremely sensitive. The head is compressed; the eyes are large and are placed far back. The wings are moderate in size; the legs are rather long, the three toes in front are long, slender, and divided to the lase; the limitation is slender. The Common simpe (G. ewestis, media, ar scolopacina) is about 11 inches in entire length, the hill almost 3 inches.



Common Smpe (Gallinago calestis).

The seves are alike in plumage, but the female is rather larger than the male. The general colour of the upper parts is bluckish brown, finely mixed with pale brown and with a rich hulf colour; three pale inourn streaks along the head, the neek and breast pale institution mottled with black, the helly white. The tail consists of function feathers. The shipe when flushed changes its comes several times in a ziging manner in the air, and then dries off very swiftly, an that young sportsmen find it a very infainle had to shoot. The shipe makes a very marriheral nest of a little dry herbage in a depression of the gramid, or sometimes in a triff of gass or rashes. The eggs are four in number, large for the size of the bird, pale yellowish or greenish white, the larger end spatted with brown. This species of single is question in all the moory and muchy parts of Britain, and generally throughout Emope and us far as feeland, also extensively in Asia, and it is found in the north of Africa, its representative in South Africa being a distinct species (G. equatorialis). It breeds in Britain, even in the south of England, and migrates in autimm, to return in the following spring, while the winter hinds me imgrants from Seandinavin, arithing in the cod of sindace and departing in spring. The note of the single is a scape, scape, but driving the breeding sensor the lind emits a peculiar dramming on Ideating sound (hence the name "heathar bleater" given to the snipe in Scotland) when excenting its extraordinary accide evalutions. The origin of this sound has been much disputed. The snipe is enjable of lenng tamed, and becomes very familiar, but is difficult to keep, from the produgeous quantity of worms and other such food which it requires. A fame snipe has been known to cat nearly twice its own weight of worms in twelve hours. The snipe is might esteem for the table, and is included amongst game in Britain. The liabits of all the other species of snipe correspond very nearly with those of the common snipe. The Great Snipe,

small numbers to eastern and southern parts of England, very rate in Scatland and Ireland, but abounding in the extensive maislies of continental Europe, is found also in Asia and to many parts of Africa. Its enting length is about 121 inches, the bill not quite so long in proportion as that of the common stipe. There are system feathers in the tail. The Jack Smpc, or Judeock (G gallinula), the smallest and most beautifully coloured of the group, is like the common snipe in plantago common in Britain, but mostly as a winter visitant, common in Diritali, and mostly as a water visitalit, and is found also during summer and winter in most parts of Eniope and of the north of Asia and in North Abica. North America has a number of species. The Common American Snipe (S or G, wilson) is about equal in size to the common supe of Eniope, and much resembles it also in plumage, but has sixteen feathers in its tail. The mane supe is extended in popular usage to include the geous Macronhamphus, in which the opter toes are connected at the base by a membrane In other characters, as well as in plumage and babits, the similarity to the tino supes is very great. The Red breasted Suipe, or Brown Suipe great. The Red breasted Snipe, or Brown Snipe (M. griseus), of North America has been necession ally seen in Britmin and in Picardy and Normandy. In size it is nearly equal to the common single

Suipe-fish. See Trumper-Fish

Spizort, Local, a large and picturesque inlet of the sea in the north-west of Skye, between Tratternish and Vaternish Points 1t narrows from 9 to 3\frac{3}{4}\) inites, and is 8\frac{1}{2}\) miles long.

Snoring, an abnormal and mosy mode of respiration produced by deep inspirations and expirafrom through the nose and open mouth, the noise being caused by the ribiations of the soft palate and uvula Sometimes the noise arises in the glottis, the vocal cholds wheating loosely. Keeping the month shut will usually make smoring in practicable,

Snorri Sturlason, an leglandie historian and politician, was the son of a chief of the western flords, and was born in 1179. The grandson of floids, and was born in 1179. The grandson of Stemmud Sigfnsson, the compiler of the Elder or Poetre Edda, instructed him in the history, mythology, and poetry of the North, as well as he classical literature. By a wealthy manninge Snoricarly sprang into a position of influence, and was elected (1215) supreme judge as well as presulent of the legislative assembly in the island. But his ambition, availed, and love of intrigue led him to take part not only in private quartels, but in the intestine troubles of Norway, and thus diew upon him the ill will of the Norwegian king, Hakon, who sent secret instructions to Iceland for his arrest, or, if need be, his assassination. The king's commands were enriced out by one of Snorra's bitter enemies, who attacked him in his own homse, and mundered him in the year 1241. Snorri was a paet of no mean order, and besides manageness landatory poems on contemporary bings and jails, he compased the Younger or Prose Edda (q.v.) and the Heimski ingla; this last is a series of sagas or inegraphies of the Norwegian kings down to 1177, based on trustworthy somices and critically sifted evidence, and is written in a lively and intoresting style. It has been translated by S Laing (1844; new ed by Rusinus B. Anderson in 4 vols 1889).

Show is the crystalline form into which the excess of support in the atmosphere is condensed when the temperature is below freeding. It is not, like hall or sleet, frazen rain, but is formed ducetly by the invisible agreems vapour condensing in minute spenies of ice found the dust-particles that float in the air. More than 1000 different forms of erystals have been observed, and many of the chief or typical forms sketched by Scoreaby, Glaisher,

Kaemtz, and others; but mall of them the filaments of ice are arranged at angles of 60° or 120°, and thoy may be grouped into five classes (1) Thin



Fig. 1.

Fig 2

Fig. 3.

J'19, 4,

plates or stars of six tays (figs. 1 to 5), the forms getting more complex the lower the temperature. (2) A solid nucleus or a flat plate, with needle like crystals projecting in all directions: fig. 7 is a acction through one of these. (3) Fine hexagonal

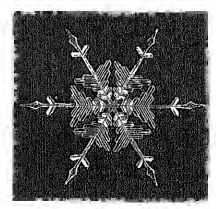


Fig. 5.

or three-sided prisms about \$\frac{1}{2}\$th of an inch long. (4) Prisms having thin plates perpendicular to their length—this form is rate (lig. 6). (5) Pyramids with six faces (fig. 8); this form also is rate, and is often associated with electrical disturbances Each shower generally consists of flakes of one classionly. Their form is best seen in ealing weather if there is much wind the crystals are broken and



Fig. 6. Fig. 7. Fig. 8.

irrogular, and during gales tend to agglomerate in spherical masses. The size of llakes varies from about an inch down to of the far meh in diameter, the size being smaller the linvor the temperature, but isolated crystals occasionally fall in calm cold weather. The snow-fall of the British Isles is raidy so great as to cause serious inconvenience, except when accompanied by wind and consequent drifting it then accumulates in milway cuttings drifting it then accumulates in unlway entings and other sholtered places very rapidly, and to an extent limited only by the depth of the sheltered place. In the Now England states the average animal fall ranges from 4 to 7 feet. In the Arctic regions and Sahoria, though the fall is not greater than this, the same lies animaled much longer. To the south of lat. 40° snow is rare, except on hills, but it has been known to fall and he for several days in Algeria and Morocco; and at Canton, within the torrid zone, it has fallen to

a depth of 1 inches. Fresh fallen snow is very light, owing to its looseness of stinetine-a foot of anch snow gives only about an inch of water when melterl, but it increases in density when lying, partly by compression due to its own weight, partly by the filling of the interstices with condensed and frozen moistnic from the air, and greatly by partial thawing and refree aug. In this way the snow on mointains that rise to a height anlheient to have a temperature mostly below freezing gets. the state of the depth of a steep slope gets too great before it has tune to haiden it is liable to sweep down suddenly as an avalanche of dry snow. sweep down suddenly as an avalanche of dry snow. Ou the other hand, the sudden melting of snow may cause dangerous floods, such as occur when the warm wind, called the Folm, blows over the Alps, but the more gradual melting of the snowmande of hills feeds the deep scated springs of rivers. The flooding of the Nile, the snowed of the fetality of Egypt, is due to snow melting on the mountains of Central Africa. The snow of the Arctic regions, where solar adiation is weak, does not compact together bett remains div and powders. not compact together, but remains dry and powdery; in eastern Siberia the prevalent which is north-west, and all writer there is a continual drift of dry snow along the surface towards the south east. The white colons of snow is due to reflection of the light from the minuscrable surfaces of the erystals, each of which is composed of clear ice, just as glass loses its transparency when pulverleed. Snow is feebly phosphorescent, absorbing light during the day and giving it out at night. The loose texture of freshly fallen snow makes it an adminishe non-conductor of heat, and in the temperate zone it often preserves the ground from the chilling action of short spolls of intenso cold. The latent heat set free when vapour comlenses into snow also some-

times mitigates the seventy of a frost.

Snow is conctines, in polar and alpine regions, where it has namelted from year to year, and the annual fall is small, calonied red by the mesence of innunerable small red plants. In the native state the plant consists of bulliant red clabules scoted on a goldinous mass. It is an globules scated on a gelatinous mass. It is an Alga, and is now known as Protococcus nivalis; it is probably near akin to the not uncommon Hamato-Red snow seems to have been coccus pluvalis, observed by the ancients, as a passage in Aristotle apparently refers to it; but it attracted no attention in modern times till 1760, when Sansame observed it in the Alps, and from chemical experiments cancingled that the real colour was owing to the cancingled that the red colour was owing to the presence of some vegetable substance, which he supposed might be the pollen of a plant. The next abservations on red snow were made in the Arctic expedition under Captina Ross, when it was found extending over a range of chils on the shore of Ballin Bay for 8 miles, and the red column. penetrating the snow in some places to a depth of 12 feet Less frequent is a greon growth on snow.

See also BACTERIA, BLIZZARD, ICE.
Snow LINE.—This is the usual term employed to signify the height below which all the snow that falls during the year is melted in the course of the summer, or, ne other words, the limit above which smaller, or, it other world, the limit above which snow perpetually lies. It is no haid and fast line, but values greatly in different localities, and in most localities values more or less from year to year. Hence it would be more appropriate to year. Hence it would be more appropriate to speak of a zone, having superior (upper) and inferior (lower) limits, within which the snow-line moves up and down. The altitude at which this limit for your falls descent respectively. hme (or zone) falls depends upon several conditions
—viz. the volume or quantity of snaw prequitated
during the winter, the amount of the mutall and the position of the mountain slope with reference to the principal ram-bringing winds, the latitude or distance from the equator, the degree of exposure to the san's rays, the angle of the slope or the rolative steepness of the mountain side, and the general humidity or dryness of the atmosphere. Other things being equal, the following rules hold good: the snow-line is higher in north latitudes on the south than on the north side of mountains; briden on the cost than on the west, mying to the higher on the east than on the west, mying to the greater prevalence of westerly winds in regions where snow accumulates; and higher in the m terior of continents than near the sea, because in the former admittions the precipitation is less und the heat of summer greater. In each separate locality the snow-line must be determined by a noted above must be superalled those that depend upon the latitude; between 20° N. and 20° S, of the equator the altitude is pretty nuriou; from 20° to 70° on both sales of the same central guille it falls as the intitude increases in a pretty regular manner; but beyond 70° N. and S. and up to 78° in both directions it sinks very rapidly

To these general rules there are of course in actual fact some important exceptions. In the Himalaya the snow-line runs 4000 feet higher on the north than it does on the south side; this is caused by the greater depth of snow that falls on the south side, by the greater dryness of the climate the south side, by the greater dryness of the climate of Thet, which increases the evaporation and consequently the heating power of the sun's rays, and by the comparatively treeless rocks and barren and on the northern side absorbing more heat and attracting less precipitation than the well wooded southern slopes. In the Andes the snow-line rises very rapidly between the equator and 18° S. lat., and mure rapidly in proportion on the west than in the east side, every factor comparatively small. on the east side, owing to the computatively small quantity of snow that falls on the Pacific side of the mountains. The subjoined table gives the snow-line on some of the most important mountains.

inuges and peaks on the globe.

Mountiles	Lattitule	Show line
Greenland ,	76' N.	2,850
Norway (Interior)	824	5,100
n (coast)	gi Yr	3,100
Kunchatka	69*	6,260
Altai	PQ,	7,1100
Alps	46°-47°	8,860
Priences	48,	8,950
C measure	13,	11,000
Rocky Mountains	48.	12,500
Allas Mountains	3/24	11,000
Himataya (north aide)	30°	10,500
n (south sale)	27'	16,600
Kilmanjaro (East Africa)	3, 8,	18,000
Andes of Bollyla (cast sufe).	100	10,000
n n (nest sulc)	10°	18,400
o Chill	go'	14,700
Anshatian Alus	571	6,600
Andes of Putagonia	42"	6,000

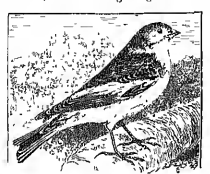
Snowball Tree. See GUELDLE ROSE.

Snowberry (Symphoricarpos of Symphoria racemosa), a bushy decidings shind of the natural order Caprifoliaceae, a native of the northern parts of North America, and now very common in British shipbleries. It has simple leaves, small flowers, and white uncatable beinges about the size of black currents, remaining on the bush after the leaves. The name is also given to Gaulthern scryyllifetia, a native of North American bogs.

Snow-bird (Fringella hyemules or hudsonia), show-diff (Pingua agenus of musonas), a North American bad of the Frach family (Fingillida), common from the Calf of Mexica to the Aretic Cacle, in all the castern parts of North America. The wings are rather short, the tail slightly notehed. The whole length is about six inches; the upper parts are lead colon, the lower masts whith the two outer tail factors what the parts white, the two outer tail feathers white, the next white margined with black. This bird

migrates northwards early in spring, and south wants late in autumn. They are just found in small flocks; their favourite hannes are roadsides, but they always take to trees when thetin bed. In cold weather they visit farmhouses and villages; and before a snowstorm they assemble in large flocks, visiting ham-yands, and hopping about with the domestic poultry and small brids. The song of the male in the breeding season consists of a few yery low, sweet warbing notes. From its frequent familian approach to human habitations, the snow-bird is regarded with favour throughout great part of North America, as the Redlingast is in Britain. The name is also given to all the species of the fringilline genus Junco, including J humais, found both in the United States and in Crouda.

Snow-bunting, a Snown new (Pleate optena needs), a land of the Finch family (Fingillida), Bunting sub-family (Emberione), abundant in snunce in the Aictic regions generally, where it has been found nesting nearly as far north as man has reached; in winter migrating southwards to



Snow-bunting (Pleetropheuax nualis)

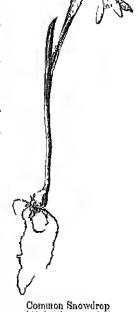
Georgia in North America, to Japan, northern China, Trickestan, southern Russia, the northern shores of the Mediterranean, and Morocco. In Iceland it abaumly all the year round; in the Faroes it is common in winter, and many remain to breed; in the British Isles it occurs in large flocks in white, and it has also been found nost. llocks in writer, and it has also been found nest-ing on high mountains in Sutherland and in the Shetlands. It is a hird about 64 inches long; plumage black and white; bill, legs, and feet black; but in autumn the feathers of the upper parts are broadly edged with dull chestrat, the bill is yellow with a black tip, and the bird is them known as the Tawny Bunting. In habits it differs m several respects from the time buntings, it inns apidly on the ground, it also hops, and not infequently perches on trees, and the song of the male while the femule is on the nest is a low, melodians while the formitle is on the nest is a tow, mendading warble. The food in summer consists of insects, in writter of seeds. The nest, made of dry guess and moss, and lined with han and feathers, is in northern breeding hannes placed on the ground not far above the sea level; but in more southern latitudes it is generally built in rocks on the rugged sides of mountains. The snow-burting is generally very fat, and is highly esteemed for the table. The Greenlanders kill great numbers, and them for writer use. See the article Burring.

Snowdon, a mountain-range in Carnarvonshire, North Wales, stretches in a north east by north direction from a point 5 miles N. of Criccicth, near the head of Cardigan Bay, to near Conway, but is broken up by valleys and river-courses into five distinct summits, the chief of which, Moel-y-Wyddfa ('conspicuous peak'), the highest mountain in south Britain, was shown by the new Ordurace

map of 1859 to use only 3560 (not 3571) feet above Seen from the top, Moel-y-Wyddfa, the 'King of Snowdonia,' appears to send out three indges, which gradually divide and subdivide, giving birth to unmerous valleys and corries. Its ascent is effected from Llanderts (on the north), Beddgelert (on the south). (on the south), Snowdon Ranges station (on the west), and Capel Ching (on the east). The first is short (5 miles) and the casiest; the list the longest (9 miles) and most difficult, but at the same time by far the grandest. The distinct of 'Snondonia' was made a royal forest by Edward I. of England, but was disafferested in 1649 In July 1889

Snowdon was purchased for £3750 by Sir Watkin Wynn, Bast, the 'King of Wales.'—Snowdon was also an old name for Stuling.

Snowdrop (Galanthus), a genus of plants of the natural order Amaryllidee, of the same tube with Amarylhs, Snowflake, Cumin, &c. The three outer segments of the pen-anth spread, so as to make a bell shaped flower; the three inner are shorter, erect, and notehed at the summit. The flowers arise from a spathe. The root is bulbons, and produces two leaver and one single-flowered leafless stem (scape). The Common Snowdrop (G. common phowdrop (17, areals), a plant too well known to need description, is a native chiefly of the south of Emope, growing in woods and pretures, It is found apparently with a control of the control



(Galanthus amatis).

It is found apparence, wild in some places both in England and Scotland, but is probably rather naturalised than native, having long been natural to guidens. This welcome harmonic in Figh. nucle indimensed that include, having long been much enlithered to guidens. This velocione harbinger of spring flowers usually in Britain in February and March. Another spreies of snowdrop (G placetus), with much broatler leaves, is found in the south of Russia and in Asiatic Trikey

Snow-shoes, a species of shoe whose broad surface prevents the foot from sinking in the snow. The Canadam snow-shoe (3 to 5 feet long and 1 to 2 feet wide) presents and I to 2 feet wheely presents somewhat the shape of a tennis racquat with a shapt bundle behind and long eval body contracted in front. It consists of a light frame of tough wood supporting a web of law hide, to which, on the widest part, the foot is fartened by thongs, which leave the heel free, The Norwegian str is simply a to 10, but usually 8 feet long, by some 4 inches wide), about 1 inch thick at the middle, but thinner towards the ends, and Smothmed up in a curve at the front (sometimes slightly at the back also)



Snow-shoe.

Snull. See Tonacco

Snyders, Francis, a Flemish painter, horn at Antwerp in 1579, studied under Van Brenghel and Van Balen. Originally he commed hunself to painting fruits, game, vegetables, and other typical models at still-lite; but under the influence of Rubens, for whom, as well as for Joulagus, he trequently painted animals and still-life subjects to go in their larger pictures, he cultivated more especi-ally the painting of animals. His bear, walf, and boar fights have hardly even been surpassed. He painted a stag-lunt and similar lunting subjects for Philip III, of Spain. Snyders died at Autworp ite Angust 1657.

Soane, Sm John, an English architect, horn of hamble parentage at Reading on 10th September He managed to get trained as an architect, 1753and, having gained the travelling scholarship of the Rayal Academy, spent three years (1777-80) in Italy. After his return honce he secured several official appointments—e.g. architect to the Bank of Eighard, St James's Palace, Office of Woods and Forests—and was elected junfesson of Architecture at the Royal Academy (1898)—He designed numerous country-bonses in the castern countage and parts of public harldings (Bank of England) in London, showing in his plans considerable in-genuity, but an uncertain tasts, and frequently a lack of harmony in his completed plans. At his death, in London on 20th January 1837, he be-queathed his own house in Lincoln's Ind Fields, and the valuable art and antiquarian museum it contained, including pictures by Hogarth, Reynolds, Tianen, models by Flaxman, the MS of Tasso's Gerusalemme Laberata, &c., to the nation. He published amongst other banks a set of folia plates of Public and Private Buildings (1828), and a Description (1832) of his own house and museum.

See the Memoir by J. Britton (1831), and the Art

Journal (1882)

Soap is the term applied to that class of compounds formed when alkalics act upon fats or fatty acids. Chemically it includes also the insoluble compounds formed from metallic oxides, as lime, lithange, &c., but industrially it is confined to the compounds of soda and potash. Soan is first mentioned by Pliny, who states that it was prepared from goat's tallow and beech-tree aslies, and was employed for giving brilliance to the han. The excavations at Pompeir brought to light a computer some which contains complete soap making establishment, containing some well-preserved soap. The industry, however, advanced very slowly, and it is only within computatively recent years that it has really flomished. The roost unportant discoveries which have assisted its development and led to its present enormous moportions are Cheviell's researches on the constitution of fats and Leblanc's process for the manufacture of soda on a large scale. It has also been stumbated in Britain by the repeal in 1853 of been stumulated in Butain by the repeal in 1853 of the duty (amounting to from 1d to 3d, per lb), first imposed in 1711. Chevical showed that the neutral fats are mixlares of 'glycerides,' consisting of glycerine combined with the elements of certain fatty acids. In the process of supomication the fat is decomposed, the fatty acids combining with the alkali to farm soap, while the glycerine is set free Soaps are distinguished as 'hard' (soila soaps) and 'soft' (potash-soaps). They have a characteristic taste, and are soluble in water and in alcohol. When agitated with water a 'lather' is produced, and when their lost aqueous solutions are allowed to cool jellies are formed. Salt precipitates them from their solutions, but in the ease

cipitates them from their solutions, but in the case of a potash-scap the bulk is converted into a solution by double decomposition. The eleminary power of scap has not been satisfactorily explained; it is

generally supposed to be due to the 'hydrolysis,' partial decomposition into free alkali and in soluble acid-soan a lich takes place when the soap is dissolved in water. Ditting considers that the

is dissolved in water. Dittinal considers that the cleansing power of scap may be attributed to 'the inherent property of its solution to combisonise fats,' which seems a more plausible theory.

The principal fats and alls employed in the mainfacture of scap are tillow, greases, palmoil, bail, cocan mit oil, and clive-oil for 'haid' scaps, distilled fatty acids are also used, and tosin in conjunction with tallow, &c. Far's off scaps based oil, castor-oil, and fish oils are used, as well as some of those already mentioned. The caustic matter and scaps are prepared. alkalies, patest and soda, were formerly prepared from the carbonates by the scap-maker limiself, lint are now almost entirely procured from the soila-manufactime

The following processes, arranged in order of simplicity, are those used in the manufacture (1) The direct union of free fatty or resmons neids and alkalics.—This process is seldom used.
The fatty acid (e.g. oleic) is run into a steam
jacketed pan, provided with a mechanical agitator,
and raised to about 300° F. by super-heated steam A strong solution of the necessary quantity of alkali is then added, and the whole well stirred. The mixture is allowed to stand for some time, some water added, again stirred, and removed to

cooling frames.
(2) Treatment of fats with delivite quantities of alkali, the glycerine remaining with the scap; known as the 'cold process,'—Given weights of fat are melted at the lowest possible temperature, and mechanically mixed in a pan with a definite quantity of caustic lye of known strength, just sufficient to effect complete suponification. After standing for from one to four days, according to the quantity, the scap is band enough for use. This process possesses the advantages of ecunomy and retention of the glycerine. Scaps made in this way, however, are table to contain free alkali, and of necessity contain also the impurities of the

soda.

(3) Treatment of fals by boiling with indefinite quantities of alkaline lyo.—'This process is the most important of the three, and will now be described as it is carried out for 'hard seans.'

Hard Soaps constitute the great balk of the soaps used, and may be divided into three varieties—end, mottled, and yellow. The general method is the same for the three. The vessel used (called the 'copper') is made of wrought-iron plates riveted together, and is provided with coils for supplying open and close steam. These 'coppers' are generally of currently form, and capable of twining out from 20 to 30 tous of soan at one meration. ing out from 20 to 30 tons of some at one operation, although some of them are much larger. In the first stage (called 'killing the goody') a quantity of the fat is melted in the 'copper,' weak caustic lye added, and the steam tunned on The mass becomes pasty after some time, and the holling is continued, and fat and lye added, until a sample appears somewhat firm, and has very little or no eaustic taste. In the accound slage ('entiting the scant' or 'salting') the water is separated from the soul (the boiling being continued) by the cartours addition of common salt, or strong brine, until clear liquor runs from a small sample taken out. After standing for a few hours the 'spent lye' (containing the lunk of the glycerine of the fat, common sult, and the impurities of the camble sold) is removed. In the third operation ('clear boiling') the gramulated some is boiled for two to three hours with fresh lye, in order to cause more complete saponification, and to remove the brine retained by the soan. After settling, the lye is removed, and may be used for the treatment of

more fresh fat. The contents of the 'copper' are traces of fat, and 'unke' the soup varies with the kind of soup required, and will now be explained.

under the names of the three varieties.

Cond Soaps.—The finest quality is made from tallow, but other fats may be used. When the soap has been 'made,' as just explained, the lye sonp has been 'mane, as just explained, the tye is concentrated by means of close steam, until a sample of the soup appears hand. The boiling is then stopped, and the soap removed, after settling.

Motified Soaps, as far as composition is conceined, are practically 'enid' soaps; darker fats, however, are used in their manufacture, and after

however, are used in their manifacture, and after the soups have been 'made' the lye is not concentrated so far as with 'curd' soaps. Many presentions require to be observed in order to obtain the material mottling' which characterises them. It is due to the presence of small quantities of lime, magnesia, &c., from the materials used, and to evide of ipm, from the 'copper'. These oxides from insoluble soaps, and when the soap, retaining a little lye, as tunisferred to the cooling frames. a little lye, is transferred to the cooling frames, they collect together, producing the well-known

appearance,

Natural 'mottling' may be accepted as a gnar
untee of the absence of an undue amount of water in a soap Artificial 'mottling' of inferior qualities of soap with ultimatric, oxide of non, &c. is langely practised, sometimes with fraudulout in-tentions 'Mottled' scaps are much used for laundry work and such purposes.

Yellow Soaps contain tostn as an essential constituent. The fluest qualities are made from the best tallow and light coloured tosin; interlor qualities from darker tillow, bleached palm oil, &c., and du ker rosin. The rosin is usually introduced after the second stage of the general process. The full-ing operation, or 'fitting' of yellow soaps, requires much experience. After the soap has been 'made' the 'copper' is allowed to stand for about twelve the 'copper' is allowed to stand for about twelve hours, the lye removed, and the soap well boiled mill homogeneous, with some fresh lye if necessary. When a sample has been found to be in the proper state, the 'copper' is covered up, and allowed to stand for some days, when a separation into three layers takes place—the semin or 'feb' on the top, the 'migre' (or dark alkaline soap-lye) underneath, and the finished or 'neat' soap in the centre, which is then removed to frames. The 'nigres' are utilised in the making of darker soaps. The innerinal soap-multifactures now recover the The principal scap-mumblacturers now recover the glyceime from then 'spent lyes'

Coroa-unt or Marine Soup -Cocoa unt oil is saponified in the heat, with strong lye, without salting out, Se. A hard sone is formed, although much water may be present, and is serviceable in board ship, when condensed water is not available,

on account of its solubility in soil water.

The operations subsequent to the soap leaving the 'copper' require little explanation. When in 'tilling' substances are to be added the incited soap is run, or ladled, into burgo oblong boxes of wood or tron, called 'cooling frames.' After standing for several days to allow the scap to haden, the sides of the frames are removed, and the blocks of suap cut, first into slabs, by menus of a thm steel wife, and then into 'bars' by a special machine, consisting generally of a strong frame or lever, carrying a number of wires stretched across it. The bars, after having been stamped with the name of the maker, and the brand of the soap,

me ready for being sent out.
The demand of the public for cheap seap has led to what is known as 'filling.' This consists in mechanically mixing with or 'crutching into' the

soap, after it leaves the 'copper,' certain substances, soup, arter treaves the copper, certain substances, added either with the view of increasing the detergent power of the soap, or simply to lessen the cost. Silicate of soda belongs to the linst class, and is used with advantage in certain soaps. Such substances, however, as water, tale, clay, chalk, sulphate of baryta, &c must be looked upon merely us adulterants.

Soft Soars are really hupme solutions of potashous, with given me, in eaustic lye. They form Seft Soaps are really impine solutions of potentsoaps, with glycerine, in causine lye. They form transparent jellies, and often exhibit, in cold weather, in white graining, or 'figging,' due to alkalme stearnes. The oil (e.g. linseed, or any other of those named above) is non-into-the 'coppor,' potash lye added, and the steam turned on. The holling is continued, latterly by close steam or fire heat, and lye added, until a small sample appears clear on cooling, and no liquid separates from it. When finished the soap is united barrels of this. into barrels or tins.

Toilet Soaps. -The basis or 'stock' of the better Toilet Soaps.—The basis or 'stock' of the better qualities is generally good and or yellow soap, special precartions being taken to ensure absence of free alkah. The finest toilet soaps are now 'miled.' I'm this purpose the soap is cut into shavings, dired partially, the colouting material and perfumes added, and passed several times between granite rollers, to make it perfectly home generals. It is then subjected to great message geneins. It is then subjected to great presente, or 'plotted,' to form it into bass, which are afterwards cut, and stronged into tablets. The lower qualities of toilet soaps are generally made by the cold process.

'Transparent' some are prepared by dissolving good dry soap in alcohol, pouring off the clear solution, and removing the bulk of the spirit by distillation. The remaining some is bousteried to monlds, allowed to cool, and preserved in warm elumbers for several months, until it becomes quite transparent Many transparent somes, however, are made by the 'cold process,' then transparency being obtained by the addition of sugar. Glycering is often added to both spaque and transparent soaps, imparting to thou its characteristic emollient properties, while such substances as carbolic acid, ministers, while structures as earlient actu, conditus, encalyptus-oil, ice, are added to some intended for disinfecting jumposes.

The following table gives the average composition of some genitic scaps of English make:

	Patty Anhydr	A[ka]) { Nr ₂ 0 },	Water	Balla	filly ecolore and Balta
Curd	63:21	841	20:76	1 50	
Yottled Yollow	0± 27	7 80	25 00	2:37	
(best).	61 95	7 07	30 45	0.63	
Corea-nut Tollet	52 05	8 55	#O 03	- 11	8 77
('mitted')	20 08	9 60	9:11	1 '27	
Hoft	40 30	1 K ₂ 0 t 9 18	44.78		5 08

The commercial value of a soap dopends upon its percentage of fatty analydide. Soap is used otherwise than us a detergent—as a liquidy obtainent for skin irritated by friction, as a laxative medicine, in making pills, liminents, and plasters, and as a test for the hardness of Water (q ν .).

See R. S. Cristiani, Technical Treatise on Soap and Candles (1881); W. L. Carpentor, Soap, Candles, Lubricants, and Glycerine (1885); A. Watt, The Art of Soapunding (1886); 4th ed. 1890); J. Cameron, Soap and Candles (Churchill's 'Technological' series, 1888); and G. F. Cross's 'Health Exhibition Lecture on Soap' (1884).

Sonberry. The finite of several species of tices belonging to the genus Sapindus (natural order Sapindaceæ) contain a pulp which is useful as a substitute for scap in cleaning linen and other

textile falmes. In the West Indies the first of Sapinalus Suponavia, and in the East Indies those of S. emarginatus and S. alternatus are much used for this purpose. The frothy mixture which these fruits make with hot water is said to be very sorviceable for cleaning dyed fidnies which soan would injure. In France silk stoffs are cleaned wiffs the seed vessels of S. emarginatus. The seeds of S. Sapanavia are made up into iosaries, and were formerly worn in England tipped with gold, silver, &c as inttoos.

Soap-bubbles. As a form of amisement for clother the blowing of soap-bubbles is of great antiquity, and is to be seen depicted on an Etrinstan viage in the Louvie. In their secentific aspects soap-limblides and soap-films have been studied specially by Plateau, who, by adding glyceine in a certain proportion to the soap solution, obtained remarkably dinable itlus and hidbles. The beautiful play of colonis familiar to all is due to the exceedive but variable thinness of the soap film. It is in fact an illustration of the interference phenomenon known as Newton's Kings (see Interference, Newton's, If at any part the lilm lecomes thin enough the black spot appears. If this black portion is touched the lilm is shattered at once, although it may in its theker portions be pierced by a needle without losing continuity. The spherical form of the ordinary soap-bubble is a direct result of the action of Smiace-tension (q.v.), the geometrical condition being that with giren volume the sintace most have minimum area. With soap films formed on frames of wire the same principle holds—for given boundary and given internal volume the area must be a mainman. Thus, by a skilful arrangement of soap-idine, we may make visible many highly interesting problems in pin e mathematics. See Soap bubbles, by Professor Boys (S.P.C.K., 1890)

Soup-stone. See Steather. Soup-tree. See Soappeury.

Sounwort (Sagonaria), a genus of plants of the natural order Carpophyllacere, having a cylindrical or rentricose ave-toothed calyx, without any



Soapwort (Saponura officialis).

onter calvy or attendant bractem, live undivided petals with long chuys, ten stæ ideas, two stigmas, and a consale openiog at the top by four valves. Some of the species have very beantifal flowers, S calabrica 18 one the most invonrite nnals of British hower gardens. Common Soapwort (S. officen alis) is somm way sides, OH

on way-nes, in thickets, and on the hanks of streams in most parts of Europe, although it is a somewhat doubtful native of Britain. Both the root and the leaves contain Sapanin (q.v.), in consequence of which they are sometimes employed for washing. The brownish-red colon) of the bark of the root, however, is apt to tinge white articles. The root of this plant has also medicinal properties, being aperient, resultent, and alterative. It is sometimes sold as Red Soap-root

Nearly alhed to the genns Saponaria is the genns Grysophila, some species of which are called Soxpitot, and centare much saponin. Thus, the Egyptian Soxpitot (G. struthion), and the Spanish some catent an article of commerce, being used for silken and other stoffs, the colours of which will not bear the application of soxp. The roots of alken and other stoffs, the colours of which will not bear the application of soxp. The roots of alken and other stoffs, the colours of which will not bear the application of soxp. The roots of algebra. The hark of Quillan sepanatura, a Chilian tree of the natural order Rosacer, contains much tree of the natural order Rosacer, contains much read the natural order Rosacer, contains much read the natural order of soxpers, contains much read to be an inviging an ensured a terma kable lastic to wool, and to be an inviginating wash for the hair. Some of the tropical South Sea Islamls produce a species of time (Vitis saponatia), the stem of which, especially the thicker pint, cut into pieces, and softened by cooking on hut stones, produces in water a rich lather almost equal to that of soxp. See also Solantim.

Sobat, a tubutary of the Nile (q.v.).

Sobbing is accely a modification of the ordinary movements of respiration excited by mental emotions. It is the consequence of a series of short convolsive contractions of the diaphingm, and is usually accompanied by a closure of the glottis, preventing the entrance of ah into the lungs.

Sobeski, the surname of John III, king of Poland, one of the greatest soldiers of the 17th centrary, was born at Olesko in Gaheia on 2d June 1624, his inther being enstellar of Cracow. He early distinguished bimself in the wors in which Poland was at that period almost constantly engaged, against the Russans, the Tattars, and the Tinks. Upon the last he inflicted crushing defeats at Binezaez (in Gaheia) in 1600, and at Choezim (Khotm) on 11th November 1673, capturing the green standard of Husseni Pasha, commander of the Tinks, and slaying more than 20,000 of his soldiers. In the next year he was chosen king of Poland. A high-minded, brave, and disinterested man, and a shrewd statesman, he conceived it to be his special mussion to contend with all his energy and power against the enemy of Christendom that threatened from the shores of the Basporus. He again nonted the Tinks at Lemberg in Angust 1675, and in 1676 successfully defied their namest efforts to storm his entionelied camp near the Dinester. After a trace of live years—a breathing time employed by the sultan to gather fresh annies and war material—the Turks once more overran Hungary, and even laid siege to Vienna Soboski, always swift in his marches, and vigorous and determined in his attacks, lastened to its rehef at the head of 18,000 Poles With these, and 50,000 German troops, who joined him on the way, he smoot the 100,000 men of the Turks bastened to retire. Sobreski died at his eartle of Williamow on 17th June 1696. This prince was a lover of hooks and of knowledge, and himself a clover linguist.

See his Letters to his wife (Prench trans, 1826); Salvandy, Histoire du Rot Jean Sobieski (Paris, 1876); and an article by Lady Verney in the Contemporary (1876).

Sobral, a town of Brazil, in the province of Cenia, on the Aracaty, 78 imles by rull SSW, of the scaport Camessia. Pop. 10,500

Sobraton, a village of the Ponjab, on the west bank of the Sutley, opposite which, on the east bank, was fought on 10th February 1846 a most

obstinate battle between the British under Su-Hugh Gough and the Sikhs (q v), which put an end to the hist Sikh war Pop. 4000.

Socage. See TENURE.

Social Contract. See Government, Rous STAU, SOPHISTS

Socialism. As opinion is still so much divided regarding the significance and tendency of signifiism, it would not be advisable to attempt a prohumany definition of the word. According to Mr Ilolyoake (in his History of Co-operation), the word originated in 1835 in connection with the Association of all Classes of all Nations, founded in that the best of the complete the control of the complete the control of the con that year by the socialist Robert Owen laid special emphasis on the necessity for social reconstruction and renoration, as contrasted with the political reforms which were then so much agitated, and was therefore such adopted as saitable and distinctive—It was borrowed by Reybami, an eminent French writer, in his Reformations Modernes (1839), and gained a wide currency on the European continent; and it is now the recognised name for a movement which has affected almost every country of the civilised world.

In this actuals on cluster and obviously is to expound socialism as a historical phenomenon of set of phenomena. But even in this sphere the task is not without its difficulties, as there is little agreement even with regard to the historical application of the word. The application of words is determined by use and went, and it cannot be said that we yet have anything like a settled use and wont to guide us in this matter. And the difficulty is greatly aggravated by the fact that socialism is a historical movement which is not complete. Indeed, it is probably only in its carliest stago, and what now shikes many observers as its most im-portant features may prove to be merely passing phases of a great world-historic development

The first difficulty that meets us lies in the question whether socialize is an angent or imply modern phenomenon. It socialism be essentially a form of contamination, as is sometimes maintained both by friends and opponents of the movement, then it is simply a revival of one of the oldest phenomena in listory, the only novelties in it being the modern facts by which it is alleged to be justified or to which revolutionists seek to adapt it I fee, the problem would be greatly simplified, for the arguments against the practicability of communism, grounded in liminan nature and repeatedly brought out in history, are so strong that the identification of the socialistic marketing the problem is the administration of the socialistic marketing the problem. movement with it would be sufficient almost to remove it from the region of serious discussion Again, if we regard socialism as a social and economic system by which the unlividual is in daily subordinated to society, we must still pronounce at to be an old phenomenon, because in many pumitive societies and in many ancient states, both of Greece and Italy, the subordination of the individual to the community in which he lived was oxee-sive. was excessive. Or ngain, if we define socialism as a systematic discontent and revolt against prevailing economic conditions, the wide range of the phenomenon at the present day may give it a unique place in history; but it cannot reasonably be considered a new thing, as social discontent was often strong oven in old sociotics, and in a more of less conscious form may be said to have existed in every community from the beginning. The great listorio instances of such discontent are found at the declining period of the Greok and Roman republics and during the comomic changes which attended the fall of foudalism and of the Carbolic Chucking supervisors the property of the carbolic Chucking supervisors the same of the same of the carbolic Chucking supervisors of the same Catholic Church in so many countries of Emope. The same periods were marked by far-reaching

schemes of reform, and by books like the Republic of Plato and the *Utopia* of Sir Thomas More, which embodied the ideals of eminent thinkers Thus we see that dissatisfaction with the present state of things and the longing for the ideal are very old phenomena in the history of the world. The same features are observable in the Hebrew of Jewish history Leatly, should we grant that socialism is simply a modern phase of the revolutionary spirit, we should still require to know the grounds and motives of it, its a revolution is only the form assumed by the activity of a new force which is nowerful enough so to express itself. The violent change called a revolution is one of the oldest things in history; and it really throws little light on a movement whon we describe it as revolutional v

The claim of socialism to be distinctly a new movement may be regarded as resting on two great facts-the industrial revolution and the development of the modern democracy. As England led the way in the industrial revolution, the conise of it can be lest followed by reference to the history of that country. On the dounfall of lendalism towards the close of the 15th centmy the retainers of the latons were dispersed. Whereas it had been the interest of the feudal noble to support the largest possible number of fighting mon, the prestige of the new court anstociacy depended mainly on the rents they could cause. Thus the cour mercial spult became a prominent feature of land owning; the small holdings were transformed into large sheep runs, because the latter paid better; and the old tenants were forced from the land, cition to shilt into hopeless vagrancy or to drift into the towns. All these tendencies were greatly aggravated through the confiscation of the church lands on the downfall of the Roman Church and the suppression of monasteries. In this way began the divorce of the worker from the land, which is at once the material of labour and the source of at once the material of labout and the some of subsistence and of culture. At the same time great changes of enormous magnitude were proceeding abroad. The abscovery of America and of the sea instead to ladia opened up visit countries to Emopean enterprise and columnation, resulting in the establishment of a world-market, which again gave fiesh impotus to the economie change at home. The demand for goods created by the world-market particularly stimulated invention, till during the comes of the 18th century a series of new mechanical appliances brought the in-dustrial revolution into full activity. This revolution is still going forward. It is spreading over all countries of the world; and the new motive power electricity is already beginning to supersede steam. The results of the industrial revolution in so far as they have a bearing on the present subject may be on by individual in family labour for local or family uso The labourer has no control of the instruments of labour Instead of working on his own account with his own small capital, he toils in large factories and other undertakings under employers who own and control the capital cu-backed in them. Industry is carried on by the nuted efforts of thousands of men, and is thousands no longer an individual function, but a social and collective one. On these grounds socialists mainthin that the energetic individualism which originated and established the industrial revolution has been superseded by the results of that revolu-

or mevalent form of industry is no longer the normal or mevalent form of industry.

It has been shown (see Demogracy) that the modern demogracy is the solid, enduring, and inevitable result of far-reaching causes. The most

famous historic expression of it was the French Revolution , and though the ideals of that revolution, liberty, equality, and fraterinty, were sadly discredited by the extravagont and easymmus proceedings in France, it will generally be admitted that a great moral and political gain to the world has been achieved through the grawth of democracy. At least no one will deny that its infinence has he cast no one will deny that its infinence this been vast, and as yet is far from exhausted. One of the first effects of the democratic inversent was to large the middle-class into prominence. More recently the working-class has received the chief share of attention. While the middle-class in most evilised countries do more than any other in controlling industry and relities the working-class in tralling immstry and politics, the working chass is

every where struggling into action.
The general result of the industrial revolution, therefore, has been the growing concentration of industry and of the capital with which it is earlied on; and the development of democracy has tended to in-mic working men with a desiro for a larger share of political pawer and for a fance distribution of the means of culture and happiness. The use of socialism as a modern pleanmenon was con-ditioned by the two revolutions. It was the industrial involution, which had made the working people the victims of machinery and the factory, ing people the victims of inaciniery and the actory, that Robert Owen had alnefly in view; the great aim of his socialism was to render mechanical invention subservient to human well-heigg. Saint-Sumon (q.v.) was a Frenchman who had lived through the troubles and excesses of the Revulation; and his theories were moulded by that great event. After the Jest nature Blooglague, of the Revulation had the destinctive liberalism of the Revolution he believed that the time had come for a positive reconstruction of society. His views were more thoroughly cluborated by his disciples. In history they recognised two kinds of epochs, the negative The former was marked by the spirit of criticism, anarchy, and war; during the latter religion, love, and the spirit of association were dominant. But the spirit of association will more and more prevail till it embrace the entire world. The keynote of the history of the world during the past has been the exploitation of man by man in its three stages, slavery, seridom, and wage-labour. The keynote slavery, seefdom, and wage-labour. The keynote of the future will be the exploitation of the globe by man associated to man.' But according to the But according to the Saint-Sunon school a better society is possible only through the abalition of the hereditary minelple, by which inling classes are from generation to generation seemed in the possession of the good things of the world, while the other classes are handed over to perpetual misery. There is only one way to break the intal chain of continuity, and that is to vest the instruments of production benefit of all its members. The state would delegate to associations the procedured members would not be a special to a sp to his services. Saint-Simon and his school would therefore answer the problems raised at the Revolution not by the restoration of the old foudal and priestly regime, not by following out the negations of liberalism, but by a new positive order, in which the spiritual direction would be given to the men of science and the practical control of production to chiefs of industry. His system was not reactionary; nor was it democratic or revolutionary.

The system of Founci (q v) is in several respects an entire contrast to that of Saint Simon Whereas Saint Sound insisted on the principle of authority, Fourier carried to its extreme development that liberty which had been the chief watchword of the French Revolution. While the school of Saint-Simon gave the state the ownership and control of the instruments of production, Fourier left the capital in private possession, thus scenning a fresh granantee for freedom, but providing against the abuses of private capital by placing it under social control. And Fourier devised another guarantee cantrol . for freedom by making the commine, or local association, which he called the phalanga, the cardinal and decisive factor in social reconstructinn In the Soint Sunon school the state is the point of departure and the controlling power, to which the associated bodies no subordinate. which the associated bodies are shubbling. With Finnier the commune is substantive, self-sufficing, and independent. The federal organisation into which his communes may enter is outnedy voluntary. In short, Saint-Simon's is a centralised socialism, Figure 18 is a communal socialism. In this respect Owen agrees with Fomici.

The three systems of Saint Simm, Fourier, and Robert Owenhad been produced during the reaction which set in after Waterloa. Though they had been elaborated in full consciousness of the great events which had marked the closing period of the 18th century, they were intended rather as a conjective of the democratic movement than as a emiective of the democratic movement than as a continuation of it. They had little fuith in the ordinary democratic ideals. In one important respect, however, they fully participated in the illusions of the curly period of the Franch Revolution. They shared in the comfortable and confident optimism which believed it to be a simple thing to reconstruct society. They thought that they had found a short and easy way to regenerate reconstruct. They know little or nothing of the num. They knew little or nothing of the principles which determine social development, and this perhaps more than anything else lends an air of atquainsm and unreality to all their specula Then then her never really took root in the

practical life of the time.

The French socialism of 1848 had a solid basis in the real life of the time, imaginal as it entirely and anthusiastically accepted the democratic prin-ciples. The first condition of the socialistic pro-posals of Louis Blanc (q.v.) was the thoroughly demo-cratic organisation of the state; the first duty of such astate was to place its resources at the service of the poor. The state, he maintained, was the bunker of the poor. In the secial workshops, which he advocated, membership was to be voluntary, and they were to be self-governing, as became the institutions of a democratic state. It has now been fully moved that Louis Blane's schemes never had a fair trial under the republican governments of 1848. The national workshops were only a traverty of his social workshops, expressly intended to discredit them. Louis Blane had not robustness of character or enduring political influence enough to enforce attention to his plans.

While Louis Blanc may thus he regarded as the

first historic advocate of the social-democracy, amther man who was prominent during the troubles of 1848 must be considered as the founder of a form of socialism still more we distingue. Proudhon of socialism still more revulntionary, (q v.) liest associated socialism with anarchism, which holds that the goal of society is freedom without government. Proudhon was one of the without government. Proudhon was one of the storm-birds of the revolutionary period of 1848; last, with all the violence and extravagance of his ritterwith all the violence and exprovagance at his atter-nices in the press and in the chambers, he was too strewd and kimily a man to have any concern in the using af June of that year. That was an ent-heak of the proletariat, for which the socialist leaders were not responsible.

After the revolution of 1848 France ceased to be

the pioneer in socialistic speculation and agitation. Germany and Russia have since produced the foremost men in both departments of activity. The German thinkers, Rodbertus, Lassalle, and Kail Maix, undoubtedly take the first place in the history of socialism as the scientific exponents of

the subject, and controversy still thickens chiefly around these three names To them, and above all to Karl Marx, we are indebted for the prevniling forms of contemporary socialism While the Prench forms of contemporary socialism. While the French socialism that preceded them may be regarded for the most part as ingenious speculation very in-indequately grounded in facts, Rodhertus, Lassalle, and Maix seek to justify their theories by a vast and clahonate learning, especially historical learning. They were men of philosophic training, and had a knowledge of economic literature and of the historic economic forces which has sellom been

equalled

The carliest wiltings both of Rodbertus and Mary were prior to 1848. The manifesto of the Communist party, perhaps the most violent revolutionary document of the 19th century, was drawn up by Mary and Fr. Engels in 1847-48. But their work did not really become historic till a later period. Lassalle, the youngest of the three, was the first to run a vory remarkable career as the founder of the social-democracy of Germany. His proposals for the founding of productive asseenthe same arguments. The two agitators also resembled each other in the fiery and persuasive eloquence with which they captivated the working. men of their respective countings. But Lassalle as for surpassed Louis Blane to philosophic and histori-cal ortuintion as he was interior to him in simple integrity and straightforwardness.

While Lassalle therefore was greatly indebted to Louis Blane for his practical schemes, he derived his themetical principles to a large degree from Rod-bertis and Karl Alary. It would be inquest, low-ever, to regard him as an ordinary borrower. All his activity both as thinker and agitator bere the stamp of his own temperament, which was one of stamp of his own temperament, which was one of remarkable originality; and indeed the main hunder of his teaching is not traceable to any theorist, but had already become the common possession of all socialists who were telerably well versed in the literature of their subject. The same remark applies to the controversy, whether to Rodborton at Marx belongs the priority of having established what are considered the fundamental numelples of scientific surialism. These principles have already been hiefly sketched in the articles LASSALLE and MARX, and need not he repeated here; but we may point out that, while Lassalle dwells chiefly on the small slave of the tesult of production which goes to the lubinier as a subsistence wage, Marx finils the keymute of the evolution of capitalism in the large share which falls to the capitalism in the large share which falls to the capitalism in the large share which falls to the capitalism in the large share which falls to the capitalism ism in the large share which falls to the capitalist under the name of simplies value. Both start from the open controlletion in the Ricardian economics, according to which labour is the source of value, but of this value the labourer only gets enough for subsistence according to the usual standard of living, sociendoing the remainder to the possessors of lind and enpital. These definctions from Ricardo formed also the basis of the system of Rodbertas. In other respects, however, he differed greatly from Lassulle, and particularly from Marx. Rod bottus was a Pressuan lawyer and landhohler, and from temperament and social standing was entirely opposed to agitation and revolution. His general position was social, monarchical, and national. He accepted the monarchic institution in his own country and hoped that the German emperor might undertake the role of a social emperor. The socialism which he advocated was a thorough-going initianil socialism, but he did not expect its foll realisation, except as the goal of five centaries of moral and publical effort. He mo-posed that the two classes of landholders and capitalists should continue to enjoy their present

share of the national income, but that the results of an increasing production should go entirely to the workers. The state would establish a normal working day, a normal day's work, and a normal wage, which would be periodically revised, and increased according to the increase of production. In this way the practicability and superiously of a national socialism would be shown, the characteristic note of which would be that all income should the dependent on service, as contrasted with the ancient income derived from property in slaves, and the incomes of the oxisting cia, drawn from private property in land and cupital.

The International was the outcome chiefly of the activity of Karl Marx. The social democratic movement in Germany originated with Lassalle, At his death or 1864 his union counted only 4610 members, and its history was for some time chequered by petty jealonsies and mean intrigues. It succeeded better under the leadership of Schweitzer (1867-71) In the meantime, Bebel, Schweitzer (1867-71) In the meantime, Bebel, a Saxon workman, and Liebknecht, a disciple of Marx, who naturally were opposed to the Penssian national socialism favorated for purposes of propaganda by Lassalle, had led a strong combination of workmen's societies over to the International. The two parties quarrelled violently for some years, will be 1853 they company interests and greatly in the content of consulty. till in 1875 then common unterests, and especially the sovere treatment of both by the Prussian police, drew them into a muon, which was settled at Gotha (1875). They called themselves the Socialistic Working-men's Party of Germany, and drew up a programme, which is still the creed of the German social democrats. The progress of the German social-democrats. The progress of German social-democracy both before and since the union at Gotha has been murvellons. Five members were elected to the North German Reichstag of 1867. At the elections to the first German Reichstag in 1871 they only polled 120,000 votes; but the number had increased to 330,000 in 1874, and to nearly half a unilion in 1877. The rapid growth of the party, and the excitement occasioned by two attempts on the emperor's life, led to the passing of exceptional laws against socialists in 1873; but in spite of such legislation their vating strength continued to increase, till in 1837 they counted 763,000 votes, and in 1890 1,427,000, or about 20 per cent of the total pull. It was also a notable feature of the electron of 1890 that, whereas in rural and Catholic distilets 1890 that, whereas in rural and Cutholic districts the socialistic propaganta had latherto shown little or no symptoms of success, it had at that date made very material progress. The discondate made very material progress. The discon-tinuance of the severe and socialist laws, and the more sympathotic attitude of the young emperor on social questions, have also made an important change in the tactics of the party. While their change in the tactics of the party. While their methods and their language, in the press and on the platform, had previously been hitter, violent, and aggressive, there is now a marked temlency to modulation among their leaders. They see the hopelessness of overt opposition to the government, and they are content to awart the development of the economic forces, which, following their teacher Murx, they hence will inevitably establish socialism in the fullness of time, But this change of tactics has not received the manimums approval of German socialists, and a small party has already second from the man hody.

Next to the Marx socialism the most prominent

form of socialism is unarchism. As we have seen, the originator of anarchism was Proudhon; and its most notable expounder was the Russian Bakania (q.v). The characteristic feature of anarchism is realty a political theory, the denial of government, and may be held with or without the community ciples which constitute the assence of socialism, The anarchic socialism of Bakunin was atherstic,

materialistic, and revolutionary. He condemned all forms of government, whether based on the will of a single inder or on universal sulfrage, as necessarily leading to tyranny. The one great aim of every reasonable creatme is scientifically to know the laws of nature and to put bimself in harmony with them. Thus the goal of social progress is an enlightened freedom, in which external control as sure fluors and despote, and every man is control is superfluous and despote, and every man is a law to himself. For attaining this end Bakuma advocated a policy of masparing destruction of the existing society. The fatine organisation would proved from the free initiative of the people, where the property of t who will group themselves in associations, all the anangements of which, including the institution of marriage, will depend on the free consent of the members. And these free associations will group themselves into a federation, formed and maintained on the same principle of freedom. In economics the school of Bakunin advocate a collectivism which is essentially the same as that of Mark. The International (q.v.), however, was broken up through the differences between the Mark party and that of Bakunin. The theories of analelism have had a very considerable influence in France, Spain, Italy, and Russia. The usings in southern Spain in 1873 were stimulated by anarchist teaching. In 1883 the great trial of anarchists at Lyons made an interesting revelation of the theories and methods recognised by that or the theories and methods recognised by that school of socialists. It is not clear how far the revolutionary party in Russia has been affected by anarchist doctrines. Kropotkine, the eminent Russian exile, and the distinguished French geographer Reclus may be regarded as the chief living exponents of anarchism. The Russian revolutionary and the state of the control of the results of the control of the results of the resu exponents of anarchism. The Russian revolutionary harty has no doubt been greatly influoneed by men like Bakunin and Kropotkine, but it has also owed much to Lassille, Max, J. S. Mill, Herhert Spencer, and other thinkers who have no sympathy with anguelusm as a special form of political and economic thought

Danng the last generation socialism has undoubtedly made great progress throughout the civilised world Yet, except in Germany, and perhaps Denmark, the number of the avowed and active adherents of the mavement is still com-paratively small. The growth of the socialist voting power in Germany has been already noted. In Denmark the numbers of the socialist party are numerous enough to organise great demonstrations and to support a daily newspaper with a large enculation. French sacinform is influential only in Paris and the industrial centres, and has returned a few representatives to the Chambers. In Italy and Spain there is a considerable socialist feeling, but it is mostly latent, and therefore cannot easily be measured. The movement is spreading in Austria and Belgium; whilst as regards Holland, Sweden, and Norway we can only say that the party, though increasing, fills as yet but a small portion of the national life. The revolutionary party in Russia has been exceptionally active, but its numbers have been small. In England, after lawing died out almost for a generation, the move-ment took a fresh start about 1883. For some ment years after that dute it attracted great attention, and gained a number of able and active adherents; but it has again entered upon a quiescent stage. Australian colours; yet, while the lahout movement has most powerfully affected both continents, it cannot be said that organised and avowed socialisto has made very marked progress

The general result is that initiale of Germany

and Denmark the number of avowed and active socialists is comparatively small. On the other hand, few will doubt that the direct and indirect

influence of socialism an social economic and politi-

cal thought has been very great.

Looking to the main drift of speculation on this subject both in the past and present, we may briefly debut the fundamental principles of socialism as follows. Socialism holds that the present system of industry, which is carried on by private competing capitalists, served by competitive wagedishout, must be superseded by a system of fice associated workers utilising a collective capital with a view to an equitable system of distribution. On this theory private capital will be abolished, and rent and interest will cease. The method of distributing the fruits of labour advocated by many socialists cannot be distinguished from communion. But this is not an implicate of the historic socialism. Several methods of reinmiera-tion professing to be equitable bare been put forward, and each member of an association of workets would be free to use his special income as he pleased In fact, all such moderate wealth us would be devoted, not to production, but to con-sumption, might be regarded as at the free disposition of the owner. And a method of distribution which fixed the remineration of each in proportion to his services might admit of a very considerable variety in the amount of incomes. But the individual ownership of enjoial and the free disposal of it and the lubridual appropriation and possession of the advantages derivable from private cupital in the form of rent and Interest would terminate A conspicuous exception to such an arrangement is found in Fourier, who made the continuance of private enjotal a substantial feature of his system. It remains, however, that the instoric socialism in general as well as the active and organised contemporary forms of socialisin demand the absorption of private in in

socialism demand the absorption of privato in in absolutoly collective capital. In the definition above given socialists of the Maix and of the anarchist schools would agree.

Probability is the guide of life, and it is extromely improbable that any system of industry involving the abolition of private capital should ever become prevalent. And if it were practicable it would greatly limit the legitimate and reasonable interests of human freedom. The materialism of the Marx and anarchist schools is also a grave alrection to their theories as historically presented objection to their theories as historically presented to us. Both schools too have laid most excessive stress on the virtues and possibilities of the revalationary method of action. The evils of the existing society are not due merely to had social-economic and political mechanism, they are moted in human mature itself. No revolution can produce a magical change in human nature A revolution can indeed remove whises; but they always return in a medified form, or the old almaes are replaced by new ones. Human society and human nature can be radically improved only by a long and gradual organic change, economic, political, and ethical. It is particularly intopian of the Marx school to believe that the stinggle of classes can be terminuted by a great revolutionary act. In short, the socialism of Marx is altogether too absolute, abstract, and remote from the facts of history and existing human mature. His theory of simplus value is the most striking example of this abstract ness; instead of heing the key to the development of capitalism, it is really the vitrating element in a great and claborate historical praduction.

Must we then regard socialism as a passing and errant place in human development, which, after exeiting wide-quead attention, like the forms of communium that have emerged at certain periods, is, like them, doorned to disappear? The answer to this question can really be given only in the history of the future. For socialism is not an

abstract and completed system identifiable with the theories of Marx or Bakunin, it is a tling in movement and subject to incessant change. But so far as the movement has proceeded we may justly say that it has had the following permanent results: (1) It has greatly helped to give prevalence to the histerical conception of political comony. The idea of change has been natural to scenalists; their subject has led them to study the rise, growth, decline, and fall of economic institutions. The great principle of evolution, as taught by Hegel and Darwin (see below), has been a commouplace in socialistic speculation. (2) Socialism has greatly deepened and widened the ethical conception of political economy. It has in season and out of season tanglit that the entire technical and economic mechanism should be made subordinate to human well-being, and that moral interests should be suprome ever the whole field of industrial and com-mercial activity. The charge sometimes brought mercial activity The charge sometimes brought against somalism that it appeals only to the lower metinets of man is very wide of the mark. It would be a juster criticism to say that it mententes an altruism mattainable by any probable development of human nature. (3) Socialism has brought the cause of the poer most powerfully before the civilised world. As the cause of the poor represents the social and economic side of the vast and movitable movement of modern democracy, it is not likely again to pass out of the attention of the world, but will be the buriding question in every civilised country for a long time to come. (4) Socialism has given an exhaustive mittersm of the existing society and of the prevalent economic theories things the criticism has been exaggerated, but it has been alse in many things most valuable. Almost every economic treatise now appearing bears the marks of sacialistic criticism of the present society.

Under all the above heads socialism has made a deep and abiding impression on the thought and activity of the world. Here, again, Germany leads the way in the recognition of the influence of socialistic theories, and this is particularly observable in the Socialism of the Chair and in the State Socialism which have played so great a rôle in recent German discussion and legislation. The socialism which have played so great a rôle in recent German discussion and legislation. The socialists of the chair are an influential group of professorial and other economics, whose position may be hest described as illustrating the influence of the socialist movement in the above directions. They recognise the historical and ethical character of economics; labour in all its aspects—in other words, the cause of the poor—is the subject of the most serious and exhaustive revestigation; and all of them make important concessions to the socialistic criticism of the existing society. Bismarek was the redoubtable antagonist of the social democracy, regarding it as subversive of church and monarchy and fatherland; but he had considerable respect for socialistic principles, and he criticism greated to hold the state as so far responsible for its suffering members. The state secralism of Bismarek was an outcome of this senso of responsibility, and the same feeling has been emplourently expressed by the Emperor William II.

The above considerations poort to large and important changes in the existing society; yet they are perfectly consistent with the centinuance of the present system of industry, the characteristic feature of which is, is we have seen, that it is carried on by private capitalists served by wage-labout. In spite of all such changes the worker would remain divorced from land and capital; he would have no control of the sources of subsistence and enling; and he might still have to be content with little better than a subsistence wage. Socialism, however, desires not a modification, but a renovation of the existing industry, and through it of the

existing society. While, therefore, we may admit that it has exercised a very considerable influence on social-economic thought and practice, the probability is that it will full in making the revolution in society which it proposes to accomplish.

But it may also be maintained that, though the historic and contemporary socialism has been so

much disfigured by extravagance, and has taken too little account of the fundamental mineiples of human nature, the main aim of the mevement may be perfectly sound. The extravagances of socialism are obvious and condute themselves. Like other systems making great claims on man-kind, it must be tried by its fundamental prineiples, which should be distinguished from the accidentals that have been associated with it in history. It may be said that we have only to abstract, the historic socialism from its teo abstract, absolute, and ultra-revolutionary ferms and we have a new type of industrial organisation which has reasonable claim to supremacy in the future even conecive industry as under the entire and efficient control of associated workers, making an equitable distribution of the produce, while private capital could be maintained in so far as it is necessary to freedom and individual development In like manner the hereditary principle with all the implicates so important to society would be preserved, and by social control protected from existing abuses. As the co-operative workers would have effective control of the instruments of labour, that divoice of the labourer from the means about, that divoice of the labourer non the means of subsistence and culture which was one of the most lamentable results of the industrial revolution would terminate. The present differences hotners capital and labour would case, incoming as labour would be united with capital under one and the same social management. The hours of laham and the remaneration of labour would be mainly and normally regulated not by competi-tion, but by reference to reasonable human needs. For the realisation of such a condition of things much would depend on the growth of habits of free self-government and self-control. It could be brought about, not by a political catastrophe, but by a long and gradual process of organic change, especially in the minds and morals of the massos

of the industrial population.

In shot, socialism is the extension to industry and commiss of the fice self-governing principle recognised in democracy. It is industry of the people, by the people, for the people. When we remember that this type of eigenvation has from the time of Simon de Montfort taken more than six continues to attain to imperfect realisation in the English parliament, it will be clear that it commot succeed in the industrial sphere in a day. It may be maintained, however, that we can see the substantial heginnings of such an economic change in the extension of social control through (1) the state and (2) the municipality or commune, and (3) in the growth of the co-operative system. The company is at present the growing power in industry; but even as regards the great companies (4) the control of the state and of social opinion is continually extending. In the application of the graft-sharing principle we may discern a possible planted to the common development and concentration of business of all kinds in these great industries we may see the mechanism by which they might be brought under social management. The great companies are no longer conducted by the owners of the capital as such, but by a paid staff of officials under a manager, and the whole organisation could without shock he transferred to the direct service

of the community.

It will be clear that socialism is a question for the fature. Only the future can disclose how for and how soon any system of free associated workers ant now soon any system of researched workers can superscade the prevalent system of competitive industry served by wage-tahan. And, as we indicated at the outset, the drift of opinion about socialism will largely depend simply on the meaning which prevalent use and wont give to the word

Relation of Socialism to Darwinism.—Many students of socialism find a difficulty in understanding its inlation to the Darwinian theory, according to which development depends on the struggle for existence, resulting in the survival of the fittest. Reasonable socialists ning admit that such a struggle is a prime first in the liestery of human society, and that it is a cardinal principle of human progress that the competitive system is only a modern form of the struggle for existence, and is therefore a necessary stage in the progress of manicind. On the other hand, it is enough to point out that the struggle for existence is only one side of himan evalution. Another side unt less lin-portant is seen in the development of the principle of association or community, in the continual efforts to mirralese the stringth, to place it under the regulation of rational, which, and as districted and ideals in ship to the moral and social progress of the world has largely consisted in mitigating limiting, and regulating the struggle for existence. The struggle for existence, however, is not thereby abolished. It is only carled forward to a higher plane. The development of the sucial principle of principle of association is itself a potent element in the stringle; for the stringels is not one introduced in the stringels; for the struggle is into one hetween individuals merely; it is wiged also between roumanities, which on the whole are empirically progressing, and an inprovement in social organisation may be ducisive of the result. In the great struggle for existence which is always proceeding between the nations of Europo a hurge alternee, for example, in the ednertion and snead condition of the people of one untion may more than any other factor turn the scales in its fivour. The family virtues—good faith, justice, and humanity—have always been powerful elements in the development of saciety. They are all phases of the main and social progress world. Socialism claums to have brought forward a type of audustral organisation which can best continue and promote the ethical and social pro-gress of markiml. The competitive system is the latest form of the struggle for existence, and socialism is the latest theory for its regulation.

secinlism is the latest theoly for its legalation.

See the articles Chimuensu, Co open whom, Ryonderds, Friendly Societies, George (Ideady), Extendering, Friendly Societies, George (Ideady), Extendering, Friendly, France and Thamber Properties, George (Ideady), Extendering, Friendly, Prayers of Labour, Lassalle, Main, Number, Prayers and Lassalle, Main, Mindelly, Prayers and Lassalle, Prayers, Vinundzany der Wissenschaft, by Marn's friend Friendly, A. Schaffle, Quantessinal des Socialismus, Bau und Leben des socialer Korpers (vol. mi.), and The Impossibility of Social Democracy (Eng. trans. 1892); France Melong, Die Deutsine Socialismistation (Lassalle), Rudder Lassalle, Las

Social War. See Rome, Vol. VIII. p. 790.

Societies are associations of individuals for the promotion or accomplishment of some particular

object, such as the promotion and investigation of almost every well recognised branch of seiner, art, and literature; the diffusion of knowledge, religion, and morality; intercourse between those of the same profession or timb; the removal of legal griovances; mutual and in case of distress; and an abundance of other mans, which are either henchend to the general public or in the mumbus of the society alone. The great scientific, literary, and art associations are many of them separately treated in this work (see RIYAL SCORTY, RDYAL ACADEMY, &c.) So are many special institutions like the Himmane Speciety (q.v.), the S.P.C.K. (see Curistian Knowledge). Others are dealt with ("HRISTIAN (NOWLEMGE). Others are dealt with a the articles on the subjects with which they concern themselves (Lieudoat, Transmarch, Browning, &c.). In Britain the term acrolony is usually reserved for any associations; but on the Continent the great national literary and scientific organisations are usually styled neudomes, and are

organisations are usually styled ucudomes, and are treated at the article Againsty. So with many American learned associations. See also Missions, Indications, Sciencer Societies.

The following is a list of the less known Butish socioties, associations, and institutions in order of late, faller information as in which may be saught in the Yea-back of the Scientific and Learned Societies of Great British and Testand (published annually since 1884). It should be instituted that in some cases the society ause only if a minure and alter argumention; was itself founded under a somewhat different name; in received its clienter of incorporation years after its foundation.

incorporation years after its foundation.

Hoyaf Socialy (Landon). 1660	Mathebent 1881
Hu2 or 1 roughly western 1 1 1 1 2 62 F	1889
Chilebon Knowledge . 1098	Chulthological
Society of Antiquaries, 1707	They of Agricultanut 1989
Seclety of Dilottentl 1731	Ուօջով Microseupheda 1890
Sociaty of Arts, 1768	Royal Bolombul 1889
Manchester Lift and Phill 1781	Irish Arehanlagical
Royal Sec of Edhilungh 1781	Chembral
Highdand and Agricultinal, 1781	Pharmaronlical 1811
Hoyal Irish Academy 1780	Philologhual 1812
Sec of Antiquaries of Sect 1780.	Philological
1.buccu 1789	14r8 Arrehandryshed Assoc, 1813
Hoyal Institution . 1700	Doyal Archiest, Institute 1818
Mayal Hortleultaral, 1801	Sydenlarm 5 1 11 1849
Royal Med, & Chirmgledt (1806)	Bay 1944
Landon Institution . 180a	Royal Meterrological 1860
Gaalogical , , 1807	19nigographico (* 1864
Peace 1810 Inst of Civil Engineera, 1818	Authrüpgiert, , 1863
Inst of Civil Engineer, 1818	London Mallimmithat . 1806
Harderlan	ֆոհանհան Թւթևա, Քսում, 1806
Regal Astronomical 1800	Hog n1 11 Indicadent in 1808
Royal Soc. of Literature 1823 !	Thi Isthin Wellenge . 1871
Royal Aslatle 1823 Zaological 1820	Anthopological fundlisher 1871
Zaálogleil i i 1890 /	Palmogingdotal 1978
Difficient of Useful Knowl, 1827	Ruglish Tunterla 1873
Royal Geographical , 1830	(Naw) Studispourance 1878
Thirdan 1 1911	Polkhore, 1878
Halted Service Institution 1931	Rgypt Explanation Fund 1881
Hellish Association 1891	Payetheal Recenter 1988
Dilligh Medical Association 1842	Dright Send - Oroganphical (1884)

Of American barned associations, whether calling themselves Academy (16 v.) or mit, the following are among the more important of several thousand.

American Philosophied Society 1719	i
American Academy of Arts and Sciences, Roston 1780	
Connectlent Academy of Arts and Sciences 1790	
New York Historical Society	
Acadomy of Natural Sciences, Philiadelphia, 1812	
New York Academy of Sciences	
Hoston Bockely of Natoral History 1880	
Softhsonica Institution	
Softhsonica Institution	
Auertean Geographten) Swelety	
National Academy 1863	
Social Schoole Association	
ուսութաութ ույց ույց ու արագրություն է և և և և և և և և և և և և և և և և և և	
American Folklore Scelety 1888	

Society Islands. See Tamer.

Socious, the mane of two calebrated beresimeles, uncle and nephow, who have given mum to a sect of Christians, the Socinians, whose doctrines, though

by no means identical, are to a large extent those of the modern Unitalians—Lexibes Socials, or Lexibes Socials, was born in 1525 at Siemia in Tos-eany, of a family long distinguished for its cultiva-tion of literature and science. His father, Marianna Socials, was an able lawyer, and designed his son for the same profession But Ladius soon displayed is strong preference by theological uniony, uni in order to better prosecute his biblion studies be made himself fromthe with Greek, Hebrew, and Arabic. The only result of the logal braining that one can discern is in obstinate aversion to believe invelling 'universionable.' The principles of the Reformation had showly found their way into Hally. and in 15th a secret sorrety of farty distinguished men was formal at Vicenzu in the discussion of telegrans questions. The conclusions at which they arrived were unfavourable to the dogma of the Tripity, which they held to have been larrowed by the early church from the speculations of Greak thin early church from the speculations of Greak philosophers. The purpose of their meetings together having been discovered, the sorrety broke up. Some of the members were agreeted and put to death, others singlit sufety in light the lutter was Serinas, who truvelled in France, England, Holland, Capuany, and Poland, making the acquaintenen, and nequiring the esteem, of many transaljour scholars, and limitly settled in Zurich, where he died in 1562, when only thirty-seven years of age. Lachus Sociaus, unlike most herefars, was a molest and retuent man. He united in altogather mexampled degree the united in altigation mexampled degree the warmost piety with complete friedam in theological speculation. See Higen's Little Ladii Social (Loip 1814), and Symbolic and Vitam et Doctrimon Ladii Social (Loip 1820).

FAUSTUS SOCIAUS, or FAUSTO SOZZIAL, repliew of the preceding, was born at Simuo, 5th December 1539. Ho but his parents while still young, bence

his education was negligible; but this rather helped than hindered him to become a herelia before he was nut if his levus. At twenty two he repaired to Lyons, where he was when he get news of his unclo's douth. He immediately proceeded to Zurich to take charge of his papers, next entered the service of the Grand darke of Triscape's sister, and during twolve yours seemed to borget, amid the cares of offen and the dissipations of seciety, the thorny questions of theology. In 1575 he retired to Dusal, to prosecute his stantes more closely, and in November 1578 he sat out for Khusanburg, at the request of Group Bhadrain, whence next year he went to Poland. And Trinhumaism was even stronger here than in Transylvania, and Sorious som attained great influence. He peembed and disjuited and wrote with a zoid that his successors never displayed. The position to relation to the Roformers was that Latloy and Calvin had never displayed. rendered grout services to the cause of ruligion, but that they had not gone for enough, they the only sided beas on which Protestuntism could rest was hujaan reason, that everything that contra dieted it should be rejected as false and incredible, and that alognus that were absura bloud, not be allowed to shelfur thunselves from criticism leerness their detendms chose to call them mysteries. Protestants were alarmed, and the ablest among them undertunk publishy to confute Seconds. A disputation was held in the college of Posm, which ruled in Socious reducing all his opponents to sibuce; limb they ratalisted after the unserrigation of the times by trumping up against their vitinglisher it charge of sedition, which, although ridical locally groundless, much it measury for Socious to withdraw from Carenw. While bring m ratirement on the estate of a Polish nolds, Christopher Morsztyn, he married the daughter of his protector. She seems to have been a tender

and affectionate wife; and when Springs lost her in 1587 he almost broke his heart through her in 1587 he almost broke his heart through grief. About this parint his property in Italy was confiscated; but to had powerful and wealthy triends in Poland, who proved generous to him in his needs. In 1588 he took part in the syond of Brest (on the honders of Lithiania), and rountated all the principal dogmas of the church—the divinity of Christ, propulationy sacribre, original sin, human depravity, the doctrine of necessity, and justification by faith. In 1508, on the publication of his De Jesu Christo Servedore, his chemica stated up the populace of Cacoon against enemies stated up the populace of Cracow against him; and Socious was torn from a sick-ball and nearly murdered. Some after he left the city and found a refugo with one of his freends in the village. of Luclawice, where he died, 3d March 1601 The works are no longer read; but his opinions have never wanted advocates in any Protestant country. He and his much may be regarded as precursors of that spirit of Rationalism which has readed itself so deeply in the thought of the modern worhl,

See Przypkowski's Life, prefixed to a collection of the works of Seemas in the Bib Frat, Polonorum (Amst, 1636; Pag, trans. 1653); Bayle's article in the Indianable, Tonhou's Memoris (Lami, 1777); a Life by Wallace (1850). See also Paok, Dir Sommunismis (1817), and the article Unitamanism.

Sociology, a hybrid word brought into enreucy by Counte with the meaning of 'sneud politics,' deals with man as a social heing (Austothe's 200n palatakon), and so has for 114 subject the origin, organisation, and development of human society and human culture, especially on the side of social and political institutions. The field of Anthropology (q.v.) is usually restricted to the ill-cussion inlegy (q.v.) is usually restricted to the ill-cussion of this earlier stages of social development and survivals from that stage into the present. Speculation on the subjects included in the wild field of sociology is as old as literature; and the majors of Pluto, Aristotle, Habbes, Vico, Berder occur as prominent amongst those who have dealt with its problems. But it was Compe who may be said to have made the first serious attempt to make sociology a science, and a sketch of his views will be found at Postrivism. The methods of modern soriology are, however, especially identified with the work of Herbert Spoucer, who makes the science as sories of generalisations on the correspondences and containts between Individual organisms and and continues between hidlynfinal organisms and communities or sorieties as social ingraisms, with their structures and functions, their periods of growth and decay. The forms of government—civil, ecclesiastical, millimy, industrial, communial - are the structures of communities; scutiments, piens, industrial processes, fine arts may be regarded as functions See the article Spracer; Speacers as functions See the article Spracer; Speacers Principles of Sociology; the articles Anthropology, Byolapion, Family, Prinalism, Government, Markhore, Political Ronomy, Politics, Politics, Politics, Woman's Phon-Laws, Prisons, Socialism, Woma Rights, and the works cited under those heads.

The nume of Social Science has in Britain been specially given to the study of all that relates to the social imponement of the community. A society, called "The National Association for the Promotion of Second Service," was organised at a meeting held under Lord Brougham's anspices in July 1857, to consider the lest means of uniting together all those interested in social improvement; and till 1881 held annual congresses in large towns throughout the United Kingdom. At the lest congress the Association comprised fire sections (1) Jurisprindence and Amendment of the Law (sub section, Repression of Crime); (2) Education; (3) Health; (4) Economy and Trado; (5) Arts. The mane of Social Science has in Britain

(6) A1 h.

Socotra, an island in the Indian Ocean, 150 nules E, by N from Cape Guardafei, and 220 from the southern coast of Arabia. Seventy miles long by twenty bond, it has not area of 1380 sq. m interior cinbraces minicious barren plateaus (1500 to 2000 feet), with several well-wooded mountains, tising to 4500 feet, there are fertile valleys between the ranges and belts of rich sul along the coasts. The climate is mast and warm, but healthy. Aloes and dragon's libool are the chief commercial products. The inhabitants, about 10,000 in all, live on dates and the produce of their sheep, goats, and cows. They belong to two distinct types—one dates and the produce of then sheep, gotts, and cows. They belong to two distinct types—one with a comparatively light coloured skin and straight hair, the other darker with ently loar But all alike speak the same peculiar language, which has certain atfinities with the South Ambien dialect of Mahra. The people show traces of interimyture with Negro, Arab, and Indian tribes, and in ancient three the inhabitants of Socotra were helieved to have been acquainted with thook civilisation and later to have been Nesturian Clustians. From the 16th contary at least they owed some sort of allegiance to the sultan of Keshin on the Arabian coast. After heing occupied by Britain in 1835–30, the island was taken under British protection in 1876 and formally annexed in 1886. The chief town is Tamarida on the north coast. The Royal Society and the British Association sent out in 1880 a commission of scientific men to investigate the botany and zoology of the Island; and a German expedition. (Drs. Riebeck, Schweinfurth, and others) followed them the year after.

See Yule's Mance Polo (vol. it); Wellsted in Joen.

See Yole's Marco Polo (vol. ii); Wellsted in Jong Roy, Geog. See (4835); and Nature (1880, 1881).

Socrates, the Athenian philosopher, was the son of Sophroniscos, a sculptor, and Phienareté, a midwife. As he was at least seventy years object this double, he cannot have been been later than 469 B.C. He is said, though only by late writers, to have followed his father's profession for a time; and, in the days of the traveller Pansamus (about 160 A.D.), a statue of the Graces, standing at the entrance to the Acropolis, was ascitled to him-with what amount of truth it is impossible to say. Ho received the usual education of an Athenian He received the usual education of an Atleman youth, and learned also geometry and astronomy He was acquainted with the philosophy of Anaxagoras (4, v.), probably only through reading his books, and with other speculations about the physical universe. But he came to consider such acquires fruitless and disappointing. 'To know one's self! was a more pressing tisk than to know alout nature. The most important ullusince of his mental development was his intercourse with the various Souhests (a v.) who frequented Atlents the various Sophiests (q v) who frequented Athens Plato (Mena 96 1) makes bim speak as il be had been a papil of Prodiens; but he was in no some a disciple of that sophiest. Though in Xemophou's Memorabilia (b. 1) he reproduces Prodiens' moral tale of 'The Choice of Herenles' with approval, he apologises, with obvious nony, for not adoming it with the line language employed by the sophist, who, we know from Plato's Protegorus, was fond of pedantic verbal distinctions. With the other famous sophists of the time (Protagonus, Corgius, Hippurs, &c.) Socrates stood only in the relation of a controversual disputant, though it is clear from a controversul disputant, though it is clear from the enricatine of inm by Atistophanes in the Chouds (423 a.c.) that ordinary Athenian opinion regulded Socrates as a typical sophist. It may be noted also that Acistophanes, following the vulgar con-ception of a philosophic, represents his sophist Socrates as engaged in physical resourches, though many of the sophists, like Sociates himself, occupied themselves not with nature but with

questions of direct practical burnan interest. Sociates, in bringing down philosophy from hemon to the common life of men (as Ciccio puts it), was only carrying out in a conspications and carriest way one of the new intellectual tondencies of his age one of the new interfection tondencies of his age Socrates, we might say, was the greatest of the sophists, and therefore more than a sophist, Euripides, the post of the new ideas, is sail to have been intimute with Sociales; and the counce poets alleged that Sociales helped from with his tragedies. Whether Sociales really met Purtragedies. Whether Secretes really met Purmendes (q.v.), as represented by Plato, we have no means of saying.

Sociates took part in three campaigns - he served at Potchea between 432 and 429, at Delium in 424, and at Amphipolis in 422 - His binvery, his extraordinary physical yigoni and ordillorence to fittigue, or early or heat, become known to his contrales on early or heat, become known to his contrales dining these campaigns. He was a good attizen, abedient on principle to the laws of his city; and he did not besitate to face the anger of the people or of tyrands when duty required. The only political office heaver hold was when in 406 he was one of the senate of Flye Hambled, and then, whithis he was set of the mostillar tribe he when whilst he was one of the presiding tribe, he alone refused, at great personal risk, to just to the vate the illegal proposal to try in a body (instead of individually) the generals which ad deserted the disabled vessels and left the dead unburied at Arginusa And, again, during the usurgation of 'The Thirty' he dured to disobey not allegal order. He had aloof from polities, restrained by what he believed to be a divine warning, and considering that he had received a call to the pursuit of idilo that he had received a call to the pursuit of failo sophy and could serve his country best in that way. Scenates wrote no books. He set up no regular school of plulosophy. He simply lived constantly in public, frequenting the gymnisia and the market-place. He did not care to go entside the city walls; 'the trees had nothing to teach that' (as he says in Planto's Phardras). It was from men and about men, wen of all soits and conditions, that he desired to leave, wisce than others ditions, that he desired to learn, where than others only in being consenus of his own ignorance. It was in this sense that he interpreted the Delphic oracle, which had said that no one was wise than Secretes. One of his wide chale of acquaintances some came to be attached to him more closely by some came to be attached to him more closely by thes of allection and uludination; yet there was no formal bond of discipleship. We should atther speak of the young filends of the companions than of the disciples of Scenides. From two of these, Xonoplon and Plate, we learn all we can know with certainty about his strange personality and his way of thinking. Yet there is this difficulty, thut, while Plate often makes Scenales the mouthpiece of ideas that were in all probability not held by him. Xenoplan, a soldier and by him means a piece of races that were in the problem, y not not by him, Xenophao, a soldier and by hi means a philosopher, makes Socrates a very much more communiplace person than he must have been And it must be remembrated that Xenophau wrote expressly to jostily Sociates to the average Athenian. If we were dependent on Xonophon alone it would be a supported. ulone, it would be animalightle how Sociates could have been the butthta of a great movement in philosophy, and how the Athonians could have been suspicious of so safe and conserva-tive a moralist. Though Plate is apparently not bound by any rigid considerations of historical accuracy in his dialogues, we may yet accord the picture he gives us of the habits and conversation of Socretes as a time portinat—a portrait painted by a great imaginative artist. Aristotle, though of course he could only know about Secretes through Plate and others, semestines supplies us with a valuable test to discrimente the genninely Socratic from the purely Platenia elements in the dialogues. Xemaphon becomes a useful authority when read in the light of what we know from Plato Many sayings of Socrates convey profounder meanings to the readers of Plato than they probably the to Xonophon binuself. Where Xemphon sees only a prudential maxim, Plato linds the germ of a philosophical principle,

In personal appearance Socrates was all and even agly, conspicatously so among a handsome mee. He had a flat nose, thick lips, prominent ages. Alcibiades (in Plato's Symposium) computes him to a figure of Silenns. His robust constitution has already been referred to. He always went havefored, even during a Thracian wheter, and wore the same homely clothing all the year round. He was notifierent to haveny and even to ordinary comfort; but he was by no means an ascete. Habitually abstemious and sumple, and possessing perfect control over all his appetites, he could at a banquet drink more than any one else without being overcome. He delighted in the society of youths, especially it they had fair minds in fair bodies. From a modern paint of view, he might seem to may too little regard to the datass of fairally life. But we must remember that, though above be age in many ways, he was still of it, an Athenian lying almost entirely in a society of men. The well-known gossip about his wife Xanthippe comes to us mostly from late sources. Xenophon only tells us that she had a shrowish temper, which Sociates here patiently, admonstring his eldest san Lampineles of the duty of grattinde to his mother (Mom. it, 2). It is easy to believe that a man who had a unssion, who was willingly poor, and lived very much in public may have been a trying husband, even to an Athenian wife.

Instand, even to an Athenian wife.

There has been much discussion about the divine sign' (daimenien) of which Secretes used to speak as a supernatural voice which guided him overy now and then, according to Xenophon telling him to act or not to not, according to Plato only restraining him from action, never instigating. Later writers, especially he Christian times, speak of it as a deman, gerans, or attendent spirit. For this there is no authority whatever he Plato and Xenophon. On the other land, we cannot, with some modern writers, identify it with the voice of considence. Secretes speaks of it as a peculiarity of his own, and it had not to do with the moral quality of actions in general it was an occusional inward ocacle about the fature. Sociates, not dispulled by having less stress on them than the pinus Xenophon would have us suppose), seems to have had contain vivid presentanents which he book for sperial divine monitions; and it is possible, as bus hear and divine monitions; and it is possible, as bus hear and divine monitions; and it is possible, as bus hear suggested, that he was subject to occusional halbicinal ions of hearing, such as may occur even in quite same and leadthy persons. Sociates was eccentair in some ways, and we know that he occusionally hereing so absorbed in meditation as to become inscusible of the outer world. Alcihimlen (Plato, Symp. 220) relates that Sociates once stand still for twenty-four hours continuously, entranced in thought. It has also been suggested that in some of his allusious to the divine sign there is a trace of trony, and that he may be indirectly satiring the purvalent belief in divination, claiming to have an oracle of his own.

In any case the average Atheman thought there was something blasphenous in the attende of Sociates to religion. He was clarged in 309, under the restored democracy, (1) with inglecting the gods of the state and introducing now divinities (daimonia), and (2) with computing the morals of the young. These were very much the same charges which had been under against him as the typical sophist by Aristophanes twenty-four years before. They wine now made the subject of a

legal prosecution by Melètus, Anytus, and Lyco. The Athenian people, though generally tolerunt, were hable to outbursts of functicism; and it must be remembered that the religion of a treek state was in integral part of its social and political institutions. Furthermore, among the companions of Sociates had been several of the leading men in the oligarchical faction, such as Critics, Chanandes, &c.; and he had also been associated with Alcibrades, who had done so much injury to Athens. A mixture of democratic indignation with that lingoted religious and nonal conservation with that lingoted religious and nonal conservation which is not incompatible with democracy must account for the prosecution and its issues. Plato's Analogy probably gives the substance of the actual defence made by Sociates—a held vindication of his whole life, and not such as would be likely to conclinate an Athenian popular jury. Yet the vote of condendation was carried only by a very small majority (six out of, malably, 500). The punishment had still to be decided on. Sociates himself declared that, if he were treated as his life deserved, he should be maintained at the public exposes a the Prytamenia. But at length, yleiding to the pressure of his friends, who were trying to save him, he agreed to may a fine of thirly mine (i.e., ahout £120), for which his friends undertook to be his smetics. Pravoked by what doubtless seemed 10 them obstinacy and insidence by the old man, the judges voted the penalty of 'death,' which Melètis had proposed in the original condemnation. The excention of the sentence was delayed for thirty days because of a sucred embiasy to Diose. His friends, whe had free access to him, planned his escape from prison, but he refused to break the laws of the state. His hist day was spent with his friends, as described in Plato's Phædo; and in the evening he diank the hemlock. 'Such was the end,' Plato mikes Phædo say,' of our friend, whom 1 may tinly cult the wisest and justest and bost of the him whom 1 have over known.'

The life and philosophy of Speratus are insequanably commeted. Yet he must not be thought of as simply a good man who tried to hilmence others for good, the sought to base conduct on knowledge. He went about convincing mean not so much of sin as of ignorance. What is called the 'nony' of Sperates is his manner of allecting ignorance in the presence of the spending wise, in order to draw from them an admission of the confusions and contradictions resulting from their opinions. But his conclusion was not mere scapticism or despair of knowledge. He clanned to follow, in the intellectual sphere, his mother's profession, and to help those in labour with new ideas to bring them to the birth, this is his 'majentic,' i.e. obstatic art. For this remain he always adopted the method of question and answer—the 'dialectic' mothod in its literal sense. Aristatle (Met. viii, 4) says that Sperates bitroduced the method of induction and the search for general definitions. This is a somewhat technical and famal description of the amaner and aim of the conversations of Sociates. The Speratic 'induction' consists in gaing to pacticular instances. Sacrates was langled at for the homeliness of his illustrations, he was always talking about expenters and veryons and shocmakers.

Ethics was the only part of idulosophy with which Sociales cured to occupy himself, and in ethics his main doctrine may be summed up in the formula 'Virtue is knowledge; vice is ignorance.' (Benthum's saying, 'Vice is miscalculation,' is a

smacwhat mean-looking version of that) It follows the excellence of each good quality just consisting in the knowny what ought to ought not to be done it follows also that no one can know in the truest sense) what is right and yet do which is wrong he Xemphon we do not find Socrates managining any of these upinions in unite su explicit and parallex-ical a form. In Plata they are carried out to their logical consequences (see PLATI). We find, e.g., that Xemphoo makes Sorrates say that inless should be these who know the act at ruling. This sonnils commonplace coungh. But we cannot say that Sciences hid not go in to proposed Plate's panality that the perfect state would therefore be

one in which the rates were philosophers.

Xenophon represents Souncted as using the argument from design to prove the existence of the gods. But we cannot say with certainty low far his opinions about the gods differed from those of the popular rangion. We may farly suppose that they approached more nearly to those of Pluta than to those of the average Athenian. On the alber hand, from the language of Pluta's Apploys, it seems pretty clear that Sperates dot not hold the definite views alout the immertality of the soul which are maintained in the Pheede, but left the question of a future life units uncertain.

Secretes founded in special school of philosophy, but gave their starting point to several distinct schapls. Encludes of Megara (not to be confounded with the great mathematician of Alexambu who fixed a century later) took up the Sociatic dialectic lived a century later) took up the Secretic dialectic as his main object of study and, combining Secretic with Elentic influences, hereous the founder of the Migaric or 'Existic' (i.e. disputations) school. On the other hand, Autisthenes (ii.v.) the 'Cynic,' who laught flut virtue was the sole and of life, and Austippus (ii.v.) if Cyrene, who taught that pleasure was the oul, neglected the medical middle and logical aspects of the Saccale teaching nod took a manowly practical view of the abject of philosophy, each maintaining in opposite extreme philosophy, each maintaining an apposite extrema in his view of goodness. These are aften called the 'one-sided' in imperfect Sacratics. Plate alone inherited his unistar's spirit in its fallness,

The part of Zellac's History of Creek Philosophy dealing with Sperates is published separately to the English translation. The materials for the life and tracining of Sociates are Xenophon's Memorabilia and Symposicial (the Apology neerbook to Kenophon is probably sparlings), and Plata, Apology (unest strictly lesterical of his writings), Crete, the anitative parts of the Philosophon, Symposium. For further references, sea Xenophon, Phyro, see also article in the domine of Sociates,' by H. Tadisan, in Januar of Philosophon, vol. v.

H. Juchson, in Journal of Philology, vol. v.

Socrates, a charch historia, born and brought up at Constantingle about the end of the 1th reputny A.D. Isitle is known of his life save that he followed the profession of an advocate. His Erriciastike Historic covers the period from 306 to 439, and was most probably written about 110 As instory its chief value lies in its transparent from Enseling, Indians, Athanesis, beades eye witness and oral tratition, mainly from the members of the Movatian party at Constantinable - Ոս հա a profound reversors for Origen, and a high regula for Greek cultura, and while he houself maintains no easy puthodoxy, he is incliferent to doguntie definitions and tolerant of erromeons opinion when not noisy. Editions are by Hassey (1853) and W Bright, with Introduction (1878); there is an Faglish translatan in Bobn's Library (1851), another by Professor A. C. Zenos in Schall's Selent Library of Nicem and Past Nicone Fathers' (2d series, vol. n., New York, 1891).

Soda. In its widest smose the manufaction of soda emlonces a chain of operations which includes the inching of Salpharia Acid copyright 1812 in F8 (q.v.), sulphate of sala, Hydro-by 5 to hiphasis chlone Acid (q.v.), Blenching tongers Pawder (q.v.), emistic sala, stalu-ash (alkah), and crystals at sola (wishing-sola). From some of these processes valuable by-products are also obtained, processes valuable by-products are also obtained, such as they capace, and even silver from the such as iron, copper, and even silver from the pyrites, after the latter is lumed to yield the sulphur required to make the sulphuric and. This sulphur is now recovered in a very largu scale from exhausted black ash by Clamer's process.

Formerly most of the soft of commerce was extracted along with other problems from the asides of certain seashorn plants (see Barthaa, and Kele). Natural carbanates of softa continuous. bonates) are found in different parts of the world. and it some phiers are worked for use. See Soppose The quantity of soils obtained from all other sources is, however, now quite insignificant in conpurson with that produced by the decomposition of common sait (elderlife of sodium). This mannifacture occupies the chief place among British chemical industries, and is combacted on a gigados senb. Two processes are employed for altuming and, one of these being known as heldands and the other, which is of composatively recent date,

as the Agranous substituess.

Lehlage's process was list made known in the wald by a comudsmor of the Preach republic in 1791, although dating suom yearn carlier. It has been one of the must valuable discoverius in the bed one of the must valuable discoveries in the cutic range of phenical annufactures, and has been practised for a reading without roy inquirient afteration. The author of this invention traped to benefit from it binouil, but spent the heat of his days in an hospital, 'a wreak in fortune, health, and hope.' Owing partly to the way between France and England, and partly also to the exist energy of data, of 420 per training agreements, which Finne and Englord, and purity also to the existence of a duty of 230 per tou not common sult, which continued for eight years attnether there of the war, beddings process was not adopted in them thiton except on a very limited scale till 1823, Atter the repeal of the tax in that year Mr James Musjautt elected his calobrated was kent biverprof. adopted the process in its outcoty, and surpoided, after overcoming many dilliculties, in establishing this great linhistry in Great Britain. The object of the process is (1) to convert remain milt by the to the process is (1) to convert transmin agree by the method of sulphydic acult into sulphyth if node (sodium sulphytha); (2) to reduce this sulphytha to the sulphydic desiring by the abstruction of axygen; and (3) by earling reachings, in which curbondo of time (calcium carbonala) taken part, to produce of the carbonalp of solic (sofium carbonale).

ground colors and colo which converts it into sidjdnite it sidd und hydro-

ehloric neid, thas :

Chlintto at Sodtone (Sodton (Cooron Salt) (Chlorine ...

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2Nath i ILSO, 2001 y Naison

This oppration was long apprinted in a coverbentony farmer, which allowed the greenes by diochloric acid produced to escupicatio the air, to the distribution of all regulation in the meigh-bombood. Fig. I will serve us a diagram to explain the material of the salt anke former, called SODA 551

a blind roaster or muffle furnace, for making sultcake. A is the iron pan in which the charge of common salt and soldanic acid is hist placed, and B is the molle in which the enlemation of the half forished sulphate is completed, the charge being taked from A ruto B. The lac (C) heating

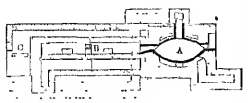


Fig 1 -Vertical Section of Purnace for making Sulphate of Sodu.

the multic is so placed that the tringseed a not get inside, but beet it by external lines. Usually the pair is bested by a separate fire, but in some instances by the waste best from the malle line. The gaseous hydrachloric acid evolved during the

time the reaction between the salt and the sulphure acid is going on by the pan is sametimes led away to a separate condunsar; but if a computatively pro-acid is not required then the gases from both pan and mulle go into the same condenser,

In the case of the open roustr, an older kind still used, there is a direct opaning from the the lite bed of the furnace, which is then of an ordermy reperhenatory type (see Copper, lig 1, and Lind), fig. 1), with the pan placed at the end as in the hilad-roaster; but in this case the pan has always a separate life. Coke in generally used for fuel in the open reaster, and with it the pun gas is usually separately con-densed. Each of these kinds of furnaces has its advantages and disadvantages. The usual charge for upon reasters is about 9 cut of common sull, and for close reasters one half more. With the equivalent

about 9 ewt of common sum, who are close roasters one half more. With the equivalent quantity of sulpharic acid 100 parts by weight of pine chloride of sadinin winds the actually yield 121 15 parts of sulphate of sodia, but in parties only about 110 are advanced, owing to the presence of maistain in the common salt. The specific form of moisture in the common salt. The specific gravity of the sulphinic acid employed rivies from 1700 to 1720.

Rotating Intraces for making sulphate of soda have been introduced in recent years, the one patented in 1875 by Jones and Walsh being the list which came into actual operation. It has since been improved by the justentiers and oblies, and is now in use at several large alkah wacks. Fig. 2 is a diagram of this framee. It consists of a intaining some pan, 16 feet and apwards in diameter, placed in a chamber actual over with liberbick. From the frequency of one side the fire green passes. over the surface of the charge to the fire at the other side. The sult is admitted by a hopper closed by a ladenced rand, and there are lead pipes on admitting the sulphinic need at the edge of the pair. Errol stitues at plongles are used in tuning over the charge, which, in the largest sized pairs is now sometimes as much as 25 tons of roomou salt, and this with 20 tons of sulphinic well gives 27 time of sulplinte of soda every twelve home. Cas from a producer is sometimes used to heat the farnace, and a self-acting method of emptying the pan was patented by the inventors in 1880. There is a great saving of manual labour by the use of this immee. Sulplate of soils, although chiefly consumed as an intermediate product in alkali making, is used by itself in glass-making, in the mainfacture of ultimonume, for cold producing mixtures, and for making various chamicals.

From any of these salt cake furnaces the hydro chloric need gus is led away by pipes or floes to combining towers sometimes 100 feet high, and filled with pieces at coke. The acid vapour enters at the bottom of the tower, and in ascending through the bottom of the tower, and in ascending through the piled coke meets with a descending stream of water from the distern on the top by which it is absorbed, and those away as liquid and though a pipe at the base of the tower to stock eisterns. Strong hydror hloric and, which is chiefly used in the manufacture of Blenching Powder (q,v), is easily abound by good condensing appliances either from the interior pain furnice on from the pain of a stationary furnice, but the acid from the rouster was is usually weak. The acid from the reaster gas is usually weak. The Alkah Acts of 1863 and 1874 make the condensa tion of maily the whole of the gaseons hydro chlore and produced at soils works imperative. Conversion of the Sulphate of Sodia into Black-ash—The sulphate of soda is roasted with coal

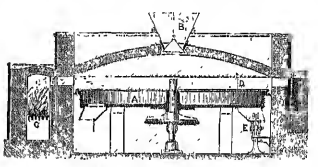


Fig. 2 -Retating Fernace for making Sulphate of Soila: A, from pair for contributing charges: B, bupper with below it denotes for charging;
C, the places: D, one of the stirrers; E, self-netting arrangement for discharging pair

and limestone to produce crude earliemate of sode, In this aperation the oxygen of the sulphite com-lines with carbon furnished by the coal to form carbonic oxide, which escapes into the air. The coundning sulinin sulphide interchanges combine thous with the carbonate of line (linestone), form ing cuchonote of sode, easily soluble in water, and culcium salplade, which is insoluble. The action of the carbon in reducing the sulphate of sode to the sulphide is shown by the equation

$$Na_{1}SO_{1} + C_{1} = Na_{1}S + 4CO_{1}$$

The further change which occurs is thus repre sented:

$$Nu_2S + CirCO_8 = Nu_2CO_4 + CuS_6$$

The proportions of the unitorials as now used are this same as those first recommended by Leblaneviz. sulphate of sodu, 100 parts; carlamate of Ilme (limestime), 100 parts; curbin (charcont), 55 parts But as contiscinglifyed in England instead of charcoul, the quantity used is generally 75 to 100 of each of the other two negrections. The 'bulling funace' used in this operation is shown in fig. 3. It has two heds, the one being raised a few inches above the other. It is the frequence, the waste heat from which is usually employed in builing down the table from the control of the co tank liquor or sodn-ly as indicated in the section The charge of almut 8 cyt, of the above unxine is thrown into the bed, A, of the halling furnice, offer it has been raised to a hight red heat, and

remains till it becomes sufficiently heated through out the whole mass. It is then transferred to the flucing bed, B, which is next the fire, and exposed to a higher heat, when it shortly begins to soften and flux into a mass like dough. In about lifty minutes the choose is withdrawn in a red-hot state by the working door, and received into non barrows,

liquor in the one containing fresh black ash, while the other two have highers of intermediate but megnal strengths. The level of the liquor differs in each, being highest where weakest and lowest where strongest. When communication is opened between these tanks circulation is caused by hydrostatic pressure. The sody liquor from the black.

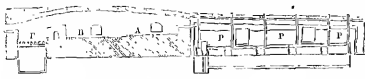


Fig. 3 —Section of Balling Furnace, showing an evaporating pan, P. P. for Soda. Inport in connection with it

where it solidifies into blocks of crude sola, termed

hall soils or black ash. Black ash is now extensively made in a revolving furnace, which does away with the unknows manual labour required in a stationary furnace, and which was first patential in 1853, though many difficulties had to be overcome before it became a success. All J. C. Stevenson, of the Junow Chemical Works, after much labour succeeded about 1870 in estab lishing its superiority over the older kinds of balling furnaces. A longitudinal section of this furnace is shown in lig. 4. It is either cylindrical or barrel-shaped, about 18 feet long and 10 feet in dumeter, lined with inclinick. The furnace is driven by steam and the necessary gening, a spur-wheel being placed round and lived to the cylinder, which turns on friction rollers. At one end it is

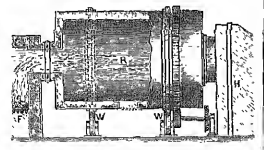


Fig 4.—Revolving Black ash Furnase, partly in section : F, fire. R, revolving cylinder, W, friction wheels, H, tanks, &c., for evaporating soda lye by waste heat of himser.

finnished with a large freplace, the fire gases from which pass through the 'barrel,' and cuwards to heat the buding-down pans, which are placed at the opposite cut and arranged much in the same way as in the stationary furnace. The larger of block why us in the stationary farmace. The larger-sized revolving farmaces produce 30 tons of black-ash in twenty-four hours.

Litropation of the Black-ash.—The ende sodu so named requires to be porous, so that water will easily penetrate the broken lamps of it when placed in tion tanks. Formerly a series, say of four of there, was placed in a step-like arrangement in which the lowest contained the fresh black-ash and the highest that which was nearly exhausted of its soila. Fresh water flowed in at the top, and, or it soils. Pieth witer howed in it the top, and, as it dissolved out the sails, became grainally stronger in descending from tank to tank, till it reached its full strength in the lowest one. A more recent plan is to have the tanks all on a level and communicating with each other by tubes; but the exhaustion of the black ash takes place in a similar way. Weak soda liquor is present in the tank with the nearly exhausted ash, and strong ash is treated differently, according to whether sodaash or canatic sode is to be made from it

Canstie soila, - As the tank himor consists of a strong solution of en honate of soda, it requires to be diluted before it can be eanstreised with line. Long non cylinders contain this diluted liquor, into which

lime is placed, and at the same time it is heated and agitated. After being allowed to settle, the clear liquor is drawn oil and pumped into liquor-settles, the lime mud in these heing saired and used in the black-ash furnace. Several iron concentrating cisterns are successively used with the aid of heat to bring up by degrees the consticised solu inquor to the required strength. From the last of these eisterns (boat pans) the liquor, having a specific gravity of 1 550, is run into east non pots, each of a capacity of 10 tons, which are beated by is completed, and here the concentration of the liquor is completed, and the constic-solubuled into sheet iron 'diams' containing 6 cwt. each On cooling is completed, and the control is completed, and the control is solutified into a white mass of sodium hydrate it solutifies into a white mass of sodium hydrated in large quantities, continuing as much as 77 per cent of sodium monoxide, Nn₂O. During the concentration nitrate of sodia is used to decompose any solution subhide mesent in the liquot, Caustie and

centration nitrate of soda is used to decompose any sodium sulphide present in the liquon. Caustic soda is must largely used in sour-making and paper-making, but also in the manufacture of some coal-tar dyes and oxalic acid.

Soda-ash.—When this substance (carbonate of soils) and not caustic soda is to be made, the black-ash hquor is differently treated. In referring to the black-ash in maces (see figs 8, 4) it has been stated that their waste hear is used to had down the black-ash hador. As the concentration of the the black-osh liquor. As the concentration of the liquor proceeds granulm crystals of sodu are deposited and scraped out into drainers. When heated these crystals yield soda-ash; but impure soda rename in the boiling-down vessel. This soda, which is mostly carbonate but also contains caustic-soda and sodinin subblide, is mixed with can be said and sommer any mide, is mixel with some sawdust and evaporated to dryness. The black-salt, as this residual substance is called, as then heated in a carbonating oven in which the huming off of the sawdust generates curbonic acid, and this converts the caustic-soila and sodium sulphide present into carbonate, and sada-solium sulphide present into carbonate, and sada-solium sulphide present into carbonate, and sadasolution brigains present into commone, and butter ash is the result. The composition of commercial sode-ash is very variable, but it frequently continue about 80 per cent of the carbonate, the remainder consisting of other compounds of solution. and small quantities of other substances, None of these, however, interfere with its use for purposes for which it is usually employed. When it is sold the available percentage of soda (sodium sold-ash is relined by dissolving, settling, evaporating, and calcining. It is then called refined or white allate, which should be free of caustic soda

Crystals of Soda, Washing-soda, Na₂CO₃, 10H₂O₄.

—The soda-ash used for making soda-crystals is previously calcined and dissolved in hot water in fron vessels, the solution being then allowed to cool.

und contain no trace of sodium sulphide, sodium

SODA 553

From this solution large crystals of almost pure from this solution large crystals of almost pure carbonate of soda separate. Ordinary washing-soda consists of these crystals, which are of uniform composition and easily dissolved. They contain ten molecules of water—that is to say, they are composed of 37 per cent. of carbonate of soila and 33 per cent. of water. Crystal soda being quite free from caustic-soila and other compounds acting on the skin, the lands of washerwomen suffer less

From it than from other kinds of alkali

Bicarbonate of Soda, 2NaHCO₃—As will be
presently explained, this salt is now prepared on a
large scale as a stage in the ammona-sola process

See Somum
Sulphur Recovery — The recovery of sulphur from
the exhausted black-ash, which forms the waste heaps of the alkali-maker, is now, after many immecessful attempts to do so economically, practised on a hargo scale by Chance's proce's patented so recently as 1888. This residue, as has been stated, is essentially calcium sulphide, which when brought into contact with carbonic acid in the presence of nater is converted into carbonate of lime, and aniphrietted hydrogen is liberated. The practical difficulty had long been the getting of hydrogen anllilled in a sufficiently concentrated state. Mr. Chance's process is as follows. The vat multiplick ash wasto) has the coarse extraneous pieces. (black-a-l) waste) has the coarser extraneous preess removed by a sifting process, and is then made into a creamy consistency with water. In this state it is distributed into a series of cylindical iron vessels for the purpose of laving carbonic sciil passed through it. These cylinders have three main pures passing ever them, with branches to each. By one pipe the carbonic acid is introduced at the bottom of the liquid, and the other two lead the gases away from the top of the cylinder

The on horse and is preduced in a limekiln, and passes, unavoidably mixed with introgen, into the sylinders, which successively become nicher in sulphur compounds. The result is that for a time httle else than nitrogen comes away from the last cylinder. But when the reactions in the cylinders are completed the final vessel of the sense gives off gas nich in sulphimetted hydrogen. By means of stopcocks one of the pipes at the top of each cylinder convoys the nearly immixed intro gon to an open chimney, and the other takes the ilch mixture of nitrogen and sulphuretted hydrogen to a gasholder. When the extheme and from the limekiln passes into the first cylinder contaming the black ash waste, carbanate of lime is produced with evolution of sulplanetted hydrogen, H₂S. The latter passes on with the oxcess of nitrogen into the second cy linder, whose there is formed sulphyshate of calcium, CaH₂S₂, which is a compound of H₂S and CaS. In this way we have the sulpher concentrating from first to last in the series of cylindrical sulphysical content of the series of cylindrical sulphysical cylindrical sulphysical cylindrical sulphysical sulphysical cylindrical cylindrical sulphysical cylindrical c drical vessels until it is finally expelled as sulphurotted hydrogen gas. In the precess the carbonic acid combines with the calcium of the carbonic acid combines with the calcium of the sulphydrate, giving off the two atoms of sulphing at ILS, so that for a given amount of carbonic acid used we get a double quantity of sulphin. All the time the vessels at the beginning of the source remain instativated, the nitrogen, amounting to about 70 per cent, of the gases primped in, passes away in pipes, and is allowed to escape. It contains little or no sulphin; but by and by the gas in the vessels consists of from 30 to 35 per cent, of sulphinetted hydrogen and from 1 to 2 cent, of sulphinested hydrogen and from 1 to 2 par cent, of sulphinested hydrogen and from 1 to 2 par cent of carbonic acid, the remainler being nitrogen. This mixed gas is collected in a gasholder to enable it to be treated as required. The carbonated and left in the vessels is drained, and used in place of limestone in the black-ash furnaces, so that any soda this dried mul contains is recovered.

The sulphur is obtained from the gas in the gasholder in a very pure state in cakes and llowers of sulphur by this operation. A definite mixture of the sulphinetted hydrogen (present in this gas) and an is passed through a layer of anhydrous oxide of tion in a Claus kiln, the oxygen present being only enough to unite with the hydrogen (of the H₂S) to form water, the sulphun being set fice. Iron oxide form writer, the sulplum being set free. From oxide has the power of producing the combination without itself suffering change, the bed of this material becoming (without the use of fuel) sufficiently bet, by the chemical change which goes on, to volathise the sulplum vapour along with the steam produced. The change is represented by the formula $H_sS + O = H_sO + S$. But the sulplumented hydrogen may also be itself burned to make vitrol, which is obtained of the same unity as when made which is obtained of the same purity as when made from sulphur.

The Ammonia-sodic process has within the last few years come into competition with and threatens to supersede that of Leblanc. It is based on the mutual reaction which takes place at ordinary temperatures between common sult and brearbounto of unmonia in strong aqueous solutions. The sodium of the salt combines with the earbonic acid and the chloring with the amnouna, giving bicarbonate of soda, which is insoluble, and chloride of ammonium, which remains disselved in the

liquid, thus:

$NaCl + (NH_4) HCO_3 = NH_4Cl + NaHCO_3$

The ammonia is recovered from the chloride and one half of the carbonic neld from the bicarbonate for future use. Where possible natural brine is used, and this is brought to a specific gravity of nearly 1209, either by the addition of salt if too weak or by adding water if the strong. Annionia in the free gaseous state is now passed into the brine until the required quantity is present, which is known by the amount of increase in the volume of the liquid. The amounta cuters a mixing tank under a perforated displicagm, and the liquid is kept in agriction. A great rise of tomperature is caused by the combination of the gaseous aminuma, and this necessitates the mining of a stream of water through a coil of piping inside the mixer to keep the heat as low as possible. brine in mining off passes through a filter to retain sold impurities, and then through another worm of pining surrounded by cold water. To form the bienborate of soda the amnonineal brine requires to be saturated with carbonic acid. Air primps draw the carbonic acid from a lunckiln and force In w the earbonic and from a lunckilli and force it (after being properly cooled) at a presence of nearly two atmospheres in at the bottom of a tower 50 feet high, which is kept nearly full of the liquid. This tower has perforated plates at every three feet of height to make sure that the gaseous bubbles are spread equally through the liquid. Every half-hour some of the pasty mixture in the tower is run off at the luntion. This is full of the small crystals of bicarbonate of soda, and these are spread by rounder the mass over a wireare separated by rouning the mass over a wiregauze filter covered by a cloth, a vacuum being maintained below The bicarbonate of soda on the filter is nearly pure, and the liquid which passes through is munonium chloride. The bicarbonate thus chtained is washed with water and carefully dried in apparatus of which there are various forms. As there is a comparatively limited demand for this kind of soda, it is afterwards heated in close vessels in which half of its carbonic acid is given off, thoreby reducing it to the normal or common carbonate of soda (soda-ash). The gas given off is pamped back to the tower and used along with the kiln gas for carbonating fresh material. To exped kiln gas for earhonating fresh material. Te expel any ammoniacal salts adhering to the carbonate of soda and remier it denser for packing, the heat is

continued until fusion takes place. The authoria is recovered from the liquid libered from the becarbonate of soils by heating it with line. After the authoria is driven oil by heat the remaining liquid is calcium chlorale, which is generally that to wuste.

See Lange's Proofine on the Manufacture of Sulphu See Lange's Treatise on the Maintachte of Surphitte Acid and Alkali (1880). Diagram, with Key of the Lehlane Soda Princes, by J. J. Miller, 1891 (for students); Journal of Chemical Industry (vol. for 1888), containing a paper by Mr Chance on Sulphin Recovery.

Soda Water. See AERATED WATERS.

Söderhamn, a seaport of Sweden, on a buy of the Gulf of Buthma, 13 miles N of Gelle, exparts some 250,000 tens of iron and timber (m 600 vessels) nurmally. It has been frequently burned down, the last time in 1865. Pop. 9014.

Sodium (sym Na; equiv. 22 29; sp grav 0 973) is one of the metals of the alkahes, its axide being solla Its properties closely resemble those of the allied metal potassium. It is of a blinish white colour, is somewhat more volatile than potassium, and finithe differs from that metal in having a higher fusing point—about 208° (97° C.), a greater Ingher fusing point—about 208° (97° C.), a greater specific gravity, and in interacting fire when shipped in water (inless the water is heated), although, like potassion under similar conditions, it partially decomposes it and therates hydrogen, and at the same time communicates a strong alkaline reaction to the solition. If, however, a piece of misized paper is pheed on the suffice of cold water, and the sodium is placed in the paper, the initial takes like and binns with a deep yellow flame. Solicity speaking, it is the liberated hydrogen rather than the metal which hips, but a little sodium, volatilised by the bains, but a little sadmin, volatilised by the heat, burns with the hydrogen. When heated in the are it birns with its characteristic yellow llame, and is converted into sody When exposul in vieno to a red heat it assumes the form of vapour, and political of distillations. Like potassium, it must be kept immersed in implifia, so as to exclude the oxidising action of the air. As a reducing agent it is little inferior to notassium; and as its combining power is lower, and it is obtained much more cheaply, it may usually be advantageously substituted for putasstum in reducing operations. Softium does not occur in the metallic form in nature, but its com-Sedium dues not pointly the very widely distributed. It is found by far the most abundantly in the form of chluide of scalium (o) common solt), but it likewise occurs as allute or sada fel-par, a valite (the double liminde of sadana and aluminum), borax (the biborate of soda), trona (the sesquentiamnte of soda), mul Club saltpetre (intrate of soda) - Dubanel in 1736 discovered that poinsh and soda (now known in be the oxides of potassium and sadium) were distinct bodies. Sir H. Davy first obtuined the metal Sodium in 1807. The symbol of this metal, Na, is the abbreviation of Nation, which is derived from Natron, me of the old names of native carbonate of soda

The methods of obtaining sodium are similar to those already described for obtaining potassium. Intimately mix 30 parts of common sode-ash with Is not so in the solution solution solution and their rate of small and 3 parts of chalk, knead their rate a still paste with oil, heal them in a covered from put till the oil is decomposed, and finally destil them in an non-refort with the precantions which are noticed in plescribing the inccantons when are noticed in resemble to paratim of potassium. The object of adding the chalk is to prevent the separatim of the chinecoal from the carbonate of soila when the latter fuses. This mixture ought to yield nearly onefuses. This mixture ought to seventh of its weight of sodium.

bodies, and two of these combinations, those with oxygen and chimine, one of extreme importance and value. With oxygen solution forms two compounds—an oxide, Na₂O, and a poloxide, Na₄O₈. The latter is of no practical value. The oxide (scale) was formerly known as fossil or mineral adials, to distinguish it from putush, which, from the source from which it was procured, was termed tegetable alkate. Anhydrous soths, Nn₂D, is proyellowish-white coloni, powerfully attincle piois yellowes write colons, powerfully atting a moisture, and retains the water so firmly that it cannot be expelled by heat. Hydrated or caustic sodis, NaIIO, closely resembles, both in its properties and in the mode of procuring it, the corresponding potash compound. It is, however, not so fusible as the latter, and is gradually converted, by expense to the model of the properties. posite to the un, into conbonate of soils, which is also an infusible salt in its onlydings state. Solu also an initiative sate in its analycomes stage. Some tion of hydrate of soda (or sola lye) is largely om-played in the arts. It is prepared by boiling a inhubbly strong solution of embounte of soda in milk of line until a portion of the filtrate censes to effervesce on the addition of an ord. The solut has a specific country of 2.13 and the hyphate has a specific gravity of 213, and the quantity of anhydrous soda in any solution may be closely approximated to by determining the sportic gravity of the final and referring to a table indicating that the transfer conservation to be table. indicating the strength corresponding to the specific guivity.

Many of the combinations of the oxide of sodium (soils) with needs—constituting soils sults—are of great injuntance. Curlingue acid forms three salts with sudi-a normal carbonate, a sesquiem bonate,

and a litest bounts of soda

Carbonate of Soda, No CO, + 10H2O, the Soda of commerce, is a colonicist, incolonicis sait, with a nansons alkalue taste. It enystallises in large transparent rhomboidal prisms, which contain nearly 63 per cent, of water, but it resultly parts with all this water on the application of heat the large transparent of their The civilals also lose the greater part of their unter an oncie exposure to the air, when they effloresee, and fall to powder. Wuter at 00° (16° C.) dissolves bull its weight of the crystals, and boiling water consulerably more, the solution acting like an alkali on vegetable colonis. This salt, the nation of commerce, occurs native in the metron-lakes of Hungary, Armonia, &c., in association with sulphule of soda and chloude of sudium In other regions it appears in an efflorescent form on the surface of the earth. It is now, however, almost cutnely manufactured from sea salt. For

almost cutien maintacturen from set sets its innumfacture, see Soida Sesgim arbonate of Sodie, Na₂CO₃ + 2NaHCO₈ + 3H₂O, occurs native in the form of large, build, morelllorescent prisms, in Hungary, Egypt, Mexica, &c., under the name of Trona. When stimply heated it has one-third of its carbonic acid, and beated it has one-third of its carbonic acid, and

becomes converted into the preceding salt.

Bico boacte of Soda, NaHCO, may be formed by passing a content of embonic acid through a strong solution of carbonate of sola, till adminition takes place, and allowing the mixture to cystallise; or it may be produced on a large scale by exposing crystals of curbonate of soda to a prolonged current of carbonic acid. Most of the hembenate in com-mence is now, however, prepared by the annionin-sada pracess (see Soda). In this a current of en-home acid gas is passed through a solution of salt in equams ammonia, when chloride of ammonium and bicarbonate of soda are produced house cystallises in four-soled prisons, which repairs 10 parts of water at an ardinary temperature for their solution. This salt is used largely in medicine. See AERATED WATERS

seenth of its weight of sodium.

Sodium combines with all the elementary gaseons an acid sulphate. The normal Sulphate of Soda,

Na₂SO₄ + 10H₂O₅ has been already described under its synonym of Glauber's Sall (q v.). The and salt, or bisulphate of soda, NaHSO₄, is of no special

mterest

The Hyposulphite of Sodu, Na S.O.5H2O, occurs in large coloniless, strated, rhombic prisms, of a cooling and sweet taste. When strangly heated in the an it burns with a blue flame. It dissolves readily in water, depositing sulphin if the solution laboration is always to be best in a dwarf to a late. neadily in water, depositing sulphm if the solution he kept in a closed vessel. It may be obtained by digesting a solution of sulphite of soda with power devel sulphite. The sulphin is gradually dissolved, and furns a colourless solution, which, on evaporation, yields crystals of hyposulphite of soda. This salt is largely employed in photography, and is occasionally prescribed medicinally. Sulphinous and forms two salts with soda—viz. a sulphilite und a bisulphite. The Sulphite of Soda, WallSO, +7H,O, is obtained by passing sulphinous acid over can benefit of soda, dissolving the issulting muss in water, and crystallising; when the salt is obtained in efflorescent oblique prisms, which are soluble in 4 parts of cold water, the sulphite may a slightly alkaline renetum and a sulphitrous faste. This campound was at one time commercially known as Antichtore, and was largely used in paper-manufactures for the purpose of used in paper-manufactures for the purpose of removing the last trace of chloring from the blonched rag-pulp. The term is now applied only to the hyposulphute, which is both cheaper and more officacions. The Desulphite is of no importance Netrate of Sodie, NaNO, known also as Cubic Natio of Chili Saltpete, occurs as a natural product on the surface of the sail of certain South American districts. In most of its proporties, excepting its crystalline form, and farther in us being deliquescent, it resembles nitrate of potash. It is used as a Manine (q v.). The Phosphates of sodu are comparatively numerous. Hypo-chlor ste of Sodu, NaClO, is at present known only in solution, in which it occurs as a yellowish-green fluid, evolving a smell of chlorine; it has strong bleaching power, and when botted becomes de colorised, and evolves chlorine freely. It is formed by passing a stream of chlorine gas through it solution of culbringte of sada. the resulther solution tion of endomate of sails, the resulting solution containing the hypechlorite, together with unde compared carbonate of sada and chloride af sedime. This solution is useful as a bleaching ugent, as in oxidising agent in analytical chemistry, and as a disinfectant agent. There are two Bonates of Soda, of which the only important one, the Biborate, is all endy described under its addingly name of Borne (q v) Various Silicates of Soda have been formed

(see Silicon, Glass, Slads).
The Haloid Salts of sodium resemble, in then energy and the second content of second contents, the corresponding salts of potash. Of these by far the most important is Chloride of Sodium or Common Salt, famely known as Muriate of Sodia, NaCl. It occurs naturally in far greater quantity than any other soluble salt, and is fully described at Salt. The other health salts—the index having and namide of halaid salts-the indide, bromide, and flamide of

sodinii—require na natice.

Sodium has been recently found to enter into victions groups of organic bodies—the solina-decohols for example. When sodium or potassium is gradually added to nithydrais alcohol the temperatme rapidly rises, the metal is dissolved, hydrogen is evolved, and a fasible deliquescent compound is formed, which has received the name of Sodium alcohol (or potassum alcohol), or of chylate of sade (or potash), its composition being such that it may be regarded as alcohol in which one atom of hydrogon is replaced by one of the metal.

The tests for the salts of solium are not very satisfactory, because the metal forms scarcely any insoluble compounds. A salt of sedimn is usually

concluded to be present when, the absence of all other bases having been proved, a saline residue remains, which with bichbuide of platinum, yields yellon stricted prisms by spontaneous evaporation Before the blowpipe the salts of sodmin are known by the intense jellow which they communicate to the onter flame, and if a weak alcoholic solution of one of the salts is bained a similar yellow tant is communicated to the flame. Spectrum analysis is

The medicale to be of much practical use.

The medicand uses of the sodium compounds may be considered alphabetically. Acctute of Sodic is a mild directic, similar in operation to acctute of potasi, for which it may be substituted. Arsemule of Soda is serviceable in periodic affections. chronic skin diseases, and the cases in which arsence is generally employed in medicine. Paper impregnated with a solution of abscurate of soda sweetened with sugar is sold as a polyon for flies. Biborate of Soda, or Borar, is employed principally as a topical astringent, and is used with advantage in aphthous emptions of the month and throat Bucarbonate of Soda is a most popular remedy in eases of dyspepsia, but its use is highly injurious when there are phosphatic deposits in the mine. Carbonate of Soda 14 not employed as an antherid so frequently as the lucar hunate, in consequence of its disagreeable taste; but in the dried state, when deprived by heat of its water of crystalhantion, it is much used as an alterative. In dyspepsia attended with seidlty a combination of the direct carbonate with blue pill and thubarb pill is often extremely useful. As it has a very acid taste, extensity Nerm. As it has a very actident taste, it should be combined, if given in powder, with some bland substance, such as Compound Tagacanth Powder. A solution of Chlorinated Soda is preferable to hypochlorite of hime in destroying naxions effluvin, as the solit which is left does not deliquence. Phosphate of Soda, known also as Tasteless Pinging Salt, is a mild soline progrative, with a fur less impleasant taste than sulphate of magnesia. Sulphate of Soila and Tartrate of Soila and Potash have been already described under their ordinary names of Glunber's Salt (q.v.) and Rochelle Sult (q.v.)

Sodom, APPLE of, the name given to the finit of a species of Solamin (9,9). But it is possible that the time Apple of Solami, a Mail Apple, of the shores of the Dead Sea, mentioned by Stados, Tacitaes, and Jesoulus, and described as benutiful to the eye, but filling the month with bitter usines if tasted, is a kind of gall growing on dwart oaks, and produced by a species of gall-

Sodom and Comorrah, two ancient cities, almost magnifically spoken of in conjunction in the Bible, and faming with Admah, Zebann, and other towns the 'cities of the plain,' which, on account of the encumous wickedness of their mhabitants (the nature of which is indicated in the term Sodomy), and said to have been overthrown— not submerged—by some terrible convulsion of nature. Modern writers on special topography are not agreed as to the site to be assigned to these cities. It used to be generally held that they stood on the southern share of the Dead Sca, near the sait ridge of Usdom (a form of the word 'Sodom') Cander believes, however, that he can hix the sate of Zonr, at least, at the foot of the mountains of Most, to the north-east of the Dead The popular belief that the cities were Sea (q.v.) nneachlously overwhelmed by the waters of the Dead Sea, and that their romains may still be seen at the bottom, is an idle tale of superstitions travellers, macountenanced either by fact or by the terms employed by Scripture to describe the catastrophe.

Sodomy, an unnatural come, is panishable with penal servitude for lite, or any term not less than ten years, and the attempt to commit it is publishable with penal servitude from three to ten years. In Secalizard it was till 1887 nominally a capital offence, though not pumished except by penal servitude and unprisonment.

Sodor and Man. See Handides, and Man Soest, a town of Westplatha, 37 unles SE of Manster by rail, was during the middle ages one of the most important of the Hadse towns, and a free important of the Jak Hadse of httle importance, with only 14,846 inhabituits. The principal survival of its ancient splendoms is the Gothie 'Meadow Chuich,' huilt in 1314, but destined in 1846. There is also a Roman Catholic catherhal. The minicipal law of Soest, the Jak Susadense, served as the model for Laheck, Houthing, &c. In 1180 the Archbishop of Cologne served the sovereignty of the town, but in 1441 the people rose against the archbishop's inle and put theoreties under the protection of the Duke of Cleves. This gave rise to the 'Pend of Soest,' in the course of which the town was closely besieged and heroleally defended, the women especially distinguishing theoretics.

Sofala, the mine given to that portion of the south-east coast of Africa which extends from the Zambesi as far south as Delagoa Bay. The inlind regim at the back of the coast district, now occapied by the Transvaal Boers towards the south and by the Matabele to the north, formed the celebrated though mythical empire of Monomotapa. Sofala was described by the old geographies as a very rich, gold producing country, and was judged by some to be the Ophii of Solomon, an alea afterwards long discredited, but lately revived since Mauch discovered the disused mine workings around Zimbahwe (q v.), and miterest was aroused in them through the British South Africa Company penetrating into that region. Safala helongs to the Portuguese, who established themselves here in 1505. Their headquarters, the town of Sofala, once a large compensal town, is now a wretched place of 1000 inhabitants.

Sofia, the capital since 1878 of the principality of Bulgatia, stands in a broad valley of the Balkans, heside the railway connecting Constantinople with Belgiade and Vienna. The city since 1891 has undergone thorough reconstruction, most of the crocked dirty streets, with their tumble down houses and rumous mosanes, of the old Turkish city being demolished to make way for broad bee-planted banlevards, with paved side walks and electric light posts, new French looking houses, slopes and hotels, and large public limitedings (baths, national library, banks, post-ollier, e.c.). The principal streets converge upon the new government palace. For contains the place has been renowned for its bot mineral springs (117° F). Sofia is the seat of a metropalitian of the Greek Clinich, and of the national university. There is a considerable trade in Indes, spirits, imize, and wheat. Pop (1870) 19,000; (1888) 30,128, of whom two thirds were Bulgariaus, and about 5000 Jews (originally emigrants from Spain). Sofia is the Surdea of the Romans, and was the seat of a famous church conneil in 343. Attila plundered it; and it was in the possession of the Bulgariaus from the hegiming of the 9th century until its capture by the Troks in 1382. Both Hunyady and the Albanian chief Mistapha Pusha (in 1829) utterly devostated the place, and it was occupied by the Russans under General Gom ko in January 1878. See Contemporary, April 1891.

Softa, a student of Mohammedan theology and sacred law.

Soft-grass (Holeus), a genus of Grasses (q.v.). Sogdiama, anciently a province of the empire of Persia in the time of the Achieumanas, corresponded to the modern districts of Sanarcand and Bokhara and the valley of Zerafshan. Under the Greeks, after its conquest by Alexander the Greek, it was marted with Bactria. The Arab geographers describe its fertility and beauty in terms of exaggerated enlogy.

Solnam, a small market-town of Cambridge-shire, with a fine church, 5 miles SE, of Ely. Pop.

of parish, 3980.

Soliar, a scaper to f Onum in Arabia, stands on the Gulf of Oman, 130 miles NW of Muscat, and is a well-limit place with town walls and a castle, some wearing and working of metals, a good larbons, and an active trade. It was a fumous truling-town in the end of the 10th century, but not long after its commerce fell away entirely. The Pottagnese occupied it from 1508 to 1050. Pop. probably 5000

Soignies, a town of the Belgian powince of Hannult, 22 miles by rail S, by W of Brussels, The church of St Vincent dates from the 12th century, though it was fast founded in 850. Pop 8683. Near here the French defeated the Nether-

landers on 10th July 1704.

Soils. Soils are generally said to be derived from our primitive rocks by that disintegrating process called weathering (see DENUDATION). The doctrine that commonly obtains is that lichens, the first occupants of the thin initial layer so found, contributed by then life and death in turn to soil formation, and thereby made life possible to the mosses. These in like manner with the latest than the manner of the life than the manner of the life than the manner of the life than the latest than the life than the persone to the moses these in the manner vielded then merease, and rendered it possible for plants of a still higher order to grow and floursh, and so on, until perfect soils were produced in which all plants might harmrate, it is perhaps convenient to adopt the behous as the starting-point; but it would probably be more accurate to presume that these were preceded by other forms, for the origin of soils may indeed have been the augh of life itself, and until we can cloudy define the one there must of necessity be indefiniteness about the other. Recent experiments go to show that sterilised soils are infertile soils; and if that be an unassailable dectrine, then it follows that mere-organisms anded in the formation of that soil which was sufficient for the growth of the lichen. The origin of soil nigmisms must be left to the hacteriologist to discuss, but it may not be out of place to state here that the growing, sowing, and feeding of the desirable sail germs is of as inneh importance to the agriculturist of to day as is the sowing of secols, or the growing and teeding—by manning—of plants; indeed, it may almost be assected that mannings applied to soils do not always act—as they do in water-culture experi-ments—as direct phant-food, but rather is food for those soil bacteroids which are the great agricultinal workers, or preparers of food for plants. It may be alliamed that it is quite as necessary for the agriculturist to have certain conditions of soilphysical and chemical—which are essential to the growth and working of the desirable germs, and accordingly essential for the growth of good crops, as it is for the brewer to have those more or less definite physical and chemical conditions which are desinte physical and enomical conditions which are essential to the growth and working of the yeast plant in the production of good heer. Moreover, what is inniversally stated in text-books as being due to a 'selective power' of plants is coticely assemblable to the biological condition of the soil; and far from its being a power of selection or instinct possessed by plants, these have no choice in the authorities. in the matter,

Popularly speaking, the lucaking down of rocks-by weathering—results in the building up of soils, —by weathering—results in the britaing up of soils, and the composition of soils so formed must vary in proportion to the kind and number of minerals employed are felspar, quart, mea, tak, limestones (meinding chilks, marks, &c.), hamblende (amphibale, angite, divine, &c.), clays, and zeolites. Soils formed from the rocks underlying them are designated sedimentary, while transported soils are those derived from rocks at higher levels: soils are those derived from rocks at higher levels; thus, if carried down by glaciers they are termed drift soils, if carried by running water they are known as altimute soils, and the combination of these two agents results in co-alliunal soils. American classified soils according to 'their general physical characters, and the ordinary mode followed in machine of dividing them into clays, loams, &c.' They are also frequently classed thus 'siliceous a samly, calcareous, argillaceous, and vegetable or peaty, while a some what clabanate subdivision of these is given in Schubler's classification.

given in Schuhler's classification.

Generally speaking, a mixed soil will possess important advantages over clay, chalk, or silicons soils, and this mixing is performed in nature herself, as already described, where there is a dual enteroping of rocks, while the art of man effects what is macheally the same thing by claying, and physical conditions of soils have until quite recently been alout the only features which received consideration that it is now loved death that the consideration, but it is now beyond doubt that the biological condition is of at least equal importance, for, in regard to a well-drained soil, sterility and infortality are synonymous terms. This new doctrine solves at once the problems which for many generations have been insurmountable—in such cases, for instance the real leaves the scale for the season. fer instance, as two soils having the same chemical composition, and one being fertile and the other barren. Another highly important consideration is that stords sails are mactically non-retentive; and if that he so, all the hitherto obtaining documents. trines which have ascilled to silicates, andes, &c such unering precision in forming new and definite such intering precision in forming new and definite but purely chemical relationships with added substances, such as phosphites, potash and ammonia salts, &c., must fall. It has been (and le still) customary for exponents of agricultural science to remaik that it was a curious thing that the valuable nitrates were not retained by sorls—were indeed easily washed ont, and were more or less characters to be found by beinger washes while nices. always to be found in drainage waters, while plies phoric acid, potash, or anunonia was tarely if ever so; but according to the germ theory there is nothing enrious about it, and it could not be otherwise in a fertile soil. It is evident that many of the heretofine established certainties of soil scionce and of agriculture are destined to be over thrown. Capillarity, for instance, is doomed; for fertility of soil is incompatible with that condition, and it is scarcely compatible with drams operating at the lower end of the capillary tubes Drainage dogmas also require modification, in so far, at least, as they declare the removal of water -which is sniely antithetic the temoval of water —which is smely anti-field to capillarity—and the opening up of a path for the entrance of atmospheric air to be the chief functions of drains. Plants can live in water, but not in an atmosphere of carbon droxide; a fertile soil is as prolific a source of this gas as the brewer's fermenting tun, and but for the presence of drains— 10 the removing per descensum of carbonic acidno plant could grow. It is also maintained that the entrance of embon dioxide is essential because of its function as a soil solvont; but from what has been said it is evident there is something wrong with the theories, Free entrance of oxygen to soils is necessary for root life, and that is the reason why removal of the over-abundant carbonic acid becomes

unperative; but it is not the case that it is necessary to intrification, and the leginimass can grow robustly in what is practically an utmosphere of commetted by diogen, so long as calcium customate is maintained in the surface soil. Strange as this um seem, it has been demonstrated on fields in Midlothian, and the met goes to show that the nitufying organisms in soils can produce from calcium carbonate all the oxygen required by them for those from the product is one of the calemm cathonate all the oxygen required by enem for their life and work. Thus, indeed, is one of the great functions of lime in soils. Line cannot be replaced by magnesia in soils, nor magnesia by line; thus in fruit formation lime cannot perform the functions of magnesia, while lime—in the fine take all importance as a solituble base. addition to its all importance as a salignble base—becomes the great carrier of food-stuffs into the plant, where again it is of paramount importance as a lixer of the acid product of the evalue fermentation, in a luch rôle magnesia is aseless,

An article on soil formation would be incomplete if reference were not made to the important part played by earthworms (Lumbricus terrestris especially; see EARTHWORMS); but while they bring up much valuable material from the subsoil, they are great tolibers of lime from the surface soil,

The views above stated are more fully treated in a work on the subject by the present writer and Mr A. N. M'Alpine (1892). There are also works by Scott Burn, Fream, Scott and Morton, Johnson, Munic and Wrightson, Brannt, &c. See also Agriculture, Manunes, Nurnification, &c.

Soissons, a town and fortiess of France, Asne, stands on the river Aisne, 65 miles NE. of Paris by rall. Soissons is the key of Paris for an army hivading France from the Netherlands, and is the meeting-point of several military roads. The principal building is the cathedral, founded in the 12th century, the library of which contains many rate MSS. There are also some remains of the great castellated abbey of St Jean des Vignes (1076), where Thomas & Becket found refuge when in exile. The church of St Peter (Roman-esone) lister from the 12th century, there are slight esque) thates from the 12th century, there are slight remains of the once celebrated abbey of Natra Dame (founded 660) and of the abbey church of St Lèger (1139). Quite near to Soissons is an insti-tute for iteaf and dumb, which occupies the site of the famous abbey (560) of St Medaid, where Clothaire and Siegbert were buried. The civil huldings embrace a college and a museum of an thorities. landlings embrace a college and a museum of antiquities. Pop. 11,850, who carry on varied industries. Soissons is one of the oldest towns in Graner, and was celebrated even in the time of the Romans, when it bore the name first of Noviodinam, and afterwards of Augusta Suessionum; hence its modern name of Soksons. It was the second empital of Gallia Belglea, and subsequently the most important town of the Romans in unthern Gaul. Near to it Clovis overthrew Syagins, the Roman commander, in 486. The same priace made Soissons the seat of the Frankish monarchy of Neustria. Here Penin was erowned monarchy of Neustria. Here Pepin was crowned king, and Louis the Pions imprisoned. gathering-place of more than one important council and has been repeatedly captured and sacked in war-e.g. sly times during the Hundred Years' War, by the Armagnae party in 1414, by Chales V (1514), the Hundreds (1565), three times in 1814, and by the Germans in 1870.

Soke, a foun of the word Sor, meant in old English times both the privilege of helding a comt and the territory in which such purvilege was exor-cised, or a district held by tenme of Socage (q.v.).

Sokoto, an independent kingdom of Central Africa, having the Soudan on the north, and the live Bonne along the greater part of its southern boundary; while on the east and west it has the natire kingdoms of Bonna and Ganda respectively.

The area is stated to be nearly 200,000 sq m. The country is generally level, but uses to 10,000 feet in the province of Adamawa; and it is well watered by the Benne and its tributaries. There are large deposits of good iron. The inhabitants manber 10 or 12 milhons. The inhing race are the Fulalis (q.v.); then subjects Haussa (q.v.) and various Neglo tribes. In 1885 the sultan of Sokota put his kingdow under the protectorate of Britain, and granted to the Rayal Niger Company a monopoly of the trade. The town of Sokota, in the north-west coiner of the kingdom, shares with Wuma, 18 miles east the rank of capital. Near to Clapperton died (1837); and Sokota has also been visited by Barth (1853), Rublis (1866), Flegel (1880), and J. Thomson (1885)

Solanaceie, at Solanace, a natural order of evogenous plants, mainly herbaceous plants and shrubs, but including a few tropical frees. The leaves are mostly alternate, mainded or lobed, without stipules. The flowers are regular, or nearly so; the culyy and corolla generally liveleft; the stamens generally live. The finit is either a capsule or a henry, usually two celled. The plants of this order are mostly natives of tropical countries, a small number extending into the temperate climates; in the coblest regions they are entirely wanting. They are mostly distinguished by an offensive smell and by containing a marcotle, poisonous substance, usually associated with a pringent principle, and some of them are amongst the most active poisons. Sometimes the narcotle substance predominates, as in Mandiake (q.v.) and Henbane (q.v.); sometimes the pringent substance predominates, or is alone present, as in Cayenne Pepper (Capsisum), sometimes both are present in more or less equal proportion, as in Tabacco, Thom-apple, and bellactoma. The frint is generally poisonous; but that of a considerable aumber of species, in which acids and michage predominate, is catable—e.g. the herries of the Winter Cherry and other species of Physalis, of the Egg-plant (q.v.) and some other species of Solanium, and of the Tomato (q.v.). The tubers, which occur in a few species, contain much starch, und serve for food, the Potato being the cline example. The seeds of all contain a fixed oil, which in the south of Germany is expressed from the seeds of the Belladonna, itself.

Solan Goose, See Ganner.

Sola man, a genus of plants of the natural order Sahmaen, containing a great number of species, distributed all over the world, but particularly abundant in South America and the West Indies. Some are herbaceous, others shinds; some matured, and some spiny; many covered with a down of studies habs. The flowers are in islee nubels, or almost in panietes; seldous in incemes or solitiny. The authers open by two holes at the top. The herries are two celled, and contain many smooth seeds. The species of this genus almost always contain in all their pairs a poisonous alkaloni, Saluncae, sometimes so much that the

leaves or beiries cannot be eaten without danger, whilst in a few species the quantity possent is so small that these parts are eaten freely, being agree able and hamless. By far the most important of all the species is the Patato (q.v.), in which, however, solaming is fainful in considerable quantity, so that not only the herbage, but the pince of the raw thlers, is nuwbolesome. Of the species with eatable finit the principal is the Egg plant (q.v.). The only British species are the Bitter sweet (q.v.) and Common Night-shade (q.v.), buth of which posses poisonous and medicinal qualities. The berries, leaves, bark, and roots of various species are employed for dillerent medicinal uses in warm countries. The berries of S. suponaceum are used as a substitute for soap. The finit of S. sachmenn, Apple of Solom, a native of North Africa, contains a greenish pulp when tipe, which it eaten causes healache, mathess, and death. S. quitarnse yields a wholesome first resembling an orange in appearance and somewhat also in flavour. The first of S. mirrada is eaten in Pein and has the flavour of a melon. The Kangaroo-apple of Australia is the finit of S. lacematum, which is wholesome when tipe, but poisonous when importance and somewhat also in flavour. The first of S. congulars are employed in Egypt to cardie milk.

Solur Microscope is an appaintus for projecting upon a sciently means of similable an enlarged view of any object. It is essentially the same as the combination of lenses used in the Magic Lantein (q.v.) taken in conjunction with a heliostat. A heliostat is a plane vedecting mirror which by means of clockwork follows the sink apparent motion so as always to throw its rays in the direction in which they are first adjusted. By this instrument the rays me thrown horizontally into the solur microscope, and are concentrated first by a buge lens and then by a small lens upon the simil object that is to be projected. As they diverge the rays are collected by an adjustable system of lenses and focused sharply on a screen. These thinks of similight very much circumscribes the usefulness of the apparatus. For solar cycle, solar cycle, so Cycle, Air-Englyn.

Solar Myth, a myth altegorising the course of the same; by some mythologists, constantly invoked to explain the problems of Mythology (q, v_i) .

Solar System, the planets and comets which circle runnil the sun, also called planetary system. No change of much magnitude can take place in the elements of the planets without having effect on the carth and its inhabitants, on account of the minutal attractions of the planets for each other; in fact, they appear as muchels of one family, bound together by common ties, which could not be implied in the case of one militudinal without communicating a general shock to the others. The various members of the solar system, and their motions, are noticed under Planets, Comet, Sin, Moon, Satellites, Methods, &c., so that it only remains here to tabulate the more interesting universal facts connected with them.

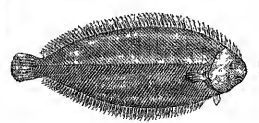
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Mercory Venus Enth, Mars Jupater Sedwn, Uranns, Neptano, San, Moon	3,008 7,150 7,026 4,899 88,439 75,026 40,875 87,201 868,200 2,169	1 20 0 93 1 00 0 45 0 23 0 11 0 25 0 17 0 25 0 03	Lingania Lin	\$0 66 92 111 483 5-0 1753 2704	88 225 307 697 1,3,12 10,740 30,697 61,127	107, 013 78,231 60,670 53,003 20,203 21,5603 15,201 12,136	302 1,000 1,010 038 28,001 22,470 10,216 7 0,507	0 47 0 87 1 90 0 28 2 56 1 15 0 85 0 80 28 71

Solder, a fusible alby used for joining metals. For some of these there are two classes of solders, called hard and soft. Under the head Brazing the composition of lard solders for brass and copper s given. Common brass makes a solder for non 'Silver solders,' which melt at a lower temperature than ordinary hard solders, are used for brass, copper, and sometimes even for iron. One had a composed of equal parts of silver and brass; another variety consists of these two metals and zine in equal proportions. These solders are a little costly, but when they can be used they give smiths is usually made of two of silver and one of brass. Cobbsmith's solder varies with the fineness of gold to be joined, the coarsest kind being formed of three of gold, two of silver, and nearly two of three of gold, two of silver, and nearly two of the work. Soft solders for brass consist of two of tim and one of autimony, and of lead and tim in equal or nearly equal proportions. The latter is also sed for lead, but plumbers use besides a mixture of one of tim to two of lead. For pewter a little hismorth is added to these two metals. A solder of two of tin and one of lead does for zine. Suitable solders for the alare and purplessed already prepared. The fluxes usually employed are borax or sal ammoniae for hard solders, and resiling muniatic acid, or Baker's mixture for soft solders.

Soldier. See Army, Enlistment, Martial Law, Tactics, War.—Soldier Bettle is a name given to colcopteous insects of the genus Tele phorus, from then red colour and combativeness.—Soldier Berd is an Australian Honey-Eater (Meliphaga sangumolenta), named from the male's crimson plumage. For Soldier-crab, see Hermitchar

Soldo. See Solinus.

Sole (Solea), a genus of that fishes (Plent one endar), distinguished by the following characters: month nather small and not terminal, its lips curved on early side towards the ventral edge of the head; teeth present only on the lower or left side, where also the jaws are larger and stronger than on the right; eyes small and not prominent, on the right side, the dorsal anterior to the ventral, scales small, eteriorder e fringed with spines postriorly; lateral line straight on the body, but with an anterior dorsal enried on the head, tactile filaments on the lower side of the snout. Parted fins may be radimentary or absent. The dorsal fin commences on the snout, and is not continuous with the candal. The shape of the fish is oval, the outline of the snout being seminroular, and projecting somewhat beyond the mouth. The Common Sale (S. vulgaris) is a fish



Common Sole (Solea vulgaris).

of high value in the market, and its price has usen greatly of late years; m 1890 it was over £6 per ewt, at the place of landing. It is captured in the North Sea from Yorkshine southwards, in the English Channel and hish Channel, and off the south coast of Ireland. Off the Scottish coasts it

ocems only in small numbers. Beyond Britain it ranges along the west coast of Europe and throughout the Mediteranean. The largest supply of soles comes from the North Sea, nearly four times as many being landed on the cast coast as on the south coast of Eughand, while the west coast produces about the same quantity as the south, the produce of the high grounds being included in the former. The Common Sole is the largest of the British species; it is distinguished by the following characters: pectural fins well developed on both sides, nostrils on the two sides similar, filaments of the lower side of the soont crowded without arrangement. The coloni of the upper side consists of longitudinal series of black blotches on a yellowish brown ground. The sole has been known to reach a length of 26 inches and a weight of 9 lb., but its usual size varies between 10 and 20 inches and its weight from \(\frac{1}{2}\) to 2 lb. It spawns in March and April cleefly, but some individuals may shed their own in May. It breads on the grounds where it hives, and its own are small and brownt. The young, at a very early stage after they have metaboriphosed, are occasionally found in tidal pools, but after about 1 meh in length they are probably to be found in deep water. The adults are frequently taken in estuaries in summer time, and have been sold to thrive in fresh water, though that is iloubiful, they certainly do not laced in fresh water.

The Saint Sole, sometimes called Lemon Sole (S. lascaris), is distinguished from the common sole by having specks instead of blotches on its colonical side, and a dilated nostral on the lower side. Its babits are similar to those of the common sole, and it is sent to market with it without distinction, but it is very somes. The Thickback (S. rarregata) is found only on the south ceasts of England and heland, extending thence to the Mediterranean. It is smaller than the two previous species, soldom exceeding 0 meles in length. It is distinguished by its unlimentary pectoral ling, and its numkings of dark transverse bands on a reddish ground. The Solenetto (S. Entea) is the smallest British species; it has indimentary pectorals, and markings like the common sole, with the addition of a black line along every fourth or fifth lin-ray in the dorsal and ventral line. It is common both in the North Sea and on the south coasts; it does not exceed 5 inches in length. There are not soles of any value at large number of species of Solea in lemperate and tropical seas all over the world, but no others are on the Atlantic coast of the United States. There are moscoles of any value on the Atlantic coast of the United States. There are minerous closely allied genera. Synaptura is distinguished by the continuity of the longitudinal fins with the candal; it includes the entionisly marked East Indian Synaptura zetha mentioned by Cavier, which is reddish dive, with twelve pairs of transverse brown bands. In some species of Solea and allied genera the pectonals are absent altogether. See A Treatise on the Common Sole, by the present writer, J. T. Cumningham (1890).

Solebay. See Southwold,

Solecism. A solerum is the term applied to any violation of the grammar or idiom of a language, or of the usages of society. The word (G. Soloiksmos) is derived from the city of Soli in Cilicia, whose inhabitants spoke very had Greek, in consequence of their interconnecent the Cilician natives, and provoked the fastillions Athenians to can the epithet.

Solen. See RAZOR-FISH.

Solenhofen Stone. See Archæoptenyx, Lithography.

Solenoid. See Magnetism, Vol. VI. p. 798.

Solent, the western portion of the strait that intervenes between the Isle of Wight and the mainland of England. It is 17 miles long, and about 3 in average breadth, but contracts to 7 miles at Huist Castle (1535), built by Hemy VIII, to guard its entrance on the south-west; and here the tide flows with a rapidity which at certain times no boat can stem

Soleme (Ger. Solothurn), a canton in the north of Switzerland, bounded on the W and S by Bern, and on the N. and E by Basel and Aargan. Area, 306 sq. m.; pop. (1880) 80,424; (1888) 85,621, mostly Roman Catholics and speakers of German. The greater portion of the canton is fertile and well enlitivated, especially in the valley of the Aar. But it also embraces outlying images of the Alpino and Juna systems. Besides grain, the principal products are funt, tumber, cherry brandy, cheese, cotton, paper, from hose, clocks, &c. The canton consists of the territimes acquired by the town of Science. The legislative council is elected by the people, and that body chooses the executive (i members), both for four years. But both bodies are subject to the immediate control of the people, as well as every act they do, by means of the reason, is situated on both sides of the Aar, 18 miles NNE of Bern by fail. The most notable building is the cathodnil of St Ursus, built in 1762–63 on the site of an older church (1050), with a empola and façado of Counthian columns. There are also a enrious old clock tower, an arsenal with a miscum of ancient troplies of war, and collections of antiquities. The principal objects of industry are cotton, clocks, and cement. Pup. 3305. Soleme (Sulodurum) was a place of some consequence in Roman times, was made a free city of the diacese of Basel. Close by are the baths of Weissenstein, with a celebrated whey cure that is very much frequented.

Sol-fa System. Attempts have been made at various times to introduce a musical notation in which the stall with its lines and spaces is dispensed with Jean Jacques Rousseau suggested, but afterwards discertical, a notation where the notes of the scale were indicated by the Arabie numerals—a principle which is the chief feature of the Chevé system, now largely need in France. A system similar to Rousseau's in its leading features, called the Tonic Sol-fa, has been brought into use in many singing schools in Britain and America—its chief premoter being the Rev John Cruwen (q.v.), who obtained his main principles about 1840

hom Mes Glaver, a teacher at Norwich. It is behaved that now a unlion and a half of children are learning to sing on this method in Birtish primary schools. The system proceeds on the principle of giving the chief prominence to the fact that there is in reality but one scale in music, which is raised or lowered according to the pitch of the key. The seven motes of the diatonic scale are represented by the Silleggio (q.v.) syllahles, or rather Miss Glover's modification of them—Doh, Ray, Me, Fah, Soh, Lah, Te, Doh standing for the keynote in whatever key the music is written. In the early exercises the pupils are accustomed to a scale or diagram, called the Modulator, re—

diagram, called the Modulator, representing pictorially the exact intervals of a key, with the semitones
in their proper places. In written
music only the initial lotters of the
solleggio syllables are used—d, r,
m, f, s, t, the higher octaves of
a given note being distinguished by
a long, as dl, rl, and the lower
by a long helow, mi, m. The
name of the key is prefixed to a time
as its signatine, as 'Key A,' Key
B llat—the keyaote being, in all
the major keys, doh. To indicate
thythm a perpendicular line procedes the stronger in londer accent,
a colon the softer accent, and, who is
necessary, a slanter perpendicular
line [the accent of medium force.
A note immediately following an
accent mank is supposed to occupy
the time from that accent to the
next. A horizontal line indicates
the continuance of the previous note
through another pulse into equal subdivisions. A dot after a mark of
continuance unificates that the provious note is to be continued through
half that pulse. A comma indicates
that the note preceding it lills a
quarter of the time from one accent
to the next, a dot and comma together three quarters. An inverted

fi m^1 rI d^1 te tα lah soh fе fah me ray doli tı $\mathbf{l_1}$ SŁ f_1 m_1

Modulator.

comma, Is used to denote that the note preceding it fills one-third of the time from one accent to the next. As unlilled space indicates a rest or pause of the voice. A line below two or more notes signifies that they are to be samp to the same syllable. We subjoin an example of the tonic solfa shown alongside of the ordinary notation, and illustrating most of the features named.



In modulating into a new key the note through which the transition is taken is indicated by a combination of the syllabic name which it has in the old key with that which it has in the new—me lub, for example, being conjoined into m'lah; and in writing this note (termed a bridge unte) the initial letter of its syllable, as a member of the old key, is placed in small size before and above the naitial

of the syllable of the new, as ml. ds. In the case, however, of an accelental, where the transition is but momentary, a sharpened note changes its syllable vowel into e, and a flattened note into aw, spelled a, as fah. fe; soh, se; te, ta. In the minor mode lah is the keynote, the sharp sixth is called bah, and the sharp seventh se The signifine of the key of A ainor is 'Key C, minor mode.' The

time names of the French Cheve system have lately been adopted. The method of teaching, based on a wide experience, is of equal importance with the

notation itself

For a full explanation of tids system, see Curwen's Course of Lessons and Exercises in Tone Sol-ja. Its advocates maintain that it possesses advantages over the common system in the facility of its acquisition; the distinctness with which it indicates the keynote and the position of the semitones; the cheapness with which it is printed; and the manner in which, they say, it explains the proper mental effects of notes in harmony and key-relation ship, and employs them in teaching. It has, however, been objected to by others, from its withdrawal of the direct indication of both absolute and relative pitch to the eye which axists in the common notation, from its limited applicability to instrumental music, and from its acquirement not heing, like that of the ordinary notation, an introduction to the world of musical literature. It mesents, however, no barrier, but rather a road to the acquisition of the older notation; and its widespread use and the testimony of the general buly of practical teachers are cloquent arguments in its favour. Of the children in English primary schools who can sing from neters 50 per cent, learn on this system, which has practically onsted the 'Fried Do' system of Hullah, its rival in earlier days. The Tonic Sol fa College, founded in 1869, with its system of examinations, carries on a vast amount of useful work.

Solfata'r a (Fr. Soufrière, Ger. Schwefelgrube or Schwefelsee), the Italian names for such volcances as, having ceased to be violently active, emit from crovices gases, steam, and chemical vapours, chielly of sulphurous origin. The most notable are found in Italy, in the Autilles, in Movice, in the interior of Asia, and in Java. Probably the best known no thuse between Itome and Trvoli, and that at Pozzuoli (q.v.), near Naples. This last is an irregular plain almost surrounded by the walls of an ancient crater. From the crevices rise steam and gases, chielly sulphuretted bydrogen, mived inth minute quantities of invitatic acid and numate of animonia. The cracks and fissures of the rocks abound with sulphur, alum, and sulphate of inuit The vapours exhalled are used as medicinal baths, which are taken in wooden hits on the spot. The Sonfrière of the island of St Vincent, West Index, about 3 miles in client and over 500 feet in depth, was in active eruptum in 1880.

Solfegglo, in Muse, a vocal exercise, in which the syllables Ut (or Do), Ro, Mi, Pa, Sol, La, Sicorresponding to C, D, B, F, G, A, B—arc omployed in hen of words. Their use as a method of momentatine mighnited, as far as the first six are concerned, in the 11th century with Guido Arctimus (q v.), who substituted his hexachord system for the old Greek tetrachouls. Observing in the melody of an ancient hymn for the festival of St John the Baptist, heginning

II queant laxes lessonare fibres Mira gestorum Latoull Luctum Solve polluti Labit reatum Sancta Lounnes,

that the notes on which the successive phrases began were identical in order with the sounds of the hexachoid, he adopted the syllables to which they were allied in the above stanza as names to represent the degrees of his new scale. When, early in the 17th century, the octave was completed by the seventh or 'lending note,' the syllable Si, formed of the initials of 'Sancte Ioannes,' was added, while Do generally took the place of Ut, as being more easily sung. The art of thus illustrating the construction of the uniscal scale by the use of syllables is called solmisation.

Solferino, a village of Northern Italy, 19 miles NW of Mantae, stands on a full, and has a tower, called the Spy of Italy, from which the whole plain of Lombardy may be seen. There, on June 24, 1859, the Austrians were defeated by the whiled French and Predmontese—the first named losing 20,000 men, and the allies 18,000. Pop. 1284

Soli. See Solcium

Solicitor-general, the name given to one of the law-ollicers of the crown appointed by patent. The Solicitor-general of England has powers similar to those of the Attorney general (q, v.), after whom he make and to whom he gives aid in discharging his functions. His tenme of office in practice terminates with the fall of the munistry of which he is a member. He receives on appointment the homen of knighthood.

The Solicitar-general for Scotland is one of the crown counsel, next in dignity to the Loid Advocate (see Advocate, Lord), and exercising all his functions along with him, but he does so as his deputy and not of original right. An act, however, of 1887 provides that, if the office of Loid Advocate be vicant, indictinents may be inised in the name of the Solicitor-general. Like the Loid Advocate, he has the privilege of pleading within the hai. This right was recognised by the count as early as 1662, though it was afterwards lost for some time.

Solleitors are lawyers, who prepare deeds, manage eases, instruct counsel in the superior courts, and act as advocates in the inferior courts. Their full title is Solicitors of the Supreme Court, and since 1st November 1875 the class includes attorneys, solicitors, and prectors at law. They are deemed officers of court, and the court exercises special jurisdiction over them, committing to mison such of their number as are guilty of misconduct, and in extreme cases 'striking them off the foll'—i.e. erasing their name boun the official list of solicitors and so preventing them official list of solicitors and so preventing them from practising. Action is new taken on the motion of the incorporated Law Society, and after a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary investigation by that body, which also keeps the roll (Solicitors Act, 1888). Before a picliminary one greaval (picliminary) and twa legal (intermediate and final) examinations. He must also pay about £120 in stamp fees. Solicitors in good practice also require a picliminary and twa legal (intermediate and final) examinations. He must pay for this from £3 to £9 animally; a solicitor of five years' standing may become a barrister on giving one year's notice, passing two legal examinations, and paying certain fees. Penulties are provided for naqualified persons actions as solicitors, and for qualified persons allowing them the use of their name.

Retainer and Anthority.—A solicitor is employed by a Retainer (q.v.), which ought to be in writing to avoid after disputes. The exact authority differs in each cause, but includes power to compromise the dispute. If once employed in an action he has authority to manage it to the end. He is liable to bis client for gross or crass negligence; he may often, but not always, protect himself by taking (and following) the advice of counsel. A solutior is not allowed to make a gain for himself (sare the ordinary profits of his pinfession) at his client's expense, so transactions between them, as sales of property, &c., are very narrowly booked into, nor can be generally take a gift from his client. He cannot be a justice of peace in the county where

he practises. He has no right of audience in the supreme court save in bankruptcy matters, and that only before the judge in bankruptcy or a divisional court of Queen's Bench. He has certain privileges. Thus, he cannot be made hable for statements honestly made by him as an advocate, and he cannot be forced to reveal written or oral communications made to him by his cheuts. He is may lead from arrest whilst attentions the is privileged from arrest whilst attending the comits, but this is new of little importance, for it

does not extend to punitive attachment

Remuneration—The remuneration of solicitors is emergilly provided for by various statutes, but often in practice much less than the allowed rate is accepted and much more is exacted. The Sul-icitors Act, 1876, allows a solicitor to make an agreement in writing for a lump sum or otherwise in lien of the regular fees. The agreement must be in writing signed by both parties to be landing on the client, but a verbal agreement is binding on the solicitor. The amount agreed on is not on the solicitor. The unount agreed on is not payable till the agreement has been examined and approved of by the taxing-master, nor can any action be hought on it. It is enforced by motion before or petition to the proper court. These provisions apply to contentious business. The Solicitors' Reminieration Act, 1881, provides, an regards non-contentious matters, that solicitor and client may agree as to any mode of reminieration. client may agree as to any mode of remmeration. The agreement must be in writing and signed by the party bound by it; it may be enforced by action, and reviewed under any order for taxation. A solicitor winning a case is cutified to two sets of costs—(a) those between party and party; and (b) those between solicitor and client (extra-judicial expenses in the terminology of Scots law) The first are usually taxed as a matter of conise; the other may be taxed on application of either party. A solicitor cannot are (but may of citier purty. A solicitor cannot see (into may counter-claim) for his costs till one month after he has delivered a signed bill, and except under special enemastances taxation will not be ordered twelve months after delivery of bill. The costs of taxation are paid by the solicitor when more than one-sixth is struck off his charges; if less, the expense falls

on the client (see FEE).

Solicitors' Lien—A solicitor has at common law a twofold lien (1) a general lien on all deeds and papers which have come to him in his prefessional capacity—but this morely gives him a right of retention till his claims are satisfied; (2) a particular hen (made more effectual by the Solicitors Act, 1860) on purporty recovered or preserved by his exertions. It may be actively enforced by means of a charging order, which the court will ments of a charging order, which the court wingrant him on such purperty. Collistive agreements between the parties to deprive him of his rights will be set aside. He is not, however, allowed to retain papers so as to prejudice the trial of an action. He must give them up to be held subject to his lien. In heland the law is practically the

same on this subject as in England.

Scots Law.—In Scotland the term solicitor is so extensively used as almost to have superseded the old designation of writer. The legal expression is Law-agent. This includes Writers to the Signet, Solicitors before the Supreme Courts, and Procurators in the sheriff courts. They must have served five years as indentified apprentices to a law-agent, five years as indentified apprentices to a law-agent, have passed examinations in law and general knowledge, and been admitted by the Comt of Sesson. Writers to the Signet, Se have still certain privileges not here necessary to be discussed. In all cases stamp-lintics are paid on admission. Law-agents have a preference, in the nature of hypothec, over expenses of process, and also a right, similar to solicitors' lien, to retain property in their hands. Various acts of sederant

of the Court of Session regulate the fees to be paid to agents. See Cordery's Law Relating to Solicitors, and Begg, On Law Agents,

Solidungula. See Horse,

Solidus, a Roman gold coin (see Numismatics, Vol. VII. p. 552). The 'solidus,' or 'solidus aureus,' was adopted by the Franks under the Merovingians and Carlovingians (at 87 to the Roman pound) till the time of Pepm, who suppressed it; but another solidus of silver, or 'solidus argenteus'—the hot of the libra or pound—which had been used only as or the first of points—which and been isset only as a money of account, was soon after made a com. In later times this 'sol' or 'son,' like all other coms, underwort an infinity of variations in fineness and value (see Liver). On the introduction of the decimal system (1793) into France the son of the decimal system (1793) into France the sent was abolished, and a piece of five centimes (15th of a franc) substituted; but the name continued in common use, and the old sons were retained in enculation. The splidus also appears in the soldo, which was a coin in use in some purts of Italy, and was substantially the same as the son. A trace antivives in thos. of £ s. d.

Soliman. See Solyman.

Solingen, a town of Pinssia, situated 13 miles E, of Dusseldof and not far from the river Wipper E, of Disseldor and not he from the river Wipper Ever since the 12th of 13th century it has been fumous for its steel and from ware, especially fer sword-blades, belinets, enhances, knives, sensors, single all parts of the world. These are made by the workmen in their own homes, and some 30,000 persons are employed in this industry throughout the district employed in this industry throughout the district. Solingen has also iron-foundries, cigar-factorles, &c. Pop. (1885) 18,641.

Solis, JUAN DIAZ DE, Spanish navigator, was been at Lebrija, between Cadiz and Seville, near the middle of the 15th century. He was sailing along with Pinzon when the latter discovered (1490) the mouth of the Amazon. In 1515 he himself was sent out, in command of three ships, to find a scanmarage through the American continent that should lead to the East Indies. This led to his discovery of the Param (i.e. the Ria de la Plata). But he suffered himself to be drawn into an ambuscade by the warlike Charmas, who dwelt on its banks, and was killed by them (1516),

Solitaire (Pezophups solitains), a bird alhed to the dodo, and like it now exterminated. It lived on the island of Rod:

riguez, and was described by Legnat, a Hugnenot refugee, who in 1691 settled with a small colony on the island. In his Poyages et Aventures Legiant describes the solitaire as a large bird, the male sometimes weighing 45 lb; taller than a turkey, the neek a little longer in proportion, and carried erect; the head of the male without comb or crest, that of the female with something like a with something like a widow's peak shove the bill; the wings small, and the bird incopable of flying, hut using the wings to flap itself or to finiter when calling for its mate, or as



Salitaire (Pezophaps solutarius).

a weapon of offence or lefence, the hone of the wing thickened at the extremity so as to form a round mass about the size of a musket bullet, a roundish mass of feathers instead of a tail; the plumage very full and bean-

He says the bird is called solitaire because nt is very seldom seen in flocks, and tells us that the bird is with difficulty caught in the forests, but easily on open ground, because it can be out inn by a man; and that its flesh is very good to eat. In 1865 Edward Newton visited Rodignez and discovered abundant remains of the sultane, from which he was able to confirm part of Leguat's description. Since Professor Newton's visit many more skeletons have been discovered, and the osteology of the bud is now well known. Reconstructed skeletons me preserved in the South Ken-sington Museum, in the Royal College of Surgeons, and in the Miseum of the University of Cam-The figure here given is derived from a rudo out in Legnat's work. It has been shown that the Dodo (Didus inspires) of Mamitius did not occur on Radinguez, hones formerly referred to and female solitalies.

See Strickland and Melville, The Dodo and its Kindred (Lond 1848), also Newton, Phil Trans. Roy. Soc. (Lond, 1869); and Proc. Zool Sec. (1875).

Solmisation. See Solfeggio.

Solo, a term used in musical compositions of several parts, whether vocal or instrumental, to indicate a voice or instrument that is to perform alone or in a more prominent manner, as somano solo, violeno solo. The phual, solo, is used when two or more voices or instrumental parts are to be performed together, such parts, of connect never being doubled.—A composition for a single instrument accompanied is also termed a solo.

Solorra, a city of Santhern Italy, 31 miles by rail E. of Naples, with important manufactures of parchiment, &c. Pop. 5178.

Solomon (Salomon, Salomo, Sulelman, Solyman; Heb. Shelomo, from shallom, 'peace,' and so meaning 'the Peaceful,' like Ger. Friedrich), the second son of David and Bathshelm, successor of the former on the throne of the Israelitsh kingdom for forty years (1015-977 n.c.). See JEWS, Vol. VI p. 323. In later Jewish and Mohammedan literature Solomon appears not only as medan literature Solomon appears not only as the wisest of men, but as gifted with power to control the spirits of the invisible world. As the builder of the Temple his name is much quoted in the literature of Freemasony (q.v.). For the so called Song of Solomon, see Canticles; for the other bulled works long attributed to Solomon, see Bible, Ecclesiastrs, Proverns, The Wisdom of Solomon, one of the books of the Aponymps (a.v.) makes a claim books of the Apocrypha (q.v.), makes a claim, cal or hypothetical, to have been written by Solomon, but from internal evidence it is obviously the work of an Alexandrian Jew, written in the period 150-50 n.c. The buok is a hymn in praise of Wisdom—the Wisdom of Provoibs (q.v.), but containing approximations to the destrine of the Logos (q.v.), and combines the othlead doctime and speculation of the Helnews with Platome and Store philosophy There are commentaries on it by Grimm (1860), Gutberlet (Munster, 1874), and Deane, The Book of Wisdom (1881). The Psalms of Solomon, also called the Psalms of the Phurisces, were apparently written in Hebrow by a Pharisaic Jew in Jerusalem about 70-40 B.C., and are a protest against modern corruptions. They me an imitation of the canonical psalms, and scent to have been known by the authors of ninch apocryphal and luter Jewish literature. There is an edition of the existing Greek text, with a manslation and notes, by Ryle and James (1892)

Solomon Islands, an archipelago in the westorn Pacilie, belonging in part to Gennany, in part to Great Britain. The islands lie 500 miles E. of New Chinea, and stretch south castwards in

two parallel chams for 600 miles towards the Santa two parallel chams for 600 miles towards the Santa Craz group. The north-eastern chain embraces Bongainvillo, Choiseul, Ysubel, and Malaita, the sunth-western Vella Lavella, Kulambangra, New Georga, Guadalcanar, and San Custoval Besides these, which vary between 70 and 110 miles in length, and are 20 to 30 m width, there are a number of smaller ones. They have a total estimated area of 15,000 sq m., are nearly all of volcame formation, there being one active volcamo and several guescont and extinct volcamoes: and and several quiescent and extinct volcances; and are covered from the seasheres to the summits of the highest mountains (10,000 feet in Bongain wille, 8000 in Guadaleanar, 4100 in San Custovid) with dense tropical vegetation. There is an extraordmarily heavy annual rainfall, estimated by Dr Guppy at 400 and even 500 niches on the mountains, and 150 on the consts. The atmosphere is consequently wave models, and the temperature consequently very model; and the temperature ranges from 75° to 95° F. The people, stated to number 167,090, show decidedly Papuan or Melanesian charactoristics; they are divided into a great number of tubes, constantly at war with one another, and are very suspicious towards strangers. Cruel and savage, they include in camubalism, wen little or no clothing, and tattoo their bodies. Their religion is a kind of ancestor-worship, with attendant mysteries. Totem castes exist on Guadaleanar and some others of the islands. Yams, vegetables, and the cocon-int are the principal productions used as food. The fanna of the islands includes a phalanger (cascus or flying fox), bats, glgantic rats and frogs, very large and very brilliant battevilles. This group was discovered by the Spaniard Mendafia in 1567. Then for two lumdred years it was never visited by Europeans, and was withinfly rediscovered (1767-88) by Carterot, Bouganville, Snrvillo, Shortland, and other navigators. csian characteristics; they are divided into a great gamville, Snrvillo, Shortland, and other navigators. See Guppy, The Solomon Islands (2 vols. 1887), and Woodford, A Naturalist among the Head hunters (1890).

Solomon's Senl (Polygonatum), a genus of plants of the natural order Liliaceæ, difforing from Luly of the Valley (q.v.) chiefly in the cylindrical tulinlar pertunth, and in having the flowers jointed to their flower-stalks. There are three Butish species. The Common Solomon's Scal (P. multi-florum) is found in woods and copses in many parts of England and in a few places in

in a few places in Scotland It has a stem about two feet high, the upper part of which bears a numther of large, ovate-elliptical, alternate leaves in two rows. The llower stalks are generally unbranched; the flowers not large, white, and dropping. The roots are knotty, and a transverse section of them reveals characters which the fanciful lave imag-ined represent the impress of the famous sed of Solomon, to which very ancient legends magical properties;



Angular-stemmed Solomon's Seal (Polygonatum officinale).

the appearances un the cut root being variously described as looking like the 'marke of a scale, like the magneal Pentaele(q w), or like Hobrew letters. The Nariow-leaved Solomon's Scal (P verticillatum) is a rare British plant, only found in a few

places in Scotland. The leaves are wholled. The Angular or Sweet smelling Solomon's Seal officinate) is also that in Britain, and is found only in England It more nearly resembles the Common Solumon's Seal, but is smaller, and has greemsh, Solumon's Seal, but is smaller, and his greensh, fragrant flowers. All these species are common in many parts of Europe They are very similar in their properties. In America there is a P. giganteum, 2 to 7 feet high, and a smaller P. bi florum. The young shoots of P. officinate are eaten by the Tinks like asparagus. The root is whether the property with a sweetish, muchts eaten by the Tinks like aspungus. The root is white, fleshy, imploious, with a sweetish, mucila guious, actid taste. It contains Aspuragus. It is a pepular application to busses, to prevent or remove discoloration, and its use is well known to those who are the apit to get a black eye new and then A kind of hread has been made of it in times of scarcity. The herries are emetic and mugative. mugative.

Solon, the famous lawgirer of uncient Atheas, was been probably about 640 or 638 u.C., and died about 558 or 550. His father, Executides, who traced his descent from the royal family of Attlen, bud squandered an ample fortune. His san because a trader, an occupation widel at once brought him a tinder, an occupation witten at once brought inm wealth and opened up rich atores of observation and experience to his magnitum mind. Doubtless to the wide extent of his travels must be ascribed that map epidecel publical genus by which he was to create a constitution such as had never existed in the world before. He was known also as a writter of graceful and amatory verses, but later this work as a such as a this muse sound to a higher strain and sang the trimmple of his legislation and the blessing of the gods on his reforms. One of the finest of his elegies ower its preservation to its being quoted by Demosthenes in his De Falsa Legatione (seets 280-289), 'to show (as he says) how Solon hated fellows like Æschnes;' several quotations—one of twenty lines otherwise unknown—occur in Aristotle's Constitution of Athens (first edited from a papyrus acquired by the British Museum, by F. G. Kenyon, 1891). The Megarlan wu (610-660) saw the occasion of Solon's first political achievements. The sarcusus of his stilling Tyrtean verse induced the desponding Athenians to continue the stringele, and Solon was placed at the lead of a reversely. and Solon was placed at the head of an expedi-tion to Salamis Suddenly landing there, he dreve out the Megarian garrison, and won the 'lovely island' for Athens; froully the dispute was settled by the abitiation of Sparta in favour of Athens No story of antiquity is better known than that which tells how Solon attempted to induce the award by the insertim of a line in the Dual (in. 558) which smales of the Salaminian the Hiad (n. 558), which speaks of the Salammian Ajax ranging his ships with the Athenians Solon's Alay ranging his ships with the Athenhins Solon's influence, aheady wide, was increased by the strong position he took up a little later in behalf of the Delphie onacle against its appressors. But the unbuly murder of Cylon still rester as a stain upon Athens; Nisca and Submis were again lost; and superstations fears took huld of the people.

But the distress of Attica was not so unich religious as economic. The particular grievance which brought matters to a head was the law of debt. The want of a middle class made the contrast between the opalence of the nobility and the indigence of the the opalence of the nobility and the indigence of the poor more glaring. A desperate coeffict was imminent, when in 594 both parties concurred in aviting the poet and devoted patriot, Solon, to assume the auchorasisp and pacify his distracted country. 'It is not the will of the gold that one city should perish,' sing the poet in noble numbers; 'it is the desire of gain which will bring us to min; the thoughts of on leaders are not houest, and then creal will him stead exist upon them. and then greed will bring great evils upon them. Many of the poor go into foreign lands, sold as slaves, and buildened with stanicful bonds. His

lust measure was the famous Sessachthein, and the nemely was severe. A limit was placed on vast accumulation of limb, the person of the debtor was safe whatever his obligations, all debts public and private were causelled. The reform of the money-standard was made, with the view not so much of assisting debtas by reducing their debts (73 of the old dincimus were recoined into 100 of the new) as of simplifying trade with Asia Minor and opening up new fields for Athenian enterprise. Then the poet sing the end of his labours: 'Many citizens who had been sold into slavery I brought back to Athens their home; some of them spoke Athe no longer, their some of them spoke Attic no longer, their speech being changed in their many wainlerings. Others who had learned the limbits of slares at home, and trembled before a master, I made to be free men. All this I accomplished by authority, mating force with justice, and I fulfilled my promise. On laying down office at the end of the great he was remarked to refer the contract of the c year be was requested to reform the entire political constitution of Athens, Solon's object was to destroy the power of the Centes, and give the project class some control over the afficers and the law. On the division of the people into fom classes, taked according to meane, a thriston which our latest authority, the Constitution of Athens, assigns to Duce, his reforms were based. The first class (Pentacosiomedium) were such as possessed an annual income of notless than 500 mediumi of com, the second class (Hippels) were rated at 300 the third (Zengitat) at 200, the fourth (Thetes) consisted of all below the Zengitat.

On each of the four certain duties were imposed.

The three highest provided the land army of Attien, while the Thetes, as rowers in the timenes, finned the most important part of the may, one day to prove the salvation of Greece and the mainstay of the Athenian empire. The chief offices of state were restricted to the Pentacosionedium; the second and third classes were eligible for minor functions. If the Thetes were not admitted to office, their inclusion in the Atherities or phylic, their new right of sitting in the Assonbly, electing the public magistrates and passing sentence on their conduct at the end of their year of office, made them practically the sovereign power in the state; and Aristotle traces the swift development of Athenian democracy to the midical powers received from Solom. The Bando of 400, another of the great langiver's creations, was formed by the election of 100 members from each tribe, and took the place of Draco's council of 401, of which we flist learn also in the newly-discovered Aristotelian papying. The democratic nature of Salon's Connell is proved by its subsequent history. The Arcopagus while the Thetes, as rowers in the trueines, finned papy has the democratic nature of saint a Consensis proved by its subsequent history. The Arcopagns continued as before to be the guardian of the laws and the public minals; it decided also on all grave criminal cases. If he did not originate it, Solon saw the wisdom of increaving and strongthoning a saw the wisdom of interving and strongthoung a body which, by it, intbine, comprised the best representatives of the highest class of entrens. It was, says Alsehylus, 'the bulwark of the land and city, the like of which no man had seen cities in Scythia or in the island of Pelops; a council recurrent, awful, and seven; a watchful guardien over those who slept.' The last of his sultiness the table to the sultiness of the sultiness of the sultiness. guardian over those who slept. The last of his political reforms was the institution of the Helican political reforms was the institution of the Helicar or popular court of law, the members of which were men of more than thirty years of age chosen amountly by lot from every class. The object of its creation was to serve as a halance to the Arcopagis, whose judicial supremacy might go too far in the interests of the aristociacy who composed it.

But Solon's work was not yet done. The laws of Diaco were not suited to a mere civilised age; not only was the seventy of purposhment for infringement out of all proportion to the

offence, but Diaco's conception of law appeared inadequate to the comprehensive views of Solon, to whom the function of law was contained not less in directing the citizen's most institute relations and arrangements than in the guidance of his publical and public conduct. Solon's regulations ranged over every province of life. All Dineo's laws were rejusaled except those relating to numder. A limit was placed on the quantity of land that might be held in Attrea; no citizen could be enslaved for debt, and absolute freedom in bequeathing property was ensured to any citizen who died childless. Arbitrary power of fathers over their children was restoured and arbitrary disinheritance for bidden. Any critzen who maintained neutrality in a sedition lost his civic status. The Arcapagus was empowered to deal severely with luxiny in food and dress. No woman might leave home with more than three changes of clothing, or with a basket of more than a culita's length, and excessive wailing at funerals was forbidden. The laws, inscribed on wood, were placed in the Acapolis, whence they were removed to Salomis during the Persian wars. The later years of Solom belong more to legend than to history. We are told that he left Athens for ton years, after binding the Athenans by each

The later years of Solon belong more to legend than to history. Wo are told that he left Athens for ton years, after binding the Athensa by eath to observe his laws till his return. His travels took him for a hield. Cypius, Asia Minor, and Egypt, probably the scenes of his early career, were revisited. Historical investigation may deny the possibility of a dialogue between Solon and Cresus, but cannot spoil the charm of a story which Herodotus has rendered immortal. The king, then at the height of his prosperity, was said to have asked him who was the happlest man in the world, expecting to hear himself named. Solon first mentloned Tellos, an Atheman who had died for his country at Bleusis. Nor could Cresus obtain the second mention for the ranks of the happy; that place was assigned to two Angive youths, Cleons and Bron, to whom the gods had given to die in then sleep as the reward of an act of filial piety. The wrath of Cresus at the moment was unrestrained, but hitter experience taught him to appreciate the wisdom of Solon, and to

was unjectabled, but litted experience tang him to appreciate the wisdom of Salou, and account a prosperious man happy only when he ended his life as he began it.' Solon's meetings with Anacharsis and with Thales, one of the seven wise men like himselt, were romaning the moral appleanes of the ancients. The last years of Solon were passed at 60 Athens, where the wild conflict of parties disturbed the application of the new constitution. He saw the failure of his pluns with the deepest distress. His suspicion of his kuisman Pisistratus was justified by the issue. Agalu ke cutrusted his warnings to elegiac verse. 'Fools, ye are treading in the footsteps of the fox; can ye not lead the hidden menning of these winning words?' The protest was in vain; Pisistratus serzed the government. The opposition of Solon continued; undotened he laid down his arms before his door, and called heaven to witness that he had stood by his country. Retining into private life he died soon after the usurpation of Pisistratus, with the last injusticulated his representation.

the usurpation of Pisisteatus, with the last injuaction that his asles should be scattered over the island of Salamis, the 'lovely island' which had been the scene of his earliest exploit.

Solon died the subject of a despotie monarch.

Solon died the subject of a despote monarch. Ilis labour might seem wasted, but its eelipso lasted only for a season, and even during the years of the tyranny of Pisistratus its influence was strong. Morally and politically a power among his countrymen, Salon, saw that to imprison men in a relentless political machine like

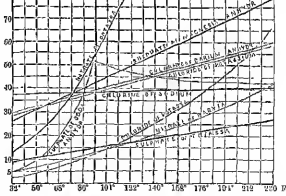
Lyengus, or to humble a refined aristocracy beneath a paid proletariat like Pericles, were poheres equally dangerons. His constitution was a graceful compromise between democracy and objacely. In pactry he represents a lugh lonian type, as a traveller and a saddier his experience of men was large. In the higher realms of constructive statesmanship he rivals the greatest legislators not only of Greece but of the world.

see the Greek histories of Thurlwall, Grote, Cartins, Co., and Evelyn Abbott; for the poems, Bergk, Lynco Greet (4th ed. 1878), also editions of the Constitution of Athens, by Kenyon (1891), G. Kanbel and V. de Wilamowitz-Maellendorff (Berl. 1891); and Eng. trans by F. G. Kenyon (1891), Thomas J. Dymes (1891), and E. Posto (1891).

Solor Islands. See Timor. Solothurn. See Soleung.

Solstice (Lat. solstitium, from sol, 'smn,' and sto, '1 stand'), that point in the ecliptic at which the sun is furthest removed from the equator, and where it is consequently at the tunning-point of its apparent comes. There are two such points in the ecliptic, one where it touches the tropic of Caneer, the other where it touches that of Capricon. The former is the summer, and the latter is the winter solstice to those who inhabit notthern labrandes, and vice versa.—The term is also employed to signify the time at which the sun attuins these two points in its orbit, the 21st of Juno and about the 21st December.

Solution, the Inquefaction of a saild or gas by contact with a liquid, the product being a homogeneous liquid called a solution. Like many other terms, 'solution' is difficult of exact definition, chiefly because of the loose manner in which it is employed. One liquid as said to dissolve in another when the solubility is limited; but when they are materally soluble to any extent they are said to be miscible. Solution depends on the mutual attraction of the malecules of the bodies concerned. A distinction is made between simple solution and chemical solution. The solution of salt in water is an example of the former; of zinc in sulplance acid, of the latter. In reality there is



only the one form of solution, though it may be preceded by chemical action, as in the conversion of the zine into sulphate. In some cases a solid is soluble in a liquid to any extent—i.e the solid may be continuously dissolved in the liquid until the solution becomes viscous or semi-solid. This, however, only occurs with certain amorphous compounds. In the great majority of cases (certainly with all crystalline bodies) there is a definite limit to the solubility, which varies according to the temperature. When a liquid has taken into

solution as much of another hody as it is capable of dissolving, the solution is said to be saturated. If two or more calls are treated with water at the same time, a proportion of each is dissolved, but the amount of each salt dissolved is less than if the same had been added to the water angly, and is less the greater the number of salts dissolved. As a rule, though not invariably, the solubility increases as the temperature rises. The accompanying diagram shows the inequal solubility of various of the more common salts in water of various of the more common salts in water of the verticals inised from points indicating the temperature upon the lower horizontal line at heights proportional to the quantities of salt dissolved by 100 purts of water. Solution is of greaterine in chemical and manifacturing processes. By the difference in the degree of their solubility we can separate one substance from another, and by dissolving a body we can purify it by filtration or erystallisation.

solway Firth—in its upper part hest regarded as the estuary of the river Esk, in its lower as an inlet of the Irish Sea—separates the north-west of Cumberland from the south of Scotland. Its entire length, until lost off Balcarry Point in the Irish Soa, is 36 miles; its breadth for the first 13 varies from 13 to 83 miles, but afterwards it gradually, although irregularly, mercases to 22. The principal rivers flowing into it, besides the Esk, are the Annan, Nith, Dee, and Uri from the north of Scotlish side, and the Eden and Derwent from the south or English side. The most striking feature of the Solway Firth is the rapidity with which its tides chi and flow. The spring-tides are peculiarly swift and strong—the hore rushing in from 3 to 6 feet high, and at the rate of 8 to 10 miles an hom, occasionally inflicting serious damage on the shipping; while after it has retreated great stretches of the hed of the firth are loft bare, and in some places one can even cross over from the English to the Scottish shore. The salmon-fisheries of the Solway are valuable. Near Annan the Solway is spanned by a railway valuet, 1960 yards lung, which, originally constructed in 1866-69 at a cost of £100,000, was almost destroyed by floating ice in January 1881, but was reopened to trallie in 1884. Scott paints the scenery of the Solway Firth in both Guy Mannering and Redgaantlet.

The Solway Moss is a district of Cumberland.

about 7 miles in circumference, lying west of Longtown, and immediately adjoining Scotland. As its name implies, it was once a log, but is now diained and cultivated. It is historically notable as the seene in November 1512 of the rout of a Scottish host under Oliver Sinelair by a handful of English borderers under Thomas Dacie, the Bastard of Lancicost, and Jack Musgawe of Beweastle—a diasster which broke the heart of James V (q.v.), and which forms the theme of an interesting article by Mi W. Manson in Transactions of the Cumberland Antiquarium Society (vol viii., Kendal, 1886). Here, too, on 13th November 1771, an extraordinary disaster occurred. The boggy ground, sucharged with moesture—the effect of heavy rams—rose, swelled, and binst like a tol rent, sweeping along with it trees and houses, and destroying some thirty small villages.

Solyman, or Suleiman II, smuamed 'The Magnificent,' the greatest of the Ottoman sultans, was born in 1496, and at twenty-four succeeded his father Selmi I. His list care was to refinid a large amount of property that had been unjustly confiscated, his next to remove meompetent and corrupt officials, and to begin a comprehensive scheme of internal reform. But before this task was completed he led an army into Hungary, to extent the

trilmte that its king refused to pay him at his accession. He took Schalatz, Schulin, and Belgrade (1521), and left Trikish garrisons in them. Then he earned a very formulable army to attack the Knights of St John at Rhodes; they had beaten off a Trikish army with a loss of 25,000 forty years previously. On his occasion they inflicted a loss of nearly four times that number upon the Triks before shirendering (1523) after a six months' siege. The following three years were devoted by Solyman to the informal government of his domains. But in 1528 he again led a force of 100,000 men into Hungary, slew King Lonis at Molaes (29th August) and all but annihilated his army, and pusling on farther captured both Binda and Pesth He was recalled by tidings of an outbreak in Asia Minor. By 1529, however, he was back again in Ilmigary, oster-libly as the supporter of John Zapolya, who elained the crown of Hungary against Ferdmand of Austria. Fordinand was turned out of Buda and driven back into Vienna, which city the sultan besieged (September to October). After delivering a desperate assault, which cost him 40,000 soldiers, he was obliged to retreat without taking it. Returning hour he directed his arms against Persia, and conquered (1531) large portions of Armenia and Persia propor, including the strong citles of Tubriz and Bugdind At the same time he sent out his flects against the Christian powers of the Mediterranean, and his hentennants (Barharossa, Phyala, and others) conquered the whole of the north of Africa except Moraeco—Egypt was his already. But Trinis was received by Charles V. in 1536. In 1542 the vidow of John Zapolya appealed to Sulyman to aid her son against Feddinand. Solyman allowed the young prince to retain Transylvania, but Hungary he kept for himself. Six years later a truce was made hetween the Tirks and impendists, Solyman leing left in possession of the greater part of Hungary had he following year, whilst besieging the small lorties of Eugeth in Hungary, the great saltan died (4th September). Soly

Soma is the name of a god worshipped by the Aryan Indians in Vedic times, as well as of a certain plant, and its inice used for the preparation of an interesting drink. The word is most probably derived from the root su (ef \$\pi_0\$), to present, distil, and thus originally meant 'extract.' The Soma cult, with its copions librations and potations of the sacred boverage, is not confined to India, but was abready a prominent feature of the religious system of the Indo-tranians, the old Pensian haema sharing all the characteristics and uses of the Indian soma. In his divide form Soma is conceived of as a powerful derty of a fiery and luminous nature, the inspirer of heroic deeds of arms, as well as of the flights of facey and song, the bestower of health, long life, and even immortably. Indeed, in accordance with his physical origin, this bery deity is at the same time the america (ambrosia), or the drink of immortably, alike for gods and men. At the Soma sucrifice, therefore, not only an librations of Soma incemade to the principal deities, but the sacrifice himself and the priests freely partake of the potent himself and the priests freely partake of the vedic pantheon, with whom Soma stands in class connection; the even welcome dranghts of the liery juice supplying Idin with the requisite strength

and noive for battling with the demons of thought and darkness. In the later Vedic literature Some appears completely identified with the muon; this appears completely identified with the mion; this binning in its varying phases being considered as the vessel containing the celestial supply of Soma jince on which the gods subsist, and which consequently requires periodical replenishment. Whilst this notion was formerly regarded as merely a secondary development of Indian mythology, recent research suggests that the identity of Soma with the mean for the with the moon may after all hold good for the whole of the Vehic times, if not also for the Inde-Persian period. The conception of a heavenly necoptable of the Soma juice forms, however, only one part of the Vedic Soma myth, which, indeed, pictures the god in all the various forms which the earthly Soma undergoes, from the time when the golden-stalked plant is brought down from its mountain-home till the final consumnation of the Soma cap, as the 'supreme effering.' For his regeneration Soma descends periodically to the early, either in the shape of the heavenly plant carried off by an eagle (probably the lightning) from his jealous denon keepers, or in the form of the fiery germ received by the cows or waters of heaven, and carried down by thom to the earth, there to be taken any any method by the plant, the plant of the party. there to be taken up and matured by the plants springing up luxuriantly after the rains. The question as to what particular plant may claim to be regarded as the true Soma of 'moon-plant' is surrounded with difficulties; probably, however, the stems of several varieties of Aselepiads, akin to the common milk weed, such as Asclepias acida, Sarcostemma brovistigma or vininale, and Peripleca Surcostement brevistigma or vinitale, and Peripleca aphylla, all of them containing a rich, milky frice, were used for this purpose. The Biahmans of the Decean, as well as the Paisees or fire-worshippers of Kerman and Yezd in Persia, and those in Bombay, make use to this day of different species of this genus. The Soma sacrifice, as practised in the Inter Vedic times, is surrounded by a compleated eccumonial of great solemnity. Sixteen prests officiate at its performance. A feigned purchase of Soma plants for a cow, at the conclusion of which the low-caste vendor is beaten off the sacriwhich the law-caste vendor is beaten off the sacrificial ground with sticks, is apparently a symbolical representation of the acquisition of the Soma by the gods from the demons. The bundle of Sama plants is henceforth treated as the veritable King Soma he is diven in a car in state to the sacrifical hall, where he is placed upon a through a sacrifical hall, where he is placed upon a through and a solemn covenant cancinded between him and the sacrificer. The Soma mice is subsequently obtained by means of two messings; and the libations are made at three different services, the morning, and day, and evening service. The minth book of the Regreda-sanhita consists of over a hundred hymns composed for the special purpose of being recited in honour of Sona pavamana—i.e. of the Soma juice, whilst formenting and 'cluffying.' Animal offerings form a necessary part of the Soma sacrifice.

For further details, see Eggeling, Translation of the Sutapatha Brdhmana, vols, ii, and iii, (in the Clarendon Press series of Sacred Books of the East). On the divine personality of Soma, cf. J. Mun, Original Sanskrit Texts, vol v.

Somali-land, an eastern projection of Africa, washed by the Gulf of Aden on the north and by the Indian Ocean on the south cast, the western boundary may be defined by a line thawn south from Zeyfa, on the Gulf of Aden, through Harar to the River Jub or Juba. Besides this river the only considerable stream is the Webi-Shebeyli, which, however, does not reach the Indian Ocean, its waters being lost in the sands near the southern extromity of the region. The country is apparently an undulating platean, in very many parts parched and harren, though in the rainy seasons (two of two or three months' iluration each) uninerous swamps are formed. Game and wild annuals-elephant, hippopotamus, lion, leopard, erocodile, antelopes, water buck, monkeys, ostriches, vultures, marabout storks, &c — are generally plentiful. The vegetation is on the whole arid, though in suitable docalities there grow harmiant grasses, mimosas, acaeias, gum-hearing trees, palms, sycamores, caetas, aloc, and others. The urbalutants, the Sonal, numbering probably half a nullion, are for the most part a pastoral people, who lead the life described as characteristic of the Old Testament patriarchs. They have herds of camels, sheep, and oven, and keep houses and goats. Fond of liberty and wallke, they are ruled by a number of petty chiefs, and are pealous of strangers entering their territory (on which account it is almost wholly unknown); nevertheless, they are said to be a light-hearted, merry, affectionate race, though quick tempered, and in their winth savage and cruel. They are Mohammedans in teligion Ethnically they belong to the Hamitic stock, and are closely akin to the Galla and the Abyssinlans; but they are not a pure trace for they are account. enosely akin to the Galla and the Abyssinians; but they are not a pine race, for there is a strong blending of Semitic (Arab) blood in them, and easily discernible traces of Negro as well. What trade there is in the natural products (myrib and frankincense, hides, ostrich-feathers, colice, salt, &c.) finds an ontiet through the ports on the coast, principally through Berbera and Zeyla on the shore of the Carlo of Adam.

principally through Berbera and Zeyla on the shore of the Gulf of Aden.

The Somall coast protectorate of Britain extends from Ras (Cape) Jibnti, on the west of Zeyla, to Ras Hafun, some considerable distance south of Cape Guardafui, and includes the fortified towns of Zeyla, Berbera, and Bulhar, and the unfortified Kanan. The cattle, sheep, hides, ostrich-feathers, gaus, &c. exported from these scapouts leach an annual value of £540,000. This district was annoted by Egypt in 1875, but has been under British protection since 1884.

See E. L. Janes. The Unknown Horn of Africa (1888):

See F. L. James, The Unknown Horn of Africa (1888); Captain F. M. Hunter, Somal, Grammar (Bombay, 1880); Panlitschke, Betrage zur Ellmographie der Somal, &c (Lop. 1886); Rövorl, Lu Valle du Darror (1882), and Franc & Flore des Pays Conadis (1882); and Brechetti-Robecchi, Boll, Soc. Geog. Ital. (vols m. and iv.).

Sombrerete, a town of Mexico, 105 miles NW. of Zneateens, in a mountainons district cele-hated for its rich silver names. Pop. 5200.

Sombrero (Span, fram sombra, 'shade'), a broad-brimmed felt hat, originally Spanish, but common throughout North and South America — For the hat-shaped Sombrero island, and for Sombrerite, see Avatite.

Somers, Sin George, an English navigator, born at Lyme Regis in 1554, whose shipwreek on the Bermidas (q.v.) led to their colomation from Virginia by him in 1611, when, however, on 9th November he 'dyed of a surfeit in eating of a pig.

Somers, John, Lond, Whig stateman, was been at Worce-ter, an attorney's son, on 4th Maich 1652, and in 1667 entered Tunity College, Oxford, in 1669 the Middle Temple, being called to the bar in 1676. Associated with the 'Country party,' he was one of the counsel for the Sevon Bishops (1688), and from the Revolution onwards took a prominent part in politics, being returned for Worcester to the Convention parliament, and successively made Solicitor general, Attomoy-general, and Loid Keeper of the Great Seal, until in 1697 he heeane Loid Chancelloi, and was raised to the peerage as Baron Someis of Evesham He was William's most busted minister, and as such was the about of freement attents, one of which the was the object of frequent attacks, one of which in

1700 resulted in his being deprived of the seal, and another in 1701 in an impeachment by the Conmons, rejected, however, by the House of Lords He returned for two years to power as President of the council (1708-10), and deed of apoplexy, 26th April 1716. The Somers Tracts (16 vols 1748), a valuable collection of state papers from Inslitary, were re-edited by Sir Wulter Scott (13 vols 1809-15)

Somersby, a pactty village of Lincolnshire, stands on the Wolds, about 7 miles E. by N. of Homeastle and the same distance NW of Spilsby, and is celchrated as the birthplace of Tennyson. The rectory, in which he was born, is an ordinary country paisonage, not without tauches of picturesqueness. Pop 43. Illustrations will be found in J. C. Walters, In Tennyson Land (1890).

Somerset, Durks of See Seymour, the Earl of Somerset, see Overbury.

the End of Somerset, see Overbruy.

Somerset House, London, fronting both on the Strand and on the Thomes Embankment, stands on the site of a pulsee built by the Protector Somerset about 1549, which fell to the crown on Somerset's execution. The original edifice was polled down and rebuilt in 1776-86, after designs by Sir William Chambers, in the Palladlan on Italian style. The building accommodates the ollices of the Andit and Exchequer, Inland Revenue, Wills and Prolute, and the Registry-general of Births, Deaths, and Marriages for England and Wiles. The east wing, built in 1828, accommodates King's College and School.

Somersetshire, an innortant multime county

Somersetshire, an important maitime county in the south west of England, is bounded on the N and W. by the Ibristol Channel (the ancient Seven Sea'); by Gloucestershire, Wiltshire, and Dorsetshire on the NE. and E.; and by Devenshire on the S and SW. In form chlong, with a length of some 80 miles and a breadth of 36, it has an area of 1640 sq. in Pop. (1801) 273,577; (1841) 435,599; (1881) 469,109; (1891) 434,326. The surface is exceedingly diversified, with every variation from lafty hills and barren moors to rich vales and wide lofty hills and barren moors to rich vales and wide marshy levels, whence the sea is banked out by an elaborate system of dykes and sluces. The frontier between Sometset and the adjacent counties consists for the most part of a broken and picturesque hilly district. Sundry ranges of hills, running east and west, gire to the county its leading physical characters. Cluef of these is the Mendips (q.t.), which stretch from near the city of Wells to the coast at Brean Down, with a seaward continuation in the islets of the Steep and Plat Holms. South of the Mendips lies the great alluvial plain of central Somerset, broken by the line of the Palder Hills, which the from the marshy levels like a bug low island some 300 feet. lafty hills and barren moons to rich vales and wide mar-by levels like a long low island some 300 feet. Still faither sunth, beyond Tanuton, are the Black-Still father sinth, beyond Tanuton, are the Black-down Hills, about twice this elevation, and continuing castward into the broken upland which once formed part of the ancient forest of Selwood, where Samerset, Wilts, and Dorset meet. To the north-west of Tainton, bordering Bridgwater Bay, are the Quantock Hills, rising at Will's Neck to 1262 feet; and west, again, is the wild district of Exmon Forest (q, v.), purtly in Devon, but mindy in Somerset. At several points on the inland borders heights of between 800 and 1000 feet are attained. The only two rivers of commercial importance in Somerset originate elsewhere. The Bristol Avon, which forms the boundary of the county for many inles, uses near Badminton in Wilts, and enters Somerset near Bath. The Pariet rises near South Perrot in Dorset, and drains the tises near South Perrot in Dorset, and drains the middle of the county: it is thind to hevond Bridg-water, and is one of the streams possessing a tolal 'bore' These two rivers with their feeders dis-

charge the bulk of the waters of the county. tween them the clust independent streams are the Are and the Bine, south of the Mendips, and the Yeo, much The Exmon district is drained by the Exe, which falls into the sea at Exmonth, and by the Devenshine Ave, which rises, however, in

The geological features of the county are singularly varied, ranging from Devoman upwards Carboniferons strata occupy a wide area in the the Balstock and Nailsea basis of the Bristol coaldeveloped in the Mondins and near Bustol, where it is traversed by the magnificent gorge of the Avon. Othic rocks stretch along the east of the county from Yeovil to Bath, and in the neighbourhood of the latter city are extensively worked for the modnetion of the well-known Bath bindingthe production of the well-known bath infillings stone; while other heds are wrought at Doulting and Ham Hill. Linssic racks are nell developed, chiefly in the central region, though in somewhat scattered fashion. Triassic rocks occupy a very wide area in the west of the county, ranging with breaks from Vellugton to Bistol; and there of the course of the county of the sections of the county. is Greensand on the extreme south west. Ex-tensive caverus in the hinestone of the Mendips

tensive caverus in the Innestano of the Mendips harn yielded abundant remains of prehistoric mammalia, with relies of their human contemporaries. The Mendip mining area is one of the oldest in the kingdom, for lead was raised there before the adrent of the Romans, and the iron eres of the Brendon Hills, on the eastern flunk of Eximor, were also worked at a very early date.

The agriculture is mainly postonal, the proportion of tiliage to grazing and dairy-furning being small, though the low lands generally are exceedingly fertile—the fertility of the valley of the Tane, near Tanuton, having passed into a proverb. Even this Tanuton, having passed into a proverb. Even this a exceeded by the luxinization of the maishy meadows of the Bridgwater Level, which are, however, liable to holooded, and are maintained against the sea at considerable expense. The orchards of Someiset are second only to those of Dovon in area. and importance, and eider is largely made; while Cheddar cheese has a national rejulation. Mann-Cheddar cheese has a national reputation. chemar electe has a national rejutation. Admitactures maintain considerable importance, particularly in textiles (chiefly woollens), potteries, paper-making, and gloving; and though the city lies mainly on the Glourestershipe side of the Aven, and is a county to itself, Somerset may fairly clane a share also in the commercial importance of fluctol (a.g.)

fairly clane a share also in the commercial importance of Bustel (q.v.).

The bone-caves of the Mondips have supplied oridence of the presence in Somoset of neolithe if not of paleolithic man; and there is abundant cridence of the occupation by strong and comparatively exvilied tribes prior to the Roman invasion in the remains of important hill for lesses (Hamdon, Castle Neroche, Dolbury, Macshmy, Worlebmy, Gadbury), while the megalithic cricles and other remains at Stanton Drow are among the most interesting in the kingdom. Immediately prior to the Roman invasion inder Chandrus the north of the county was inhabited by the Belgre. notel of the county was inhabited by the Belge, while the tenitory of the Dunnoun seems to have extended over the Deven border to the maishy and central district, which probably formed a strong natural frontier, though there is evulence that part of this area had been embanked against the sea in pre-Roman times. The Mondips must, however, have foliosed part of the carloss Roman conquest, nave fortice part of the carnest Remain conquest, as pigs of lead have been found there bearing the names of Claudins, Britannieus, and Vespasian. Someset became one of the chief seats of Roman civiliantion in Britain. Bath (q.v.), as the city of Aque Solis, was a centre of refinement and luxiny. The remains of the baths built by the Romans for

the reception of the famous mineral waters are among the most important relies of the Roman period in England. But the impress of the Roman period in England. But the impress of the Roman has been left in nearly every part of the county—in villas, toads, pottery kilns, interments, and ecoins; while Hehester, like Bath, was a Roman enty Tradition claims for Glastonbury (q v.) the honom of being the first seat of Christianity in Britain. Under the Saxons the district became known as the home of the Sumersatian, and took in research ways the angin of which is disputed. ts present name, the origin of which is disputed. Part first came under Savon sway in 058, but its inclusion in Wessex was not complete until 710, when Gerente was defeated by Inc., who made Taunton (q.v.) his cluef fortiess, and founded the cathedral of Wells (q.v.), which became the seat of the bishopric of the Someistras (since Bath and Wells) in 909. Somerset was the last home of Saxon freedom when Alfred took refuge at Athelncy, defended by trackless marshes It was at Wedmore that Africal made his trenty with Guthnum, though the claims of Edington to be the lithandane where he won his most memorable victory are doubtful. In the wars of the Roses Sometset was in the main Laucastrian; in the wars of the Commonwealth it was chiefly parlamentarian, and the stout defence of Taumton first world formant the warse of Admired Plakes. The made famous the name of Admiral Blake. The county was also the centre of Monnouth's operations; and it was chiefly Someiset-hite men who fell at Sedgemoor (1695) The county has two cities—Bath and Wells; parhamentary boroughs in Bath and Taputan; an important manufacturning port in Bridgwater; one of the finest watering places on the western coast in Western super Maio; mannfactuing towns in Freme, Ycovil, Shepton Mallet, and Wellington; and seven county parliamentary divisions.

See Collinson, Somerset, Pholp, Somerset, Rutter, Delineation of the N.W. Division of Somerset; Proceedings of Somersetship Archmological and Natural History Society; Johoult, W. Somerset; Pulman, Book of the Ace; Eyton, Somerset Domeraday, Hingo, Mediceval Namaeries of Somerset, W. A. J. Archibold, The Somerset Religious Houses (Camb 1892); Martin, Somerset, and numerons lustories cited at Bristol, Bath, Taunton, Wells, Glastonbury, and other towns

Somers' Islands. See BERMUDAS.

Somerville, a city of Massachusetts, a submb of Boston, 2 miles from the central station. It has many handsome residences, contains tube works, bleaching works, and large slanghter-houses, and manufactures also flour, leather, iton, oil, broks, &c. Pop. (1880) 24,933; (1800) 40,152.

Somerville, Mus Mary, a lady famed for her mastery of mathematics and physical science, was the daughter of Admial Sir Wilham Fanfax, and was been on 26th December 1780 at Jedbrigh in the manse of her mele and future father-in-law, Thomas Somerville, D.D. (1741-1830), the author of My own Life and Times. She was brought up at Burntisland and Edinlangh, amid somewhat narrow family circumstances. It was in an alge-lucie sum in a magazine of fashious that she first made acquaintance with the subject that most en-grossed her attention in after-life. In 1804 sha married a consul in London. He died in 1806, it was not till her icturn north as a widow that she was free to buy the books she wanted, and to study the subject that most interested her. In 1812 she married another consin, Dr William Somerville, inspector of the gray medical board, who entered warmly into all her ideas. They removed to London in 1816, where Mis Somervillo went much into society, and became known as possessed of scientific interests and gifts. In

1823 she was unrited by Lord Brongleam to try to popularise for the English public Laplace's great work, the Mécanique Celeste; and the Celestual Mechanism of the Heavens (1830) was received with the macrost admiration of the Laplace of the Meavens (1830). the greatest admiration. Mrs Somerville was the greatest admination. Mis Somerville was awarded a royal pension of £300 m 1835. Other works by her were The Connection of the Physical Sciences (1835), Physical Geography (1848), and Molecular and Microscopic Science (1866). Mis Somerville, who for many years resided in Italy, died at Naples, 29th November 1872. An autobiography, edited and supplemented by her daughter, was published in 1873. After her is named Somerville Hall, a college for women at Oxford (1879). Oxford (1879).

Somme, a niver of northern France, rises not far from St Quentin in the dept of Aisne, flows in a south-west, then north-west direction, and after a south-west, then north-west direction, and after a course of 160 miles falls into the English Channel not far from St Valey. It is navigable for vessels of 300 tons up to Abbeville (q.v.), and its upper comes is cannised—The department of Somme, in the north of France, formedly part of the province of Picardy, lonelies the English Channel on the muth-west. Area, 2378 sq. in The dept. is level, very fertale, and amongst the best cultivated districts of France. Much eider is made and poultry reared. The textile industries (wool, cotton, linen, home, silk summing, and the wearing of mixed reared. The textile industries (wool, cotton, turen, hemp, silk spinning, and the wearing of mixed study, cloth, velvet, empets) give the principal mechanical employments; but there are also large iron-foundries, lock, soap, candle, chemical, paper, and bect-root sugar factories, distilleries, and broweries, employing in all nearly 70,000 hands. There are the five arrondiscenents of Abbeville, Amiens, Donllens, Montduller, and Péronne; cluef tewn, Amiens. Pop. (1872) 537,015; (1891) 546,495.

Somnambulism (Lat. somnus, 'sleep,' ambulo, 'I walk') is a disorder of sleep. It is symptomatic of more or less activity in some of the psychical and motor areas of the luain, while the centres that preside over consciousness are slumbering soundly. There are different forms, as sleep-orning, sleep-talking (sommloony), and sleep-walking. These all involve sensori-motor acts. Sleep-walking is closely related to hysteria and

Sleep walking is closely related to hysteria and epileps, and it occasionally alternates with these and alined diseases. It occurs mostly in youth, affecting males and females in almost equal proportion; commonly, although not invuriably, it disappears when adult age is attained. It is mot with chiefly in persons of nervous temperament, and in those who have an inherited proclivity to mentale disease. The exciting causes embrace mental excitoment, overwork, fright, bodily fatigue, mental excitement, averwork, hight, bedtly latigue, hepatic and digostive disorders, worms, and an orenoaded bladder, and in females intering and ovarian troubles. Sleep walking is one of the nemoces of deep sleep. It occasionally presages graver maladies; generally these may be prevented by suitable treatment. It is important to recognise that it is a pathological state, and that no one who is in perfect health walks in his sleep. Sleep-walking is an acted dream, which generally supercores when sleep is deepest—often during the first deep sleep. The dicamer usually stages it so precisely that he is able to act it with adumnable exactness. In the list visitation the dream able exactness. In the lint visitation the dram may be simple, and merely impel the sleeper to rise from hed to walk round the room and then return to bed. Eventually the drames become more claborate, and may embrace many complex operations, in which the individual has to chide atticles of funitione, unlock doors, open windows, walk along dangerous roofs, or beside the edge of precipices—in short, perform feats he could not possibly excente in his waking moments.

Sleep walkers have achieved the most diverse explaits without awaking. They have swim across tivers, thrashed com, ridden on horselack, and even transacted their usual duly work. They are oblivious to danger, and intraminelled by fear; this, combined with an evaluation of muscular this, combined with an exaltation of muscular sense, enables them to effect them movements pierisely and quickly. Their fents, however, are sub-conscious, and not, as it is popularly supposed, appendicular. Their senses, which are not connected with the dicam, slumber; they do not see, hear, or smell, so thoy perform with their eyes shut as well as open, and they may be shaken, and may themselves cough and sneeze without being awakened. A certain degree of amesthesia appears to render them insensitive to pain. After the dream act is coded the deeper ictures to bed, to sleep until the usual home for rising, mul when he awakes he cither does not recolleet anything about his e-capade, or remembers it only as a dream. Most frequently he recollects it in a subsequent sleep-walk, just as some dreams Most frequently he recollects it are only remembered in recurring dreams. Sleepwalking leads the actor into situations which enlarger life, and annually many deaths are re-corded from fatalities so arising. If the sleep-walker be awakened at a critical moment, endness and precision are replaced by agrituding and fright, and morements become balting and chinney, and accident usually follows. Many tragedies have heen onacted in this state, and these are of great forensic interest. From every point of view sleep-walking is a source of much anxiety to the afflicted

A sleep-walker found in his wanderings ought not to be awakened, but led lack to bed as gently as possible. Aboupt awakening may give itse to slook, and may mark the easet of grave norvous disorders. Whilst it is always advisable to seek medical advice, it may be indicated that the general health should be attended to, so that it may be improved; and all exerting causes should be remedied or avoided, as, for example, all undue excitement and firtigue of mind and hody. The sleeping conditions require consideration; in some cases it is advisable that some one should sleep in the same toom. Occasionally, it is advantageous to awaken the sleeper at the end of the first hour of sleep, when it is deepest, to prevent it becoming too profound. Hymotism is sometimes called artificial sommanibulism. See the works and articles cited

at Sleep.

Sommath, an ancient town of Gujarat, in India, is situated on the south-west coast of the pennsula of Kathiawar, with a population of 6644, mostly Mohammedians. The town is defended by a strong first and by a trench cut in the solid lock. It contains many mins and memorials of Krishna, who died and was borned close by. Not far from the town stand the ruins of the celchiated Hindin temple of the ideal Sommath. Its great sauctity and the fame of its enormous wealth attracted the imagination and awarice of the sulfan Mahmud of Ghazin (1024). He took the temple after a desperate defence by its grandians, destroyed the sacred ideal, and carried off its stores of jewels, and (according to the tradition) the wonderful temple gates. It is, however, more than doubtful whether the 'gates of Sommath' which Loul Ellenborough brought back from Afghanistan in 1842, and purposed to have restored to Sommath after having carried them in solenin procession through great part of Nathem India, really are the gates of the ancient temple beside the Arabian Sea in Kathiawar. The gates that were brought from Afghanistan, and eventually placed in the arsenal of Agra, are made of cedar and richly carved, and measure 11 feet in height by 9 feet 6 meles in width.

Sonata, a musical composition usually of three or four movements, designed chiefly for a solo instrument. Before the 17th century the overwhelming tendency of musical development had been to increase by every possible device the vocal resources of the art, a cubmnating point being reached in the works of Palestrina and the school of madigal writers. Instrumental music had been represented for the most part by dimeo tunes which represented for the most part by dimeo tunes which had no great formal development, whilst the early attempts at open relied almost entirely on the vocal element for their effect. In fact, abstract music, independent of external impressions and deriving all its interest from intrinsic qualities, was up to this timo mixnown. Some very early sometas, published at Venico in 1624, consisted of a single movement; but the principle of a succession of emptasted movements, as in the case of the suitacontrasted movements, as in the case of the surte, was eventually established, all existing musical forms being pressed into service to seem outs fulfilment. Thus, the 'first movement' consisted of a kind of cauzona, imitated from a choral form kindled to the madligal; the declamatory recitative of the opera was the source of the 'second move ment;' and the remaining portions of the source were founded on dance-hythms. Its progress temled towards emancipation from originating in linences, whereas the anto adhered closely to dance forms To seems for each movement structural balance and diversity of material additional 'sub. jects' were introduced, and the several portions were divided into 'sections,' balanced and contrasted both as to include and key; whilst, as to time, the alternation of quick and slow movements became a recognised principle. Corolli and other writers of his school wrote sounter chiefly for the violin, the genius of Handel and Back heing also employed in the same field. The improvements effected in the construction of the harpsichord and clavichord at length obtained for them a due measure of attention from Domenico Semilatia and meamo of attention from Poinchico Scallatti and C. P. Emannel Bach, whose complete mastery of these instruments enabled them to write clavier-sonatus with the happiest effect. The subsequent efforts of Haydn and Mozart brought the form of the sonata to great perfection of elegance and symmetry, a result to which Clement and Dussek also contributed. But the acme of development was reached by Rechauser. reached by Beethoven, who infused into the somewhat mechanical forms of his medecessms the sprit of human emotion. Under him the different parts of initial emotion. Unler that the different parts of the sanata, instead of being mere adjacent sections, became items of one complete organic whole. The progression of his thoughts constituted a work of art, a poem in sound, in which, while the idea was paramount, the form was more or less verled, the perfection of the whole resulting from a true and just balance between the two Weber and Schubert continued to employ the old model, but with them its rules and restraints gradually gave way before the growing importance of the ulca. At a later period Schminain attempted a compromise by means of ingenious devices, and Binkins in two carly pranoforte-sonatas had worked along similar lines, while notable composers of the present day are still trying to extend the limits of sonata-form in conformity with modern temlencies. See the article by Dr C. Hubert H. Parry in Grove's Dictionary of Music.

Souderbund, a union of the Catholic cantons of Switzerland (η v.), which led to civil war in 1845.

Souderburg, See ALSEN,

Sondershausen, the chief town of the German principality of Schwarzburg Sondershunsen (q v), pleasantly situated on the Wipper, 34 miles by rail N of Effurt. It has a large castle. Pop. 6336.

Sondrio, an Italian town, capital of a prormee, on the Adda, 25 miles E. of Lake Come; pop. 3989.
Song, a short poem, adapted for singing, or set

to music. A song generally turns on some single thought or feeling simply expressed in a number of stanzas or strophes (see Lynic, Ballad, Poetry, and the articles on the great song-writers). The music to which it is allied should serve to add force and clearness to its meaning with or without the assistance of an instrumental accompaniment the assistance of an institutional accompanion. The vast stores of simple ballads, of which various mations in time became possessed, are known as 'folk-songs' (volk-stiedo), as being the institution ontcome of their popular tastes, feelings, and aspirations. In the modern 'art song' (knustlied) the cultivated instincts of the masician are brought to have more the internace of the note. The reason to bear upon the atterances of the poet. The range of this class of song is extremely wide, and includes examples resembling the folk-song in simplicity, as well as those of a more ambitious character, which for adequate interpretation often depend very largely on the accompaniment, the voice part sometimes consisting of little more than declaration of words whose meaning is further conveyed by instrumental devices. Between these two extremes every variety and combination of treatment is displayed, some and combination of treatment is displayed, some songs being strophic in form, the same melody serving for each starza, whilst others are 'composed throughout,' hoth includy and accompaniment changing in sympathy with the narrative and sentiments expressed by the words. The pinnacle of perfection in song-writing has been reached by of perfection in song-writing has been reached by German composors, and pre-connently by Schubert, Schumann, Brahms, and Loewe. Among celebrated English composers of song music may be named Henry Lawes, who very early excelled in the art of setting words with due regard for accent and omphasis; Henry Purcell, the greatest among English song-writers; with Carey, Arne, and Boyce. To these must be added Dibdin, funous for his Tom Bowling; Duvy, whose memory is kept green by his 'Bay of Biscay: 'John Braham, who wrote the Bowling; Day, whose memory is kept green by his 'Day of Biscay;' John Braham, who wrote the 'Death of Nelson;' and Charles Horn, composer of 'Cherry Ripe.' Sir Henry Bishop also enjoyed a lengthened popularity. The growth of national tasto in respect of soig has not kept pace with its advance in other branches of music, many excellent uniter belonging to the later, was to full tent. advance in other branches of music, many excellent writers belonging to the later part of the 19th century being as yet for the most part mappinedated, while publishers find a large sale for vapid compositions in the sa-called 'drawing-room' style Songs written for several vaices are known as partsongs, glees, madrigals, &c. See Carcit, Clee, Mannagal, Round, and the article 'Song' in Grave's Dictionary of Music. For the song of birds, see Burd, Vol. 11. p. 169; and for the Song of Songs, or Song of Solomon, see Cantricles.

Songhay, or Sonunal, a former kingdom of Africa, extended on both sides of the Niger below its great bend. In the 15th contary the enque extended from Lake Tsad almost to the Atlantic, but early in the 17th century it was eventhrown by the sultan of Morocco. The capital was Garo

Song-ka, the chief river of Tong-king (q.v.).
Somiblick, a hill 10,277 feet high amongst the
Salvining Mountains, on whose summit is a meteorological observatory, with a shelter limit in 1886 by
the Austrian and German Alpino Clubs.

Sonnet (Ital. sonetto, dim. of suono; Fr. sonnet). In poetic art the sonnet—a stanza mostly inside in movement, properly decasyllable or henderasyllable in metre, always in fonteen lines armiged properly according to some law that is recagnised at once as having universal acceptance—belongs entirely to the rhymod poetry of the modern would. Sonnets are divided into regular and irregular. All regular sonnets are divisible

into. (1) The sonnet of simple stanza in which the states follow each other in three quatrains of altermate thymes clinched at last by a couplet. This form is for obvious reasons called the Shakespearian sumet. (2) The sonnet of compound stanza divided generally, but not always, both as regards sense-bythm and metre thythm, into two parts—an octare consisting of eight lines (the first line of which thymes with the fourth, the fifth, and the eighth lines, the second line with the third, the sixth, and the seventh), and a seatet consisting of six lines running on two or else three thymes in an arrangement which, though free from prescription, must always act as a response by way of either obtained to the metrical hillow embedded in the octave. This form is for equally obtions reasons called Petrarchan Within the space at our command it is impossible even to glance at the history of the somether, save as it now and then discloses used in our remarks upon the general principles governing the sonnet's matter and its form.

Though pactic ait has many functions and many methods, the two following among its functions seem specially to concern us in treating of the sonnet. The function of giving spontaneous voice to the enotions and passions of the poet's son!; and the function of poetising didactic matter and hinging it into poetic int. With regard to the first of these functions, although the sounct is a good medium for expressing passion and emotion, it cannot be said to take precedence in this respect of other and less inherently monumental forms. The ode of Sappho, the bird like song of Catullus, and the free-moving rhymed lyrle of modern times are probably better adapted to give expression to simple passion at white heat—while on the other hand they are certainly better adapted to give voice to that less intense form of passion which can panse to deck itself with the flowers of a beautiful fancy—than is the sonnet—even the son net of simple stanza of Shakespears and Drayton. With regard, however, to the second of the abovementoned functions of the poet—that of poetising didactic matter—a function which of comise can only be exercised by passing the didactic matter through a blooatory as creative and as recreative as nature's own, the laboratory of a time paet's imagination, the pine lyric must of comise yield to the somet. Indeed, it is an open question whether since the Romantic revival the somet has not heen gradually taking precedence of most other farms as an embodiment of poetised didactics. And should this on inquiry he found to be the case, the importance of this form will he made manifest. For as the mind of man widens in mere knowledge and intelligence fresh pross material is being farmshell for the poetic laboratory every day. And the question, What is the poetic form best suited to embody and seeme this over-increasing and evervarying wealth?—a question which has to be answered by each literature, and indeed by each period of each literature, for itself—goes to the root of paetic criteism. Of comise, before didactic

Things of deep sense we may in prese infold, But they move more in loft; innuities told,

he meant by 'lofty numbers' those semi-poetic numbers' of the English couplet in which poetised

didacties were in his time embodied-as in the time of Sluckespence such poetized secretions of the mere intellectus cogitabundus were put into the muths of diametric characters after the approved old fashion of the classical diametrists

Since the Romantic levival, however, poetic art has nullergone an entire change. Acted diama cannot now receive poetised didacties, which would in these days slacked the movement and disturb the illusion required, while as to the kind of engram-in solution of balf-poetised quintessential plose which is embodied in the 18th-century couplet the criticism of the Romantic revival is complet the entiters of the Romantic revival is apt to consider this not so much as poetry as an intermediate form—and an extremely rich and precious one—between poetry and prose Epigrammatic matter must, to exist at all, be knowing, and as knowingness and romanticism are mutually destructive, it is evident that some form other than the complet, which is so associated with epigram, must in our time be used for the precising of didactic matter of the unwouldly and lefty kind.

And the somet of octave and sestet is a form of didactic matter of the unwouldly and lofty kind. And the sonnet of octave and sestet is a form less epigrammatic than any other—a form moreover which can never, as certain other stanzage forms can do, embody mere quintessential mose without proclaiming its poverty, but must always be poetic in its very textine—a form indeed which will not bear one line that is not either in essence or in method poetic or else 'thetorical' in Dante's sense when he defined poetry to be 'a rhetorical composition set to muste'. So absolutely poetic a form is this that if it should happen that the diction will not on account of the subject bear elevation, it has to he at once pactised by one of those skilful disturbances of the mose order of the words of which Wordsworth was so great a master. words of which Wordsworth was so great a master.
The fact of the word sounct heing connected

The fact of the word somet heing connected with suonars, to play upon an instrument, shows that a knowledge of music, though perhaps not essential, is of great value to a sonnet-writer. Indeed, owing to the consumantal character of our language a knowledge of music is really of more unportance to the English than to the Italian sonnet-writer. Although the 'slugging words' essential to a good song for music need not perhaps be greatly sought in the sounct (save in the special somewhat me form mentioned finther on), still vowel composition and that attention to stillants which Pindar is constantly showing in his odes—that attention which Dionysius of Halicar-nassus extolled—and also the softening of consonantal feet by liquids are extremely important in the sonnet even although it is no longer written to the sonnet even although it is no longer written to be set to music. After much practice in the art of rhymed practry—when every feasible rhyme leaps into the brain of the poet the moment that a line ending has suggested itself to his mind—this attention to structural demands becomes in structive, and is exceered in that half means comes and rapid evolution of the mental processes which the writty conversationist shows in repartee, and which the pranist exhibits when touching the key hourd—supposing of course that the prefix a born thymer. It is, however, a curious and interesting fact that ever since the time of Preis Plewman (when alliterative measures gave way to thymed measures) alliterative measures gave way to thymed measures) English poets have been clearly divisible rate two classes—those to whom thyme is an aid and those to whom thy me is note or less a check. Am still more curious and interesting is it, that while three the greatest poets, Shuke-penie, Mailowe, and Milton, belong to the one class, Coleridge (who by endowment perhaps stands next to them) belongs to the other. This is why some of the strongest English poets have not been successful in the For some reason or another the rhythmic ampulse

nuthin them has not been stimulated but crippled and tortured by the spin of rhyme.

With regard to prescription in the number of the

lines and the arrangement of the illymes of the sonnet, metrical art offers the reader two opposite kinds of pleasure; the pleasure derived from a the rispetto, the stornello, &c., and the pleasure derived from a sense of freedom, as in the sounce, the hallade, the rispetto, the stornello, &c., and the pleasure derived from a sense of freedom from prescribed form as afforded by those pure lyrics, in which the form is, or at least should be, governed by the enotion. Now every poetical composition should show at once which of these kinds of pleasure is being offered to the reader and should also satisfy the expectation raised, for he will experience a sense of disappointment on being proflered one kind of poetic pleasure when he has been led, by the stanzaic arrangement or otherwise, to expect another. Nevertheless a certain few of our great sonnets are irregular, for a great poet can do

withing With reference to regular sonnets it is selfevident, as regards the somet of compound stanza, that there are four different forms into which may fall a metrical structure consisting of an octave of a prescriptive arrangement of thymes and a sestet consisting of another set of rhymes that are free in arrangement from prescription, And some years ago the present writer exemplified these in 'four somets on the somet,' one only of which, under the name of 'The Sonnet's Voice,' originally printed in the Athenaum, was widely enculated in somet-anthologies. These varieties of the approximation of the source of extraor and costs and (1) The or the sonnet of octave and sestet are: (1) The sonnet in which the stronger portion both in thy thin and in substance is embodied in the sestet. (2) The sonnet in which the stronger portion both in thythm and in substance is embodied in the octave. (3) The sonnet in which the sestet is not separated. of the sonnet of octave and sestet are: (1) The ated from the octave, but seems to be merely a portion of the octave's movement rising to a close more or less chimacteric. (4) The sonnet in which the cestet seems to be added to the octave's movewent, added after its apparent termination in a kind of tailpiece, answering to what in music we call the coda,

With regard to the second of these varieties the one exemplified in 'The Sonnet's Voice'— perhaps the ideal form has the octave in double rhymes and the sestet in single rhymes. But it has to be remembered by the poet that between the effect of Italian thymes and the effect tween the effect of Italian thymes and the effect of English double thymes there is a great difference. Save in the limits of a somet-writer of great practice in the art of vowel composition, in the art of using singing words, and in the art of softening our consonantal language, by the proper use of liquids and subtle and concealed alliterations, the English rhyme-beat in the doublethyme octave of this variety is apt to become too heavy for the sunderhyme allyme-beat in the beavy for the single-flying flying-beat in the sestet. By attention to these requirements, however, the flying-beat may be so lightened that this variety may become the most brilliant of all.

With regard to the sound of simple stanza, it has two special glones it was the form adopted by Shakespears, and in it is written Drayton's famous love-somet. Hartley Coleridge wrote some fine somets in this form; so did Keats but on the whole it has been neglocted in recent tunes. A renewed attention has, however, been lately given America owing to Di Gardon Hake's book of nature poems, The New Day, where the Shakespearan form of somet is used. Here, by a free use of double thymes the poet gives a lyrical movement to big region of something the poet gives a lyrical movement. to his verse, which, though an occasional feature of Shakespeare's sonnets, is not a characteristic one.

Sommiáni, a miscrable town and port of 4000 ininglificate on the coast of Beluchistan, 52 miles NW. of Kanachee.

Sonora, a frontier state in the north west of Mexico, on the Colf of California. It is the second largest in the republic. Area, 77,526 sq m; pop (1888) 105,391. The coast is list and sandy, the interior filled with wooded mountains and fet tile valleys. Malana is mostly confined to one part of the coast. Here the chinate is hot, but in the mountains there is fost for live months in the coar. The chief rivers are the Sonora, Yaou, and year. The chief rivers are the Sonora, Yaqur, and Mayo The principal wealth of the state is in its The principal wealth of the state is in its ninerals, especially gold, silver, mercury, and iron Agriculture, wine-growing, and cuttle-rearing are also successful, and cottons, lints, shoes, and soan are manufactured. Capital, Hermosillo; soap are manufactured. cluef port, Guaymas

Sonsonate, a town of Salvador, on the Rio Grande, 15 miles by rail N. of Acaintla 1t was founded by Alvarado in 1524. Pop. 8000.

Sontag, Henritta, Countess Rossi, a German singer, was born at Coblenz on 3d January 1806, and was educated by her parents to their own profession of the stage. She learned singing at Pragne, and made her debut there when only lifteen. After a brilliant operatic career at Vienna, Berlin, and Paris, she married Conat Rossi in 1828, and chartly of the stage. Connelled and shortly after words left the stage. Compelled by penuminy difficulties to reappear in 1849, she met with renewed success both in Europe and America, but died in Maxica on 17th June 1854.

Southals, See Santals.

Sochoo, on Suchaus, previous to the Tapping rebellion one of the largest citles in China, is situated on the Inperial Canal, 50 miles WNW. of Shaughai, in the province of Kiang-su. It stands on numerous islands separated by canals, and on this account has been compared to Venice The city walls have a circuit of 10 miles. Socchoo has for generations been a noted centre of the silk manufacture and of the numerous of clean Chinese manufacture and of the punting of chem Chinese classics. It was captured by the Tapings, but recovered by 'Chinese' Gordon in 1863, on which occasion the city with its many landsome buildings was almost wholly destroyed. Pop. 500,000.

Sooloo Islands. See Sulu Islands

Soot. The soot both of wood and of coal is serriceable as Manure (q v.) on account of the sulphate of ammonia it contains, especially for young cereals, for grasses, and for carrots. See Smoke.

Sophia, See Sovia.

Sophia, Electress of Hauover, born on 13th October 1630, was the yonagest of the timteen children of Elizabeth (q.v.), queen of Bahema in 1658 she nearried Einest Angustus, Duko of Branswick-Lameling, and afterwards Electro of Hauorer, and by him she was the mother of George I. She died 8th June 1714 See her Memons (Eng. trans. by H. Forester, 1888) For Sophia Dotother, the wife of George I., see Konigsmark.

Sophia, Sr (Greek Hagia Sophia, 'Holy Wisdom'—i.e the eternal wisdom of God or the Logos, and not a human saint), to whom Greek churches were often dedicated; especially the great church of Constantinople (q.v.), orected by Justiman in 538-568 a.D. Its dimensions and a sectional plan are given at BYZANTIXE ARCHIPECTURE. TECTURE.

Sophists. The Greek word sophists (from sophos = 'skilled,' 'wise') meant originally any one of acknowledged or professed skill; thus, the term was applied to the seven sages (whether philosophers, like Thules, or statesmen, like Solon),

poets, musicians, &c In the 5th and 4th centuries ne it came to be applied specially to those who made a profession of teaching all or now of the linguer branches of learning. The great those who made a profession of teaching all of nay of the higher branches of learning. The great intellectual awakening of Athens after the Persian war, and the growth of denocracy in Sicily and elsewhore, as well as at Athens, which gare skill in public speaking a new importance, led to the demand for an education which should go beyond the old training in 'gymnestic' and 'misic' (re reading, writing, singing, and reciting from the poets). To meet this demand there grove a class of professional teachers, wandering scholars, who undertook to provide what we should call 'higher education.' This new movement presents certain resemblances to the rise of the mixeristics in the resemblances to the use of the universities in the 13th century, to the popularising of learning and 13th century, to the popularising of learning and science in the 18th and 19th centuries, to the 'University Extension' movement of to day. Some of these 'Sophists' were move specially teachers of rhotoric—i c they gave particular attention to the form of public speaking, and as such that were the beginners of these properties. or they are the beginners of theck prose style Originally attata expression takes the form of verse. The poet is the 'maker, the artist in language; prose is simply 'ordinary speech,' But from the time of the rectorleans, such as Gorgan and the time of the rectorleans, such as Gorgan. (q.v.) of Leontini, mose also becomes an act. The first effect of the deliberate pursuit of artistic form nu prose was to produce a pedantic and artificial style. (We can trace the evil influence of Gorgins in the 'speeches' in Threydides.) But this attention to language was the preparatory training for the simple beauty of the best Attle prose. Other Sophists gave more attention to the matter of public speech—the questions of right and wrong which come before law-courts and political assemblies—and in this way they were the beginners assemblies—and in this way they were the beginners of moral and political philosophy. The earlier Greek philosophers, with the partial exception of the Pythagoreans, had hadly treated of human matters: they had been ontologists and cosmologists. Protagoras (q v.) of Abdera and Prodices of Ceos may be taken as famous and favourable examples of the professors of 'virtue' It must be remembered that the teacher of cominct and the moral utilosopher were not distinguished area by remembered that the teacher of conflict and the moral philosopher were not distinguished eren by Plato and Aristotle. Other Sophists, like Hippins of Elis, professed to teach universal knowledge—what we call 'general culture.' Others again, like Euthydenius and Dionysiadorus (who appear in Plato's dialogue named after the first of them), devoted themselves specially to the aut of disputations will the result of the courter tion, and thus inepared the way for the science of

logic,
The ambitious youth of Athens tlocked to a
fashioushlo Sophyst from intellectual interest in the new learning and in order to acquite an education which would fit them to obtain success in the lawcourts and in the popular assembly, or to acquit themselves with distinction in a discussion on any subject whatever. The various Sophists naturally differed much from each other in ability, in charactor, and in the degree of seriousness with which they regarded their function as tenchers; and some may very well have deserved the cousmo expressed in Aristotle's definition of the Sophist as 'a man who makes money by sham wisdom' (in Soph, Rlench, i). In the eyes of old-fashioned persons the whole class was regarded with suspicion: the skill of the elever erater of the special to have something immoral about it, hecause it might onable the worse cause to appear the botter And the discuss the nature of right and wrong, or to theories about the foundations of society, was then, as in other ages, regarded as dangerous. In the over of such persons Sociates and Plate were 'Sophists' just us much as the rest, although Socrates and Plato, conscious of their own intellectual honesty and carnestness, and not teaching for 'pay,' disowned the title. When the various branches of the new learning came to be differentiated, we find the thetoricum Isocrates (q.v.), to whom the term would certainly be applied by the average Athenian and by Plato, applying the term to Plato, but not to himself. Again, whereas Plato applies it to Protagoras, Gorgaas, Hippias, &c., we find that Aristotle in a passage (Eth. Nic. 1) where he speaks disputagingly of the Sophists contrasts Protagoras with them. The word had come to acquire an evil connotation, such as survives in our use of the term 'sophistry.' But it is quite a delusion, as was cancleavely shown by Grote (History of Growe, pt. ii. chap. 67), to suppose that the Sophists were a sect of philosophies, with permeions principles, who systematically indemined the morality of the Holleme world. They were not a sect, but a profession: and on the whole they were neither better noi worse than their age. Like the journalist or interacter of our own time, they succeeded by supplying what the public wanted. The Platonic Sociates, their adversary, himself says, 'Our youth are completed, not by the individual Sophists, but by the public, which is the great Sophists, against whose influence any private teacher wages an uniqual contest' (Republic, vi. 192).

There is no common 'Sophistic' doctrine, Different Sophists were influenced by different schools of philosophy. They were the popularisors of by Heraclitus (q.v.), whose doctrine of inniversal flux gives a basis for Protagoras' assertion of the measure of all things;' nothing is time but the sensation of the moment). The allegel influence of his fellow townsman, Democritus (q.v.), seems less likely; for Democritus was about twenty years younger. Still the Atomist resolution of all things.

There is no common 'Sophistic' doctaine, Different Sophists were influenced by different schools of philosophy. They were the popularises of older doctaines. Thus, Protagonas was unfluenced by Heraclitus (q.v.), whose doctaine of universal flux gives a basis for Protagonas' assertion of the absolitte relativity of knowledge ('man is the measure of all things;' nothing is time but the sensation of the moment). The alleged influence of his fellow townsman, Democritus (q.v.), seems less likely; for Democritus was about twenty years younger. Still the Atomist resolution of all things into nore arrangements of the only real existences (the atoms and the void) very likely helped to supply a basis for the distriction between 'convention' and 'nature,' which was much used by some Sophists and became a commonplace of the period. Gorgias is said to have been a disciple of Empedocles (q.v.). His paradoxical treatise on 'Nature of the non-existent' is clearly a sceptical working out of the Eleatic principle of the inneality of the manifold. We have no sufficient knowledge to justify the attempts made by some German scholars to classify the Sophists according to different philosophical schools, and it is, moreover, unlikely that papalie philosophical schools, and it is, moreover, unlikely that papalie philosophical schools, and it is, moreover, unlikely that papalie philosophics should after Sophists according the 'hater Sophists according the 'hater Sophists,' (such as Polus of Agrigentum, a pupil of Gorgias, Thusymachus of Chalcadon, Enthydenous, &c.) to represent a distinct degeneracy in the class. This, however, seens doubtful, except in the senso that, as time went un, 'rictoricians' and 'philosophica' came to be more clearly differentiated from among the mass of the profession; and the name Sophist degenerated as we have seen. Professor Sidgwick has argued that the 'Eristic' or disputations Sophists are really a degenerate offshoot of the Socratic school; but against this hypothesis there are many objections.

While Grote is perfectly correct in holding that the Sophists are not a seet and have no common doctrine, he errs in ignoring the fact that they represent a common tendency, the new spirit of the

The awakening of reflection on political and age The awakening of reliection on political and social institutions, on morals and religion, and the wider diffusion of enlightenment produced in Hellas the same spirit of 'freethinking,' individual ism, and sceptical criticism which we find among the 'Humanists' of the Remissance, and still more among the English 'Densis' and French 'Encyclopedists' of the 18th century. Of this intellectual morement the Sophists were at once the outcome and the leaders. 'The differences Encyclopedasts' of the 18th century. Of this intellectual morement the Sophists were at once the outcome and the leaders. The differences between the Sophists might be paralleled by the differences between Voltaire, Diderot, Roussean, &c., and yet all these writers share a common tendency. The very opinions maintained by certain Sophists reappear in more fully developed forms among English and French writers of the 17th and 18th centuries. Thus, Thrasymachus, in Plato's Republic, bases right simply on the command of the stronger, by which he menns the sovereign power in the state—the theory of Holbes, developed afterwards in its legal aspects by Bentham and Austin. From the second book of Plato's Republic it appears that the Social Contract theory had already been propounded, almost certainly by some Sophist. Anstoble (Politics, mi. 9) quotes Lycophron the Sophist as holding that government was only concerned with the protection of individual rights. Alcidamas, the thetotician, maintained that 'God made all men free; Nature has made none a slave'. This and similar sentiments, which we may call 'Sophistic,' in the sense that they belong to the new Rationalism, are to be found frequently expressed in the extant plays and fragments of Europides. Even Herudoins, though his style is unaffected by the rhotorical schools, has also imbibed a certain tolerant scepticism, which uppens in his treatment of the diversity of customs and rengious behefs, and the debate about the best form of government (lii. 80-82), which he indicates the content of government (lii. 80-82), which he indicates the content of government (lii. 80-82), which he indicates the content of the diversity of customs and rengious behefs, and the debate about the best form of government (lii. 80-82), which he indicates the content of the diversity of customs and rengious behefs, and the debate about the best form of government (lii. 80-82), which he indicates the content of the diversity of customs and rengious behefs. nppens in his treatment of the diversity of customs and religious behafs, and the debate about the best form of government (hi. 80-82), which he ministeneally puts into the month of Persians, is probably due to a 'Sophistic' source, and may indeed be called the earliest paces of Greek political philosophy that hus come down to us. Much of the teaching of the Sophists was undoubtedly destructive of the old fabile of Greek belief and of Greek society, which rested on the manow basis of an exclusive eitizeneasts with a substinctine of slavery. The modern easte with a substructure of slavery. The modern student will not necessarily think the worse of the Sophists on that account; though the majority of them were probably by no means conscious of the significance of the critical weapons they hamilted, By taking problems in almost overy department of thought, for which they could find no satisfactory naswers, they prepared the way for the great period of Athenian philosophy (see SOCRATES). In later times the term 'Sophist' came into reputation ngain; and some of the Greek professors of the totte under the Roman empre were described as Sophists on their tombs

Besides the Instories of Greek philosophy referred to under Plano, and Grote's chapter mentioned above, may be named two articles by Professor Henry Sidgwick, defending Grote's view, in the Journal of Philosophers (2 vols. rv and v. In A. W. Benn's Greek Philosophers (2 vols. Lond 1883) chap in deals with the Sophists, and is entitled 'The Greek Humanists' The significance of the Sophists in the dayologment of Greek thought was first put in a true light by Hegel in his History of Philosophy.

Sophocles, the Athenian tragic poet, was born in 496 n.c., and died in 405 at the age of ninety-one. His father's name was Sophillus, and his natire district was Colonus, a submilian quarter on the banks of the Cephissus, much frequented by the knights and wealthy citizens of Athens. He partook in full measure of the highest education of his time, and was especially distinguished in muste, which he learned from Lamprocles. At sixteen he was chosen to lead the chorus of youths who

celebrated the naval victory of Salamis (480). the age of twenty-eight he came to the front by entering into competition with Eschylus, his elder by thirty years, whoso pre-eminence as a tragic poet had long been undisputed. The judges on this occasion, according to an off repeated tradi-tion, were Cimon and his fellow-generals, just returned from Seyros. The younger poet was preforred; and his triumph had a decisive infin-ence on the future of the tragic art. For not only are the matrice works of Sophoeles and those of Euripides, his younger hother in poetry, the fulfil-ment of the promise then given, but the Orestean trilogy of Eschylus, in which Creek tragely attained its highest limit, was brought out ten years after this, and bears innuistakable proofs of the nupression which the art of Sophoeles had entering into competition with Asolylus, lus elder the unpression which the art of Sophocles had made upon his elder and greater rival. Sophucles never forsonk Athens as both Eschylus and Enripides did, but he was repeatedly employed on embassics to other Grecian states, and in the Samian war of 440 ho was appainted general in a joint command with Perioles. This choice is said joint command with Pericles. This choice is said to have been due to the success of the Antiques, one of the carlest of the poet's seven extant plays, as the Edipus Coloneus and Philoctetes are certainly the latest. The prohable order is Ajax, Antiques, Electra, Edipus Tyramius, Trachnice, Edipus Coloneus, Philoctetes. Less than a tithe of the work of Sophoeles remains to us; but of the seven plays each one has superlative excellences, and stands prominently forth amongst the master-works of the luman spirit. The characteristics of Souhooles are a dramatic structure all toristics of Souhoeles are a dramatic structure all but faultless, the combination of wonderful subtlety with intense fire, and of a noble ideal with truth and naturalness. His subjects were necessarily drawn from Hellenle logend. His motives in solecting them were mainly artistic, but to some extent also religious or patriatic. In his treatment of them he never loses sight of the main principles of tragio art. His mothod truts largely on pathetic contrasts (1) of situation, (2) of character (1). The change of fortune which forms the crisis of each play is often rendered more impressive through the profound meanscionsness, at the beginning of the action, of the persons who are to be allected by it. The case of (Edipus is the capital illustration of this remark; but it applies also to Creen in the Antagone, to Electra, Donanira, Philoceters, and to the choins in the Anax and Edipus Coloneus. Sometimes the chief agent, Antigone for example, is fully conscious of the teristics of Sophoeles are a dramatic structure all

Antigone for example, is fully conscious of the teal position of things, but in every ease appear-

ance and reality are strongly opposed.

(2) The persons in Sophocles are most skilfully adapted to the main situation and action of each play. The addition of a third actor to the two that had formerly sufficed enabled the pnot not only to contrast opposed matures, such as Antigone and Creon, but to introduce finer shades of difference, as between Antigone and Jamene, or Agamemnon and Odyssons. Perhaps the most notable ustance of such delicate portraiture occurs in the Philocetes, where Neoptaleums, the ingenious youth, is contrasted equally with the politic Odyssons and with the hero of the play, in whim a generous nature has been embitted by illtreatment and solitude.

The Ajax may be described as the tragedy of wounded bonom. Ajax and Odyssens had recuvered the dead body of Achilles, whose armour, the minanders work of Henhastus, was then awarded not to Ajax, the most valuant of the anxiving Greeks, but to Odyssens, the wisest, Half-maddened by repulse, Ajax would have assasmated the generals; but, to defend Odyssens, Athona made the Tolamonian warrior wholly mad,

and turned his violence against the flocks and herds belonging to the army. On awaking from heids belonging to the army. On awaking from his delution, finding his honour lost, he resolves im death. Agamemnon would have refused him burial; but Teneer vindicates him, and Odysseus, with becoming magnanmuty, ends the strife. Tecenessa, the captive bride, who in her helplessness delies the Argives and protects the hero's child, is one of those female characters which Sembolar matrices which

Solhoeles portrays with so much skill.

In the Antique the claims of piety and natural affection are seemingly overborne by the exaggerated assertion of state authority in the person of the ruler, but in the end it is the ruler who succembs. The rigin martyr is vindicated.

In the Electra, in place of the hery Theban maiden, the portray represents the faithful endurance of the Argive nuncess, who in the Oresten of

Aschylas had played a subudinate part, but here uses to the height of female heronsm.

The Edipus Tyranus was regarded by Aristotle as the chef Towns of transle and nowhere the

The Edipus Tyrannus was regarded by Aristotle as the chef d'anure of tragedy, and nowhere elso is there to be found an equal combination of constructive ingenity with tragic power. The hero is represented as the most loyal and affectionate, but also the most passionate, and, partly for that reasen, the most infortunate of men. Doomed to misery in his very birth, he appears to lunself and others at the opening of the play to be at the height of prosperity. A stranger, he has carned the affection of Thebes, and lightly he undertakes the quest imposed by the god. In the sequel he discovers that he is the forbidden child of the king—whom he has slam—and of the queen—whom he —whom he has slam—and of the queen—whom he has slam—and of the queen—whom he has married! The peignancy and pathotic into est which Sophocles extincts from this unmatural story is a triumph of pootic skill. In the construction of the peigram of the employment of the Thebau slave, who had been charged with the exposure of the child, and had also witnessed the death of Lams, in correctly activated the construction of the child.

child, and had also witnessed the death of Laus, is especially noteworthy.

The subject of the Trachinia is the death of Horacles, but the latal act of Denaura in sending the pelsoned rohe (which she believes to be a charm for recovering the affection of her loid) furns the central motive. She is one of the most charming of pootic eleations, 'the rival of Imagen in purity, of Kathanine of Aragon in her great patience, and of both in wifely spirit'

There was an interval probably of at least ten years between the Edipus Tyrannus and the composition of the Edipus at Colonis, which indeed is said to have been exhibited for the list time only

position of the Edipus at Colonus, which indeed is said to have been exhibited for the first time only after the death of the poot. Meanwhile the genus of Sophocles had mellowed, and the spirit of the age had undergone some change. What in Embrides becomes a soil of moral cashistry appears in Sophocles at this period as a serenely contemplative mood immersed in othical reflection. He has adoined the legond of his birthplace with undying beauty. But the moral dignity of the Colonus is different in kind from the tragic fire of the Torganus. tho *Tyrannus.*

The Philocletes was produced in 409. marvellous work for one in his eighty seventh year to have composed. The characters are powerfully to have composed. The characters are powerfully distinguished, and their mutual interaction is a new thing in diamatic poetry. Philoetetes, like the Edoneus, is rejected by man, but accepted by the gods. Ill isage and solitary musing have lixed in him the resolution never to return. The pulsey of Odyssens and the affectionate pleading of Neoptolemus are alike in vain, matif the hard knot is loosed by the apparition of Heracles (in Emipidean style), who had been the hear's master and patron in the world of men. The interest of the action, which would else be statimary for so long, is sustained by the conflict in the soul of Neoptoleums, in whom ambitum and public duty are stringgling with pity for Philoctetes, and with the love at truth which the young chief inherits from his father Achilles. The victory of his better nature forms the culimbuting point in

the action of the play.

Of other subjects known to have been treated by Sopholes those most suggestive of tagic interest are Alemean, Atreas, Danae, Hermione, Thanrytas, Thyestes in Sievin, Iplagenia, Clytemiestra, Ciensa, Latocoon, Melenger, Niohe, Enomais, Pelens, Telephus, Terens, Troitis, Plædia, Phineus. The remaining fragments of these and other plays are on the whole disappointing Sophoeles even less than other poets can be fairly

represented by isolated passages.
Analyst much variety, the diamatic work of Sopho cles presents some constant features Each play has a preliminary scene in which the main situation is set forth. This is followed by the entiance of the choins, consisting of persons who stand in some well-considered relation to the chief agent. Then fresh complications supervene, and the action rises in steady change to the turning-point. The reverse of fortune is generally automiced by a messenger, of fortune is generally announced by a messenger, after whose speech the commos or interchange of lamentation between the stage and orchestra naturally comes in Between the scenes choice odes or stashant are interposed. But the lyric numbers me not confined to these At smitable moments the chorus, and sametimes the actors themselves, break out into song, which an the part of the chorus is sometimes accompanied with dancing of a more or less antimated description. This change that is a the characteristic of the chorus of the chorus of the chorus is sometimes accompanied with dancing of a more or less antimated description. ing of a more of less animated description. This takes effect particularly in the hyporchema, or dimeng-ode, which Sophaeles is fond of employing at some conjuncture where the demantis personal have been deceived for the moment into a false and short-lived joy. Thus relieves the monotony of gloom while ultimately rather heightening trugic effect, by emphasising the contrast above noticed between appearance and reality.

Sophocles has not impressed the world with superhuman grandem, as Æschylus has done. Nor has he charmed mankind by the witchery of style in particular scenes and descriptive passages, as appears to have been the case with Empides—that to some of the greatest critics-e.g Lessing-his uncits as a framatic artist have appeared to be supreme. The purely burnan note in tragely is dominant for the first time in him. Matthew Arnold in an early somet described him well:

Lh- 529 My special thanks, whose aven-bylanced soul, From first youth tested up to extreme ohl age, Business could not make dull, nor passion wift, Who saw life steady and saw it whole, The mellow glory of the Athe stage, Surger of sweet Colombs and its cluld

If not quite holding the first rank with Homer, Eschylus, Dante, and Shakespeure, Sophocles is at least one of the immortals.

at least one of the immortals.

The cditio mitaces was punted at Venice in 1502. In the long list of editors of the whole or part of the seven the long list of editors of the whole or part of the seven the most important names are Brunck, Gottfried Herrmann, Wonder, Dindorf, Schneidewin, Itanek, Bergk, Loheck (Apar), Bockh, Meineke, Eliusley, Buttmann, Linwood, Kennedy, Wolft, O Jahn. The chief modern English annotated chitons are those of F. H. M. Blaydes and F. A. Paley (2 vols. 1859–80), Prof. Lewis Campholl (2 vols. 1873–81), and Prof. Jebb (Cambridge Press, vols. 1–v., 1884–92)—a masterly edition, in which Sophocles is the atest with admirable thoroughness and clearness. Of English translations may be named those of Franckin, Patter, Dean Plumphe, Sir G. Young, R. Whitelaw (1883), and Prof. Lewis Camphell (complete, 1883) in verse, and those given in Prof. Jebb's edition, in almarable prose. There is an excellent Lexicon Sophocleum by F. Ellendt (2d ed by H. Genthe, Berlin, 1867–72), supplemented by an Index Commentationum' (1874). See

Home, Studien zu Sophocles (1880), Patin, Lindes sui les Trappages Grees (vol. n., new ed. 1877), Prof. Lewis Campbell, Sophocles in Green's 'Classical Writers' (1879), and A Gaide to Greek Trapoly (1891), also Schlegel's Lectures, and Bishop Thirdwall's Remains for a famous essay on the Irony of Sophocles

Soprano (Ital), the highest species of voice. Its average range extends from C below the trible stave to A above it; but the greatest variety in compass and quality is found. The highest comcompass and quality is found. The ingress compass on record is that of Agujan, which on the testimony of Mozart reached to C in altessimo (three octaves). Music for this voice is now written with the G or treble clef; but in German full scores the old soprano clef, C on the first line, is still used. The mezzo-soprano has a somewhat lower range, usually from A heneath the treble stave to F on the fifth line. See Voice

Sora, a city of Italy, on the Ganghano, 55 miles E, by S, of Rome. Pop 5411

Sorata, a volcume peak of the Bolivian Andes, to the east of Lake Titienen, using to 21,470 feet nhove the sea.

Soran, a town of Pinssia, 60 miles by fail SSE, of Frankin t-on-the-Oder, has bluce castles (one dating from 1207), some good churches, and manufactures of cloth, linen, eights, &c. Pop. 13,665,

Sorb. See SERVICE.

Sorbonne, the emliest, as it was by far the most tamons, of all the colleges of the medieval university of Parls. The system of colleges, of which the Sorbonne was the first colleges, of which the Sorbonne was the first example, dates only from the later part of the 13th century, more than a hundred years after the beginnings of the nurversity itself. The system sprang out of the necessity for the adequate accommodation of the vast numbers of students who flocked to Paris from all the countries of Europe. Previous to the erection of colleges the students had mainly to content themselves with such hadring as they could find, and selves with such lodging as they could find, and experience had shown that they had suffered both in their purse and their minals from this system.

It was the humpy inspiration of Robert of Sorbon, in the discess of Rheims, to conceive and carry out in the dioces of thems, to conceive and carry out the idea of combining a place of residence and a place of study. With the consent of St Louis, to whom he acted as chaplain, Robert founded the college of the Sorbonne in 1253, though it was not formally opened till 1256. By a bull of Clement IV (1268) the new institution received the indispensable sanction of the pape as the head of all the mediawal universities. At the head of the college was the progress who was closen by the college was the provisor, who was chosen by the whole university, though its business was mainly in the hunds of the prior, elected every year from the members of the college itself. The members were divided into two classes, Hospites and Socie. The Hospites received the full benefit of the educational provisions of the college, but they had no part in its administration. On the attainment of the doctorate in theology at the age attainment of the doctorate in theology at one age of thirty-five their resultance cannot to an end. The Socii, who were restricted to the number of thirty-six, but the ontire management of the college in their hands, and all, whatever their age or accidents rank, were on a feeting of absolute equality. The life of the college was according to equality. The life of the college was according to the strictest monastic rule, and its immates with proud humility styled themselves 'the poor inastors of the Sorbonne.

The Sarhome was exclusively devoted to the study of theology, and no student could enter it till be had taken the diploma of Bachelor of Arts, and had sustained a thesis, known as the Sorbonica of Robertina, before all the members of the college. The discipline through which he had then to pass

was the severest in all the Paris colleges above all by the system of disputation that his progress was stimulated and his proficency tested. By its rigorous methods of conducting these disputations the Sorhoune gamed the reputation of being the first theological school in Europe; and the opinion of department of destricts. its opinion on disputed points of doctains was aniversally accepted as the weightiest that could be obtained. In affiliation with his larger college Repert of Sorbon in 1271 also founded a smaller college-that of Culvi, or the Little Sorbannewhere students were prepared in subjects me-himmary to their study of theology. It was the distinctive feature of the Sorbonne, however, and one which greatly helped to win for it its predominance in the university, that its members were drawn from every country in Europe, and not cen

fined to a particular 'nation.'
The history of the Sorbonne is a signal instance of a gent institution admirably falfilling its original intention, but incapable of making a new departme when such a departure was necessary. for its continued vitality and efficiency close of the 15th century, when the scholastic theology was fast losing its hold on all the best minds, the Sorhome filled a place of the first puportunes in the intellectual life of Enippe. Throughout the middle ages the theological faculty of Paris was the main support on which the highest of Paris was the main support on which the ingless teaching had rested, claiming for itself the right, denied to the pope himself, of sovereign decree on the truth or falsity of all religious doctrine. But the Sorbonne virtually constituted the theological faculty, and in common speech was identified with it. Its voice therefore carried an authority that influenced the conneils of the nation. Through its efforts France was saved from Peter's Penes and the Inguisitier, and it was due to its accountage. the Inquisition, and it was due to its encourage-

the Inquisition, and it was due to its encouragement that printing was introduced into Paris immediately subsequent to its invention.

From the beginning of the 16th century, when the new studies of the Revival of Learning found their way into France, the Sorbenne gradually ceased to represent the best thought of the country. To all reform alike in studies and religion it offered the most degged resistance, and it was largely due to its action that Paris lost its place as the first school in Europe Among the men of the new order the 'Sorbennian bog' hecame a byward far bigotry and observantism. In the succeeding centuries the Sarbonne followed the same retrograde polley. In 1621 it actually obtained an edict, malnly directed against Descartes, forbidding all teaching that ran counter to accepted authorities. On the occasion counter to accepted authorities On the occasion of the election of new buildings by Richehou (1627), who was provisor of the college, a satirical Latin couplet declared that so long as its original homo was in decay the Sorhonne was massalable, but now that that home was renewed it would certainly go to rum. The butt of the wits of successive generations, Boilean and Voltaire among the rest, the Sorbonne clung to its original traditions till at the Revolution (1792) its property was confiscated to other objects.

When in 1808 Napoleon reorganised the university of France, the Sorbonne was revived and became the seat of the Academic of Paris (see University and of the three faculties of theology, science, and literature. In 1884-80 a new set of haldings was erected at a cost of £880,000, to take the place of the college elected by Rirhelien; the largest theate can seat 3000 By a curious fatality the Sorbonne is still associated in France with undue respect for tradition in matters of education.

See the various histories of the university of Paris by Dn Bonlay, Crever, and Dennile; also Duvernat, Histoire de la Sorbonne (2 vols. Paris, 1790), and Franklin, La Sorbonne (Paris, 1875). Sorcery. See Magic, Witcheraft Sordello. See BROWNING (ROBERT).

Sorceidie, a family of Manumalia, to which the Shraw (n.v.) belongs

Sorel, a town of Quebec, seat of Richelieu county, on the St Lawrence, at the month of the Richelieu River, 45 miles (by 1ail 78) NE of Montreal It manufactures machinery, leather, and hicks, and was formerly the summer residence of the governors general. Pop. 5791.

Sorel, Agnes, the unstress of the worthless dastard Charles VII of France, was born in 1409 in the village of Francenteso in Tomaine, and came to comt in 1431 in the trion of the Duchess of Anjon. Her influence was beneficial as long as she lived, but she died suddenly in 1450.

Soresina, a town of Northern Italy, 16 miles by rail NW, of Cremona, with 6765 inhabitants.

Sore Thront, See THROAT.

Sorghum. See Durra.

Sorrel (Rumes), a genus of plants of the natural order Polygonear, very closely allied to Polygonum (q v.) and Fagopyrum (see Buck Wheat), but having the perianth divided into six segments, the three times of which enlarge and cover the achenium. The genus is very naturally divided into two sections, the first of which is already noticed in the arricle Dock. The name

Sorrel helongs only to the second, characterused by dioretons flowers and leaves. Common Smel (R. acctosa) 18 a percandal found moadows and pustures throughout the whole of Emopo, and is very plentiful in British Its stem is from a foot to two feet high, its It is an a greeable salad, and is tised in somes and sances and as an juddition to thebes of greens. It is therefore sometimes enlipated in guidens French Sorrel, or Roman Sorrel (R. scutettus), n native of France and Italy, lms broader and blunter leares, and is more frequently enlisted than



Common Source (Rumex acetosa)

quently cultivated than (Rumex acctosa).
Common Sorrel, being
considered of liner flavour. Sheep's Sorrel (R.
acctoscita) is a very similar plant, but of much
smaller size, and its roots ron very much under
grand, so that it is a very troublesome weed in
guidens and fields of poor dry soil, in which it is
very common in all parts of Britain. R. patentia
and R. sanguinea are both regarded on the Conlinent as good spinach plants. For Wood-sorrel, a
totally different plant, see Oxalidas. For the
Rel Sorrel of the West Indies, see Hibscus.

Sorrel Tree (Oxadendron arboroum), a small

Sorrel Tree (Oxydendron arboroum), a small tree of the natural order Encarca, which grows chiefly on the Alleghany Mountains. The leaves chiefly on the Alleghany Mountains. The leaves are achi, and me sometimes used for dycing wool black.

Sorrento (Lat. Surrentum), a city of Italy, on the south-east side of the Bay of Naples, on the promontory which separates it from the Gulf of Salorne, 7 miles SW. of Castellamare It is an archiepiscopal see, and possesses a cathedral. The

manufacture of silk and the making of purquetry are extensively carried on this celebrated for the mildness and general salubility of its climate, for its leantiful situation in the midst of counge groves and finit-guidens, and for the pecture-queness of the adjacent coast; on these accounts it is much resorted to by smalaer visitors. In the time of Augustus it was nated for its fine buildings; but few traces of these now exist. Among the Romans the wine of Sorrento was held in high repute Tasso was a native Pop. 6089

Sortes Virgilianre, a favourite mode of divingation among the ancients, in which an oracular answer was found in a doubtful inneting by opening Vingil's . Enerd at mandom, and pricking a pin my Vight's Linear at manapin, and pricking a point of the book, or taking the first passinge an which the eye chanced to test. Another method was to take a number of his verses, shake them together in an min, and draw out one, from whose contents to infer good or evil. The appeted Sibylline oracles naturally allorded a subject, and the strange magniful inspiration early attached to Vigil helped to make his most twent the book most formattly. make his great poem the book most frequently used for this purpose. The medicinal mind read Christmaity into Virgil, and consequently found no difficulty in a scribing equal value to the Eneid and the Bible in purposes of divination. told that Severus fore-read his high destiny in the line, 'Tu regere imperio populos, Ramane, memento,' and Gordianus, who was to reign for but a few days, read his doom in the words, 'Ostendunt terris hunc tantum fata, nee ultra esse saunt.' Gandalf, afterwards hishop of Rochester, and two other monks one day at Caen turned over the pages of a book of the gospels to read their future fortunes, and the Abbat Laufrine fortold from Gundul's passage that he should yet become a bishop. Rabeluis found his heense to escape from the bondage of the convent in the line, 'Hen! fuge endeles terras, fuge littus avairing; and we may see all the weakness of this method in the perplexity of the answers it yielded in the great question of Pannige's marriage. Di Welwood tells us that Charles I, and Lord Fakkaml ance tells us that Charles I, and Lord Fakkland once made experiment of their future fortunes at the Bolleian in Oxford, and found passages equally ominans to each. The lines which the king read (En. 11. 615-620) from Dido's imprecation against Eneas plantly foretold rebellion, defeat, and a shameful death, Fakkland opened at Evander's himentation over the natinety death of his son Pallas (En. 21. 125-131). Unfortunately for this beautiful stary, Aubiev in his Remains of Gentilisme and Judaisme tells it of Prince Charles and the poet Cowley at Paris just before the trial of the king. At any rate Cowley himself tells us that he found some light from Virgil about the Scottish treaty, when employed Virgil about the Scottish treaty, when employed as a secretary in affairs of state; and we read how the Lord Chamberlain used the passage in 2 Chron. xix 5-8 during Charles I is misemble Sunday of hesitation about the execution of Studioid to compace the king that the responsilibity really rested upon the judges. Sn Thomas Browne in his Vulgar Errors denounces the Sortes as an ancient fragment of pagar divination; and Dr Nathanael Home, in his Demondage (1650), deplores the loss to the state and the sin to the chirch engendered through lots by sieves and books.

The early Chustian writers denounced dimina-tion by lots as unignal, and therefore a form of idolatry. Still the practice continued to be common in the paster or graph, the first passage found in the paster or graph, the lectionary or sacramentary. St Angustine condemned this as an almost the divine oracles, yet preferred to see men turn in this way to the gospels rather than to demons.

And we find that an unsought omen from a psalm emled the opposition to the choice of St Mullin as bishop of Towns. The Sortes Apostolorum was a callection of mons sentences much employed for divination, a lacad and water fast of three days the Bille long survived amongst Protestarts, and indeed is not to this flay extruct among people of simple faith in corners of England and Germany. A characteristic instance is told of his own experiments the most Combilded avanuation to the control of the cont ence by the great Cambridge evangelical leader, Churles Simeon, when downcast about the opposition to his unrestry in his earlier years, 'I prayed that God would condort me with some cordial from His word, and that, on opening the book, I might had some text which should sustain me. It was not for direction I was looking, for I am no friend to so the superstitions as the Sortes Y'n giliana, but only for support. The first text that caught my eye was Matt. xxvii. 32. . . . Simon was the same as Smeon. What a word of instruction was here, what a bessed but for my encouragement? The obstinute my valid that for my obstinute an vival of this superstition depends upon obstructs an avail of this superstition depends upon the naturalness of the notion, where there is a strong convection of the power and authoriting care of an overruling Providence, and a belief in the Bible as the literally inspired hand-book of divine guidance to man. Bibliolaty unakes the notion of such divination perfectly rational, and we may well believe that its disuse has been merely a consequence of the decaying respect for the mere letter of Scripting. See Divination, and Magic.

Sorns. See FERNS

Soteriology, that part of theology which treats of salvation by a redeemen (th. Soter). See Atonement, Christ, Christianity, Jesus Christ.

Christ.

Sothern, Edward Askew, comedian, was born in Liverpool, 1st April 1826, and, declining the chirch, medicine, or the bar, in 1849 Joined a campany of players in Jersey, and soon afterwards passed into the stock company of the Theatie Royal, Binningham. From 1852 he appeared in the United States, without much success, until in 1858 Our American Cousin, by Tom Taylor, was brought out in New York, with Sothern cast for the small part (forty-seven lines) of Loid Dandleary. The piece was a poor thing, and the character of the English peer as playeders known in mas Sothern's own creation, bit by hit. In November 1861 the play was produced in London, at the flaymarket, and can for over 400 nights; and it was again and again revived in later years. November 1801 the Project and van for over 400 nights; and it was again and again revived in later years. Sothern essayed many other characters, but he is remembered chiefly as Dumbreany; his other most memorable parts were David Garrick in Robertsen's comedy, and perhaps Fitzaltumont in The Crushed Tragedian, the latter failed utterly in England, but was always popular in America, whither Sothern returned several times. He died in Landon, 21st January 1881. See the Memoir by T E Pemberton (1890).

Soto, FERDINANDO DE See DE SETO.

Sotteville-les-Rouen, a town of France, dept of Scine-Inférieure, 4 miles by rail S. of Ronen, with railway workshops and cotton industries. Pop. 13,628.

Sou, or Sol. Sec Solidus.

Soublse, an uncient French family, whose property and title came in 1575 into the house of Rohan by the marriage of their beitess, Catherino de Parthenay, with the Vicomte René II. de Rohan. Memorable as champions of the Huguenot cause were both sous of this marringe, the cide, Hemi, Due de Rohan (Q.v.), and the younger son, Benjamin de Rohan, to whom the seignency of Soulise fell as hen of his mother. The latter was horn about 1589, served under Prince Manike in the Low Countries, and in the religious was commanded the Hugnenots in Poiton, Brittany, and Anjon, and distinguished bimself throughout by his reckless conrage, especially in the bold attack on the royal flock in the harbour of Blavet and the compation of Olemm. When all hope was at an end he found a refuge in England, and thed in London childless, 9th October 1642.—In the collateral line of descent was Charles de Rohan, Prince do Soubise, peer and maished of France, who was born 16th July 1715. His grandmother had been a mostress of Louis XIV, and he hunself became a lavourite of Louis XIV, and he hunself became a lavourite of Louis XIV, and carly in the Seven Years' War was given the command of an army of 24,000 men, which was interly defeated by the great Frederick at Rossbach, 5th November 1757. His later exploits were less disastrons, he even won some small successes, and he kept the command until the peare in 1763. After the death of Madame de Pompachur he found the same patroness in Dabary. When Louis XV died he was the only one among the conviters who followed his body to the grave—a prece of loyalty which made the new king retain him in his place in the numstry. He died 4th July 1787, and with him ended the line of Soulise-Relian.

Soudan, or Sudan, the Arabic equivalent (Beled es-Sudan—i.e. Land of the Blacks') of Negroland in Nigritia, a geographical term which in its widest sense ombraces the vast region of Africa that steches from the Athantic to the Red Sea and the Abysmian highlands, and from the Sahara and Egypt proper in the north to the Gulf of Grinca, the central equatorial regions, and the Alhant and Victoria Nyanzas in the south. This is the home of the time Negro race, though there we various other pure and mixed ofements in the nomitation derived principally from Hamitic and Seinltie (Arab) stocks. The Soudan in this sense falls naturally into three divisions. (1) Western Soudan, comprising the basins of the Senegal, Niger, Benne, and ather rivers diaming to the Atlantic, and including the pulltical regions known in the Prench Soudan (see Senegambla), Sokoto (q.v.), and others; (2) Central Soudan, including the lasins of the rivers diaming into Luke Tsad, and cuvering the countries of Boum (q.v.), Ranem, Wadai; (3) Bastern Soudan, the rest of the Suddan area cast of Walat, mainly the basin of the Middle and Univer Nide. This partlen it the Sondan is also bequently styled the Egyptian Soudan.

Until 1882 the Egyptun Soudan formed one illorganised province, with its capital at Kharloum. But in that year it was subdivided into four sections: (1) West Souden, including Dur-Foi (q.v.), Kordofan (q.v.), Bahr-el-Ghazal (the province on a western tributary of the White Nile, south of Kordofan), and Dongola (q.v.); (2) Central Soudan, comprising Kharloum (q.v.), Semmar (q.v.), Bober, Fashoda (south-east of Kordofan), and the Equatorial Province, stretching along the Upper Nile to the great lakes; (3) East Soudan, along the Red Sea, including Taka, Sunkin, and Massowali; (4) Hurar, east of Abyssinia and north of the Somali country, abutting on the Gulf of Aden. This wide region differs considerably in physical leatures in its different parts. All the regions wakered by the Nile and its tributaries (Taka, Semann, Fashoda, Bahr el-Ghazal, and the Equatorial Province) passess highly fertile soil, capable of yielding runnense quantities of cotton, during indigo, sugar, vice, maize, tabacco, fruits, while Kordofan and Dar-Foi are bare and waterless, except in the rainy season, after which their wide grassy steppes give systemance to immerous houls

of camels, eattle, sheep, and goats. Besides the products mentioned, rvory, ostrich-feathers, caontelione, salt, cloth, gmms, inon, gold, honey, wax, and hides are important at treles of internal trailic and oneign trade. The area of this portion of the Soudan has been estimated at 25 million sq. m., and the total population at about 15,000,000. Of these three fourths are of Negro descent, and mostly pagans or nominal Mohammedium; the rest are of Hamitie or Seinitic origin and are frantical in their adherence to Islam. The Egyptiana established themselves at Khartonm in 1819, and diring the next fifty years gradually extended their power over the provinces lying west and south of that city, and were more especially active diming the third quarter of the century. In 1874 Dai-Fúr was conquered with help of Zebehr Pasha, a noted shive-hinter. Not receiving, hawerer, the reward he conceived himself entitled to, he provoked insurrections in that district and in the Bahr-el-Ghazal province (1877-79), which were successively crushed by Gordan and Gessi. But in 1882 the Malch (q.v.) again raised the fing of revolt, and preaching a religious crusade overpowered the distant Egyptian garnisons, annihilated the Egyptian forces ted by Hicks Pasha, cut off Emin Bey in the Equatorial Pravince, and shut up in Khartonin Gindoa (q.v.), whim the English gavenment bad sent out to restore peace by friendly menns, while his lientenant, Osman Digma, after deteating the Egyptian anny commanded by Baker Pasha, prevented the English from penetrating into the interlor from Sualch and the Red Sea Gordon's mission ended in disaster, in spite of the hence ellorts of General Wolseley's corps to relieve him, and with the fall of Khartonin perished every sheel of Egyptian influence in the Sondan, Since then much anarchy has prevailed amongst the native tribes, and the followers of Sherk Seimssi (q.v.) increased their power in Kontofin and the adjacent districts. In 1802 the Malul's successor was besieged by the Seinssi in Omdiminan, to which p

fened
See Schweinfurth, The Heart of Africa (2 vols. Lond. 1874); Nachtigal, Sahara und Sudan (Berlin and Lein. 3 vols. 1879-89]; James, The Wadan (Berlin and Lein. 3 vols. 1879-89]; James, The Wad Tubes of the Soudan (1881); Report on the Egyptian Provinces of the Sudan, revised in the Intelligence Bianch of the War (filter London, 1881); Fellim and Wilson, Upanda and the Egyptian Soudan (1881); Paulitzschke, Inc Sudanlander (1881); A. H. Kuana, The Egyptian Soudan and its Inhabitants, In Nature (1881); Jinker, Travels in 14fraca (Eug. trans. 1890-91); inducerous papers by Emm Pasha in divers periodicals; F. R. Wingate, Mahdiism and the Egyptian Soudan (1891); H. Russell, The Euro of the Sondan (1892); and A. H. Kenne in Nature (vol. xxix.). See also, in addition to the articles already named, those on Egypt, Nubla, Nubl. Haussa, Fullars, Schnitzen.

Souffie, a light and agreeable dish, consisting chiefly of the whites of eggs, to which other inguelients (chieblate, cheese, vanilla, orange flower water, rose-water, rations essences, &c) are added, to give consistency, flavour, and variety. The materials have to be agitated with a which until the whole is in a creamy froth, which is then baked in a souffle-pan, made of such a form as to fit into a dish or proper holder that can be sent to table and quickly banded round.

Soil, a term used with various significance both in philosophical terminology and in the language of everyday life. Soil is sometimes the immaterial and immortal part of man as opposed to his body; soil is sometimes distinguished from intelligence as the resolute, emergetic, emotional from the calmly contemplative; and when soil and spirit are contrasted, the soil is the lower phase of

conscious life (sometimes the animal soul) as contrasted with the highest, imblest, and godhke element. A like confusion obtains in other langrages; the German sech and gest are opposed nearly as his principle to hand, and as the emotional to the intellectual and sprifinal. The empirion dates from the emby traces of Greek philosophy. In general, psyche (usually translated 'soni') is upposed to nous, 'intelligence,' and also, especially in religious philosophy, to parcona, 'spirit,' the divine element in min. Plate (q.v.) divided the soul into (1) the rational, (2) the spirited or nascible, and (3) the appetitive elements. With Aristotle the psyche is practically the vital planeighe in plants as well as animals. In Neopletonism (q.v.; and see also Protincis) the psychical side of man was treated with disrespect as the part to be mortified. The doctrine of a world-soul has its roots in early speculation (see Anima Mundi), and connects with some types of Pautheison (q.v.); see also Michocosat. Opposing guages; the German seele and geist are opposed Pautheism (1) 1.); see also Microcosm. Opposing views as to the origin of the individual soul, creayour as to the origin of the mutuality sout, treations and tradicianism are explained in the article dealing with the helief in Pie-existence (q.v.) The Transmigration (q.v.) of the soul is separately treated. See also the articles Psychian articles, Personality, Immortality, Apparations, Second Sight, Hella Animism, and those on the great authors named at Philosophy

Soul See Skor L

Soulouque. See HAYTI.

Soult, NICOLAS-JEAN DE DIEU, Dake of Dal-matia, and Marshal of France, was han the son of a notary at Saint-Amans la-Bastide, in the depl of Thin, Mucch 29, 1769 In 1783 he enlisted as a private he the Royal Infantry regiment, and was only sergeant after six years' service. Thereafter, however, his rise was rapid; in 1792 he became however, his rise was rapid; in 1792 he becamo allutant-major, and his conduct at Flenrus gained for him (October 1794) the hievot of general of lingade. From 1794 to 1799 he was in constant source on the eastern frontier and in Germany, and in the vettent after the defeat of Stockach (March 25, 1799) it was his able handling of the reat-guard alone that prevented the annihilation of the French army. The new chief Massena made him general of division (April 1799), and owed to his courage and expactly much of the glovy of his Swiss and Italian campaigns. In 1802 Soult was appointed by Napoleon one of the form colonels of the consulm guards, in 1804 a marshal of France. Ho led the emperor's right wing in the glorious campaign closed with the growning victory glorions enimpsign closed with the crowning victory of Ansterlitz, which he decided by pieceing the Russian centre. He also did good service in the Prussum campaign, and took an important though not a prominent part in the Russian campaign of 1806-7, and after the peace of Tilsit was elected Dike of Dalmatia. Soult was next placed at the head of the second corps in Spain, pursued the near of the second carps in Spanis, pursued the retreating British, attacked them at Gorman, and, though repulsed, forced them to evacuate the country and leave then stores behind. He then conquered Portugal, and governed it till the suddent arrival of Wellesley at Country made the statted arrival of Menesley as Common name lum tetreat applied to Galicia. In September 1809 he became commander in chief in Spain, gained a brilliant victory at Ocasa (18th November), and at the commencement of the following year overan and subdued Andalusia, continuog to command in person the southern army. In attempting to succom Badajos, which be had captined and garrisoned (Maich II), he was defeated by Beresford at Albaeia (May 16, 1811). After the battle of Salamanca and the alvance of the Botish on Madrid, Soult, more bled at the obstracy of the alvance and the alvance of the south Respective and the resetting of the contraction of the salamanca and the resetting of the contraction of the salamanca and the resetting of the salamanca and the salamanca of Joseph Bonaparte and the rejection of his

admirable plans for transferring the thealre of war to Andalusia, demanded and obtained his recall; but Napoleon, as soon as the tidings of Vittoria reached hun, sent him back to the command in Spara, as the only captain capable of turning the tide of ill-fortune. By hollimat tactus be neutralised the consumnate strategy of Wellington, and refreed the seven months' campaign to a mere trial of strength, the defeats which he sus bined at Orther and Tordanse being due to the superiority of the Butish soldiers, not of their general. With his usual suppleness of character, general With his usual suppleness of character, he became to adent invalist after the abdication of Napoleon; but on the teturn of the latter from Elba he threw over Louis XVIII, to become major-general of the imperial army. After Water-loo he ralled the imperial army. After Water-loo he ralled the imperial army. After Water-loo he ralled the innes of the army at Laon, and at the conneil of war (July 3) concided with Carnot as to the neclessics of further resistance. He was bandshed and not recalled till May 1819, but within a few years he was restored in all his former honoms. In 1838 he was sent as unbassador to England to the coronation of Victoria, and was received by Wellington with mannith and by the nation with enthusiasm. In 1845 he retired from active duty, and was honomed with the appointment of Marshal general of France'—a rank hold before him only by Turenne and Villars. He now retired to Southerg, his château near his birthplace, where he died, November 26, 1851 he dled, November 26, 1851

See Soult's Mémories, written in 1816 at Dissolderf (3 vols, 1854); also Napier's History of the Peninsular War; Thiers's Historie de la Révolution et de l'Empire; Salle's Vie Politique du Marchal Soult (1834); and

Combos, Histoire Anecdotique (1870).

Sound, in ordinary language, is that which appeals to us through our organs of bearing Experience teaches us that almost every sound Experience teaches no that almost every sound on be traced to a source outside of us, and that as a rule the sound is characteristic of the source from which it comes. Different voices are easily recognisable, and there is no difficulty in distinguishing a trumpet-call from a violar-note. Here we have brought out the quality or timbre of colom of a sound. Another very obvious characteristic is the pitch of a sound. On it the whole theory and practice of nuisic is basel. Even the most manusical ewer and distinguish between a deepmost munusical en can distinguish between a deeptoned note and a shall one, between, for example, the extreme notes on a pinuo or organ. Then there is the question of the intensity or londness of a sound. In terms of these three fundamental characteristics all differences of sound can be expressed. It is the object of the science or theory of covered to in extract the above in a street of the science or theory. of sound to investigate the physical or mechanical nature of whatever under suitable conditions can be heard by the on, and to express in terms of motion of matter these three ever-present charac-

the sense of matter these times the ever-present characteristics—quality, pitch, and intensity.

Generally speaking, the air is the medium through which sound travels towards as. What ever be the sound-producing body, it must first transfer something to the air, which in its trun conveys a corresponding something to our car. Within as the senselion medical is a purely subjective reps a conceptoning something to our cat. Within us the sensation produced is a purely subjective one, and must not be confused with the objective cause existing outside of us. There is, however, a distinct relation between the two, for when the external conditions are physically identical, so are the resulting scusations. The very fact that are can transmit to us such a variety of samula shows that it is conclude of acquired variety of samula shows can transmit to be such a variety of samues shows that it is capable of responding more or less completely to the varied characteristics of the sound-producing body. The necessary condition for the production of sound is that the body must, by its own vibrations or in some other way, set the air not vibration. Bells, tuning forks, violin-strungs, SOUND 581

and drums are familiar instances of vibrating and drums are familiar instances of vibrating bodies; but if these are made to vibrate in vacuo no sound will be heard. Vibrating in air they give forth their appropriate sounds. In the Sneu (q.v.) we have an instrument which produces sound by breaking up a continuous blast of air into a succession of pulses. The instrument is valuable as proving that the pitch of a note depends on the number of pulses per second. The faster the siren spins, the more quickly the pulses tollow each other, the greater is the frequency or number of pulses per second, and the higher is the pitch, as the on at once tells us. The same fact can be proved by holding the edge of a cand against pitch, as the on at once tells us. The same fact can be proved by holding the edge of a end against the teeth of a revolving toothed wheel. If the wheel is going fast enough, the successive moses of the end as it frees itself from each tooth and or the eard as it nees tesel from each thou and impinges itself on the next succeeding are no longer distinguishable, but coalesce to produce a note of delimite putch which rises as the wheel ratates faster. Now it may be shown that, when the ear is satisfied that the notes produced by a streng and a taning-fock have the same pitch, the number of pulses given by the such in one second is exactly equal to the number of vibrations of the tuning-fark in the same time. Thus the vibrating tuning-turk in the same time. This the vibiting tuning-fork transfers to the an a series of pulses tuning accurately with the vibrations. It is not difficult to see how this takes place. As the forks vibrate to and fro they just the air lirst on one side and then on the other; and just as a hand moved slightly to and fro in water starts a series of vicinity to the light starts and the starts are starts and the starts and the starts are starts and the starts are starts and the starts are starts and the start and the st of waves travelling ontwards along the surface, so the tuning fork starts in the air a series of waves of condensation and rarefaction which travel outwards through the air. In the case of the waterwaves gravitation supplies the force which, by its tendency to keep the surface level, gives the power of recovery that is indepensable to all wave motion. In the case of the sound-waves the air's own Elasticity (q.v), or power of resisting change of bulk and of recovering completely its original density, is the essential factor in producing and sustaining the wave-motion (see WAVE).

The essential feetures of the wave motion in the

an may be indicated by the behaviour of a low of maints, each of which oscillates to and fio about its mean position. The time or period of oscillation is the same for all; and we shall suppose the oscillations to be of the simplest type known as Simple Hannoule Motion (see Wave). When at rest the points are all at equal intervals apart, as in fig. 1, a When in motion so that each point in fig. 1, a When in motion so that each point moves through its mean position a little later than

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does the immediately preceding point, then the points will be crowded tagether in some regions and widely distributed at others (fig. 1, b). As the points continue their oscillations the configuration will not remain steady, but will move along among the points (fig. 1, a and d). Any given region will become alternately more crowded and less crowded, a region now of condensation, now of narefaction. This ever-changing condition, which we have supposed to be the characteristic of a row of paints, mny easily be imagined to be possessed by a swarm of space-filling particles; and, from the analogy of the circular ripples which expand outwards over the surface of a lake which has been distincted by a stone being dropped into it, we can readily picture a succession of spherical waves of condensation and rarefaction radiating out through

air from the somes of distribance, in the present instance the source of sound The mode by which the condensation or mediation is passed on from one region of air to another may be explained as follows: Because of its elasticity nit resists compression and will tend to recover its original density as soon as the compressing force is removed. But because of its inection it will, if left perfectly free, everde the recovery-just as a pendulum when drawn aside and let go swings to the other side of its natural position of rest. Now if any small region of air undergoes rarefaction it can only do so by Itself expanding and thereby compressing the surrounding layer of an But as it, so to speak, swings back through its condition of so to speak, awings back throngh its condition or normal ilensity to a state of condensation, the smromading layer will swing from its state of condensation to a state of interaction, that is, expansion, compressing thereby in its time the next encompassing layer of air. This second layer, having this acquired an oscillatory character, will in the same way impress the next layer with a like character, and so or indefinitely.

Returning to the case of the impressible, we see

Returning to the case of the tuning-fork, we see how the energy of its vibrations is gradually transfound to the air and transmitted through it to the farthest limits at which the sound is heard, if not faither. Thus the motion of the tuning-faik gradually decays, and the intensity of the sound heard at any given distance smalltaneously diminishes. Ultimately the sound dies away, and the tuning-fork comes to rest. What is called the intensity of a sound depends in some way npon the degree of agricultur communicated to the airin accurate language, upon the vibratory energy existing in the air at the place where the sound is heard. Now it is a familiar experience that with great variations of intensity the pitch of a senud great variations of intensity the pitch of a semind remains unchanged. The pitch depends upon the number of vibrations per second, and the intensity upon the energy of vibration. We find then that within wide limits the extent or amplitude of the vibration, or (as in ai) the range through which the density may vary, does not affect the periodic time of the vibration. The quantitative relation between the energy and the amplitude, and therefore between the intensity and the amplitude. fore between the intensity and the amplitude, is that the former varies as the square of the latter. With double the amplitude we have four three the intensity, with half the amplitude onefourth the intensity. That the intensity falls off at a much quicker rate than the amplitude is at once orldent to any one closely inspecting the diminishing range of notion of a traing-fork and at the same time paying attention to the decreasing loudness of the tone. The car is by no means so sensitive in comparing intensities as it is in comparing pitches. When two notes are of very different pitch it is often difficult to say which is the londer.

the londer.

We now pass to the consideration of the quality of a musical sound. A tuning fork gives a colour-less inexpressive sound, whose one useful property is the constancy of the pitch. When sounding the same note the paraeforte, the violin, the trumpot, the clarionet, and the human voice all impart their own peculiar flavour, which is readily recognised by the car Not only so, but we can distinguish different planefortes, different violins, different violes, and so on These differences of quality annual deneral on the frequency or number of vaices, and so on These differences of quality camed depend on the frequency or number of vibrations per second, for that determines the pitch; nor upon the energy of vibration, for that determines the intensity, Quality, in fact, can depend only on the internal nature of the vibration. This may be shown synthetically, as König bas done, by making siren discs, each perforated with its own peenlim shape of hole, but all identical as

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regards mumber of holes and rate of rotation. It is evident that if the blast of air is broken up into successive portions which have issued through, say, triangular instead of the usual circular holes, the form of the pulses which build up the note will be And such a change is recognised at once hanged

Most instructive in this connection are the laws of vitration of stretched strings. If we fix one end of a pretty long rope to a wall, and, with the ather end in the hand, keep it in a stretched condition free of the floor, we may observe any slight distribthe of the most, we may observe any sight distribution of the normal as solitary wave along the tope and back again after reflection at the wall. The righter the tope is stretched the quicker will this distribunce travel to and for along it. It is not difficult to show that the speed at which such a distribunce or wave will travel along a stretched cold depends on the tension (P) and on the mass (m) per unit length of the cold, being given by the simple formula $v = \sqrt{(T/m)}$. Suppose we have such a stretched cold of indefinite length, and that a series of exactly equal waves are mining along it from left to right, as shown in lig 2, a, m which the straight line malicates the nadisturbed position of the string. Now let there be propagated along ble string from right to left an exactly equal series of waves, which, if existing alone, would throw the string into some such form as shown in b (fig. 2).

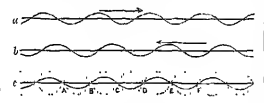
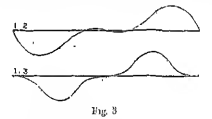


Fig. 2.

The superposition of these two exactly similar series of waves propagated in opposite directions gives rise to a resultinat motion indicated in c (lig. 2). Here the points ABCDEF, being once at rest. are always at test; since, whatever be the displacement due to the a waves, an exactly equal and opposite displacement is produced by the a waves, opposite displacement is produced by the b waves, now and forever. Intermediate points, however, will move up and down between the hunts indicated by the dotted loops in c (fig. 2). The string, in fact, will vibrate in segments whose ends are fixed at the points ABCDEF. The segments will be, at any instant, alternately above and below the undisturbed position of the string. The motionless points are called under; and it is evident that we may fix any two of them, and art away all that we may fix any two of them, and ent away all the string lying hey and these chosen nodes without in any way affecting the notion of the part lying between them. If we fix two contiguous nodes, for example A, B, we have a definite length from segments, if A and D, we have the length of string vibrating as a whole if A and C are fixed we get twice that first length of string vibrating in two segments, if A and D, we have thee times the length vibrating in three segments; if A and E, four twee the length vibrating in four segments; ments; if A and F, five times the length vibrating in five segments; and so on. Now all these are simply different ways of producing exactly the same vibration, so that a note which is given by one length of stretched string vibrating as a whole may be given by L lengths of a similar string similarly stretched, vibrating in L segments. But we may have this string of length L itself vibrating as a whole. We have morely to suppose the oppositely directed series of waves to be L times longer than those shown in $\log 2(a, b)$ — If n is the

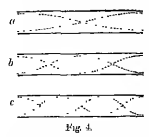
frequency of any vibration, and I the wave-length or distance from crest to crest, it is easy to see that a given wave will travel over a distance al in one a given wave will travel over a distance nl in one second. That is, we have $nl = v = \sqrt{(Y/n)}$, a quantity depending only on the tension and mass of the string. Consequently, if we double the wavelength we halve the frequency; if we halve the wavelength we double the frequency; and so on. Generally then the frequency of vibration of a string of given tension and density varies inversely as its length. This is the principle on which all instruments of the violin and guitar types are played. The player, by pressing the string down with the finger at different points, can shorten the string in the required ratio, thereby producing a correspondingly higher note. a correspondingly higher note.

From what precedes we see that a stretched string, which vibrates as a whole, sny, 100 times per second, can also vibrate 200 times per second in two segments, 300 times per second in three segments, and, in general, a hundred times in a segments, if the segments are not too short. By bedtly treating a videout pressure a violate transargments, if the segments are not too short. By lightly touching, without pressing, a violin-string at the proper point, so that that point is made a node, any of these higher notes (overtones) may be obtained. This is a very common practice in playing the violoncello. Not only, however, may a string be so made to utter any of the avertones, but it is practically impossible to prevent some of them sounding along with the fundamental note. It is, in fock, more the message of these overlones. their sounding hands with the inflammental force, in fact, inpose the presence of these overtones that the quality or character of the sound depends. They give the form to the vibration. In fig. 3 we see how the form of the wave is changed by superposing upon a given vibration the first and second overtones, laving frequences twice and three timesthe frequency of the fundamental tone. The must be frequency of the fundamental tone. cal relations of these overtones of stretched strings are discussed under Harmonies (9.7.) The harmonics of a note are the simple humane vibrations



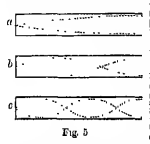
into which according to Pomier's analysis, any sleadily reening periodic motion can be decomposed. The prime or fundamental tone is the first hurmonic; and higher harmonics are all avertones But, as we shall see hereafter, all overtones are not necessarily harmonics

Air columns, such as we have in organ-pipes (see ORGAN), vibrate according to laws very similar to those which rule the vibrations of strings. The frequency of the note is inversely as the distance between two surcessive nodes One essential dillerence is that the ends of a stretched string oust be nodes, whereas in pipes one or lath ends may be loops, where the velocities experience their uniximum change and the pressure is invariable. In the open organ-pipe both cuds are loops, between which one node at least must exist if a sound is produced. This gives the fandamental vibration, and may be dingnumnatically indicated, as in lig.
4, a. The wave-length is (approximately) double
the length of the tube. The second harmonic is produced when two nodes intervene, as in b (lig. 4); the third when three nodes intervene, as in c (fig. 4); and so on The wave-lengths of these are respectively the length of the tube and two-thirds the length of the tabe Hence, if the fundamental tone has frequency 100, the second has frequency 200, the third 300,



200, the third 300, and so on. In the closed or stopped organ pape, ugun, one end is a node and the other a loop. In fig. 5, a, we have a diagnammatic representation of the prima tone, whose ware-length is (approximately) fom times the length of the tube. Thus by

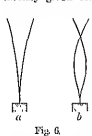
simply stopping the one end of an open organ-injective lower the mime time a whole octave. The next possible mode of vibration is indicated in b (fig. 5), in which are two nodes. Here the wave-length is 11 times the length of the tibe. In the next mode, with three nodes (fig. 5, e), the wave-length is 3 of the length of the



the wave-length of the of the length of the tolers of the time, and so on to higher harmonies. If the fondamental tone of a closed inpelbas frequency 100, the next possible harmonic will have frequency 300, the next 500, and so on Thus in any note uttered by an open plpo all the humones may enter, but m a closed organ-pipe only those

of odd number can be present. This lack of the even harmonics gives a curious masal quality to the tone of the closed organ-pipe. By overblowing we may so accordinate the second harmonic in the open pipe as to make it sound a note appreciably an octave higher than the fundamental note. By overblowing the closed pipe the pitch of the note jumps up an octave and a fifth. With flutes and whistles similar offerts may be undesert

np an octave and a littl. With flutes and whistles similar effects may be produced. A tuning-fork is a vibrating bar whose one and is a node. In producing its fundamental tone each promy vibrates so that there is no other node, as in fig. 6, a. The next possible mode of vibration is when a second node exists, as shown in fig. 6, b. This first overtone is not related to the fundamental tone according to the harmome series already given for strings and air columns. For example, if the fundamental tone of the tuning-fork is C.



of the bass clef, the first overtone is the actaves and 7.7736 mean semitones higher—i.e. a little flatter than C# above the treble C In the case of stretched membranes, vibrating plates, and bells similar complexities hold; and it is impossible to get from them over-tones harmonically related to the finedamental time and to one another. There is no

doubt, however, that the characteristic clong of a bell is due to the presence of these influencing in the prevent them having a pronounced discondant effect on the car. By careful manipulation the first anharmonic evertone of a large-sized tuning-fork may be made to sound instead of the fundamental tone, and not infrequently it may be heard along with it. In this latter case it rapidly dies away, and the timing-fork continues to utter a

pure tone of the simplest barmone type. When strings or columns of air are vibrating, the harmone overtones may be picked out by the car with talerable case after a little mactice. Then presence may, however, be made evident to the most manusical car by the use of resumators

The function of a resonator is to reinforce the intensity of a nate produced by some vibrating body in its neighborhood. The principle is made the violin the greater part of the energy of vilna tion of the string does not pass directly to the analysis. but indirectly through the body of the violin, which wibiates with the string. The sounding-board of a piano plays the same rôle, being set into vibration by the impacts of the waves upon the terminal fixed points of the strings. In these and similar cases a greater mass of units influenced by the vibrations of the system, the energy originally given to the string is more quickly linesferred to the air, and the result is increased intensity. The word resonator is, strictly speaking, applied to a body which resonates to one note only or to one of a defiante barmonic series. If a tuning-fack be beld in front of the bp of an organ-pipe, one of whose own harmones has the same pitch as the note of the tuning-fork, the sound uttered by the tuning-fork will be distinctly reinforced. This conforcement will not occur in the case of a tuning-fork having no barmonic relation to the pipe. The pipe in the above case acts as a resonator. Again, hold down any note on the piane so as to leave the corresponding strings free, and then strike the note an octave lower, or an ectave and a fifth, or two octaves lower. Release this latter note, so that its strings become damped, and the former note will be heard distinctly as if it had former note will be heard distinctly as if it had itself been struck. Its intensity may be reinforced again and again by repeated striking of a lower note of which it is an harmonic. Here the strings of the note that is being hold down act as resonatus to the corresponding harmonic of the note that is struck. The same effect may be produced by singing a suitable note, or playing it on some other instrument. The boxes to which large tuning-forks are attached are so shaped that the mass of an within them vibrates naturally to the note of the tuning-fork. And just as a pendulum or ordinary swing may be made to describe larger and larger arcs by properly timed impulses, so a resulator responds to the timed julies of the note to which it is timed. Helmholts's spherical resonators, timed to the successive harmonics of a patiental note, are an indispensable put of the equipment of a physical laboratory. put of the equipment of a physical laboratory, Each is a hollow sphere provided with two apertures diametrically opposite each other. The smaller aperture is made in the form of a small projecting tube which can be fitted close into the cat. Through the other and larger aperture the outside disturbance sets the mass of an inside the sphere into vibration. As an example of their use, take the ease when the note to which one of the resonators is tuned is sounded by (1) an open organ pipe, (2) a closed organ-pipe. By placing in turn each resonator to the ear we readily continue our selves that the successive harmonics are all present in the sound of the open organ-pipe, but that with the closed pipe the even balmonies are absent When the proper resonator is placed belind a tuning-fork the sound becomes powerfully reinforced. By taking advantage of this principle Helmholtz proved synthetically that vowel sounds of the same pitch have different barmonics present. By means of the Phonograph (q.v.) Jenkin and Ewing analysed the vibrations produced by vowel-sounds at various pitches; and their results show that the relative intensities of the principal

harmonies present in any given vowel-sound vary with the piteli.

As with all forms of wave-motion, sound may be lected (see Ethn) and refracted. When a string reflected (see Bern) and refineted. When a string or air-column is thrown into a steady state of vibration with nodes occurring at regular intervals. rination but nones occurring at regular intervals there is in reality a reflected wave, which, that elling backwords along the vibrating substance, interferes with the forward-travelling wave in the manner already described. Interference (q.v.) is also shown by the phenomenon of beats.

The existence of heats is determined by the coexistence of two notes differing very slightly in pitch; and the number of heats per second is simply the difference of the frequences. Because of the absence of upper harmonies in the note given by a tuning-fork, the phenomenon is produced in its purest form by means of two tuning to ke originally in unison but thrown slightly out of time by weighting the one tuning fork with a small piece of wax attached to it if the tuning-locks, for of wax attached to be if the configurations, for example, have frequencies 300 and 302, there will be lead two leads per second—i.e the intensity of the resultant sound will vary from zero to a maximum and back to zero again twice every second. The reason of this will be easily seen if second. The reason of this will be easily seen if we consider the resultant effect of the two sets of waves ut different times. For, since the two sounds have the same velocity, it is clear that across any surface set in the path of the rays of sound the higher note will transact two more waves per second than the lower rate, or one more vaves per second than the lower rate, or one more wave in half a second, or half a wave extra in a quarter of a second. Suppose that at the beginqualtor of a second. Suppose that at the beginning of the second chosen the nearly equal waves combine crest to crest and trough to trough, so us to praduce an increased intensity, then a quarter of a second later the slightly quicker vibration will have gained bulf a wave length in the other, each will fall with trough and trough with crest, and little or a ribratous material will be the result. and little or no vibratory motion will be the result. At the half second, crest and crest will again coincide, and the resultant sound once more reach a maximum; and so or indefinitely. The transition from maximum to minimum loadness is af consecutive. gradual. If notes in which higher harmonies exist are used the beating is not so simple. For osample, with open organ-pipes tuned to frequencies 300 and 302, not only will the primes leat twice a second, but the second harmonics 600 and 601 will heat four times a second, the third harmonics six times a second, and so on. There is generally no difficulty getting beats from a piano-forte mute, since the two or times strings that belong

to the note are rarely in accurate time in general if m and a we the volcation municipal of two notes counding together which give lents, (m-n) will be the number of beats per second. If this beating does not occur oftener than two or Rapid beating, however, moduces very impleasant sensations even after it has reached a lapidity too high to be counted. When the difference of fiequencies (m-n) is greater than 25 or 30, the note of frequency (m-n) is heard in addition to the two original notes. There is no difficulty in the two differential tone, as it is called, when the two notes are sufficiently load. On instru-ments giving systained sounds, such as the organ, harmanium, and concertma, very marked thiler ential tones are produced, and to an ear trained to their perception they are recognisable on the piano. When the difference of the frequencies lies piano. When the difference of the frequencies lies between 30 and 100 the nattling of the bests may often be distinguished from the low hum of the differential tono; so that we are not warranted in regarding these two phenomena as of the same nature. By bringing the two notes by different.

courses to the two cars we can hear the beats, but cannot bear the chilerential tone. Moreover, in addition to the differential tone (m-n), there are other differential tones of frequencies (2m - n), are solute differential tones of frequencies (2m-n), (m-2n), Tones, as they me collectively fermed. Two kinds are distinguished by him—If the ribrations transferred from the vibrating body to the an are very large the simple law of superposition may not hold A simple pendular viluation, such as a tuning fork may give, will when transferred to the air lose to some extent its simple harmonic cluriacter, and higher harmonics will enter in. If two sumple pendular vibrations act powerfully on the m combinational tones will be produced in addition to the higher harmonics of the two original notes These combinational tones existing in the powerfully distinibed air can be reinforced by use of resonators. Combinational tames of the second kind council to so tenforced, since they are mo-duced in the car itself. They are due to the asymptetic character of the drain of the car, which cannot respond to two enexisting vibrations with out prolinging combinational tones. The fix quenies of these combinational tones, whether of the lirst or second kind, are all included under the general formula $Mm \mp Nn$, where m and n are the frequencies of the original notes, and M and N are integers from zero upwards. As experiment shows, only the first few integers are of any importance, and no summational tone of higher order than m+n (M and N both unity) has ever been heard. As an example, take two notes having frequencies 200 and 315. Their principal combinational tones will have frequencies 115 (315 - 200) and 85 ($2 \times 200 - 315$). This latter may be regarded as the differential tone between the lower prime and the list combinational tone. These two tones can the list combinational tone. both be heard if the intensities of the sounds are sufficiently strong. Both theory and experiment show that the comparative intensity of combinational tones grous rapidly as the intensities of the real note- are increased, and also that combina-

As hirst brought out clearly by Helmholtz, combinational trues are if peculiar interest when the two notes form a consonant interest. Thus, take any two notes a musical fourth apart. vibration unmbers may be represented by 3n and Then principal differential tone will have the frequency n = (n - 3n), and will therefore form the fundamental tone of which the given two me hampine overtines. Again, take any perfect trial (do, mi, sol) having neglecodes 4n, 6n, 6n. tone n, the first and last togother give the differential tone n, the first and last togother give the differential tone 2n. Thus we hear the low tone which is havmonically fundamental to all, and its octave. In some cases the differential time becomes so loud that the real notes which are being sounded become merged in it as upper harmonics notes of the triad are not in perfect time the differential tones will not be harmonically related On an organ tuned in equal Temperament (q v.) the choul built upon the beble C consists of notes having frequencies 522, 657, 7821 (see Pitch). The two lowest differential tones have frequencies 1357 and 1244—notes which sounding together, produce 11 3 beats per second. The car that has accustomed itself to the pure harmony of the per fect triad will easily recognise a certain dissonance in the triads given by pianos and organs Beats always mean the coexistence of two notes of nearly the same frequency—If on any organ

If on any organ

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or harmonium any note and its fifth are struck together heats are heard. It is indeed by getting rid of these beats that we finally effect a perfect tuning of say two contiguous violin-strings. These tuning of say two contiguous violin-strings. These beats on the tempered instruments are due to the fact that the interval is not a time fifth, so that the higher harmonics which are present cause beating combinations This is shown by comparing the first three harmonics of notes which form (1) a perfect lifth and (2) a tempered lifth.

Pr.	RIECT PIT	TII	To	TIL.	
C	G,	Monte.	e	G	Bunka
522	783		629	782 1	
1041			1044		
1000	1,666	0	1668	1504.2	1.8
Аc	Ac.		l Re	&e	

Similar results may easily be obtained for all tempened intervals, if the higher harmonies exist in sufficient strength. We may, however, make use simple of the combinational tones in producing beats for instance, by the rule given above, we get for the first combinational tones 260 I and 261 9, which heat also 1 8 times a second. The second combinational tone is nuteristical by the actual presence of the second harmonic of C; and we can make the beating still stronger by sounding the octave along with C and C.

with C and G.

All vibiations in air of sufficient intensity and intable frequency produce sound sensations. The surtable frequency produce sound sensations highest frequency which gives an andible sound is about 70,000. This is much higher in pitch than the highest notes used in unsic For example, the highest notes used in unsic. For example, the frequency of the highest note on the praneforto falls short of 4000. Very high pitched sounds near the limit of audibility are very disagreeable to the ear; and sounds which are heard by one person may be, because of their high pitch, quite inaudible to another. There are many noises of whose pitch it is impossible to say anything definite. They are no doubt confuscil mixtures of tones of fluctuating pitch. Kanig has pointed out that the peculiar quality or timbre of trumpet notes and other notes of piercing quality is migreat necessive does not a fluctuating character in the great measure due to a fluctuating character in the vibration. The various overtones, both harmomo and anharmonic, do not combine with the prime h a steady periodic mannet. Anharmonic ovorfoucs must of necessity produce fluctuations in the periodic character of the note; and the theory of quality cannot be complete without taking their existence into account In this direction Helm-holes's theory requires extension.

Of great value and interest are Helmholtz's investigations on the forms of vibration of strings, especially of violin strings. If we can experiment ally determine the form of the wave into which the string is thrown when bowed, we can by Fourier's mathematical process calculate the harmonics that outer in. Helinheltz solved the problem by viewing through a microscope the metion of a small white speek at different points of the string, the microscope itself being uttached to the vibrat ing end of a tuning fork, and being so made to execute a simple harmonic motion at right angles to the direction of vibration of the white speek. The principle of the method is identical with that introduced by Lissajons in obtaining what are known as Lissajon's Figures. Two timing-forks, with bright reflecting smaces fixed to their vibrating ends, are arranged so that while one vibrates to and fro vertically, the other vibrates to and fro herizontally. A beam of light is reflected from the one upon the other, and after a second reflection is focussed sharply upon a screen or viewed in a telescope. When either fork is vibrating alone the image on the screen will vibrate also along a straight line. But when both are vibrating togother the light spot on the screen will execute

the motion which is the resultant of the two mutually perpendicular vibrations. Definite figures are obtained only when the two forks me timed accurately in unison, or by some simple interval apart. For example, if the two forks give the same note the figure on the sergen will be an ellipse or one of its extreme forms, the circle or straight line. If the forks are very slightly out of ture—imperceptibly so to the car—the clipse will gradually change shape, passing from the circle to the straight line. The figures obtained when the latio of the the ingres ontained when the ratio of the frequencies is as 1:2 (the octave), 2:3 (the fifth), 3.4 (the fonth), and so on, are very beautiful; and if the interval is just short of perfect tuning the gradual passing of the figure through a series of related but slightly differing ferms is very instructive. The experiment is valuable as giving an optical demonstration of the laws of combination of subsections is the state of the laws of combination of tion of vibratory motions in lines inclined to one another. Compare the explanation of elliptic and chedar Polarisation (q.v.) of light,
Although sounds come to our ear through the

an of other find as waves of compression and carefaction, they may have their origin in vibrations of quite a different type. In solid substances there are distortional waves as well as compressional waves. In a pino distortional wave the substance changes from and does not change bulk. Its existence depends upon the Righlity (q.v.) of the sabstance. In gases and liquids only compressional waves can exist, and these depend upon the compressibility (see Compression). When a bar, stretched string, or plate is set into vibrations a cottain kind of clasticity is brought into play, and a certain strain produced, which in general involves both change of form and change of bulk Corresponding to this there is an amount or bluk Corresponding to this short is an appro-priate stress whose ratio to the strain is the co-ellicient of modulus of elasticity upon which the volcelty of the wave depends. Calling this modulus E, we find for the velocity of a vilnatory wave the expression $V = \sqrt{E/D}$, where D is the density of the substance set into vibration.

This formula was that applied by Newton to the use of air. Assuming Boyle's Law (see GAS), he obtained the expression A 17D for the velocity of sound, where P is the pressure. But when the proper numbers ato put in the velocity is found to fall short of its true value by about 180 feet per assumption is in fact false. Boyle's Law holds only whon, throughout the changes of pressure and density, the temperature remains constant. But in the rapid configurations and parefactions which accompany and blo sounds the temperature varies, increasing during condensation and decreasing during ratefaction. Now rise of temperature means increase of pressure and fall of temperature decrease; so that the result of these temperature changes is to increase the forces at work—i.e. to increase the clasticity. Laplace first made this necessary concetion to Newlon's calculation. We in the square of t^2 nearly. The complete theory gives for the velocity of sound in dry air at a temperature of t^2 F, the value

V = 1122 + 1.09 (t - 00) feet per sec.

which is as near as may be to the mean of experi-

mentally determined values.

The quantity E is the same for all the time gases. Hence the velocity of sound in gases varies inversely as the square root of the density. In other worlds, a given wave length will vilrate proper-tionately fastor. Thus, if an organ-pipe be blown with bydrogen gas in it instead of air, the nate will leap up nearly two octaves in pitch, since the density of air is 14.4 times that of hydrogen.

In the case of any liquid the quantity E is the reciprocal of the compressibility, which is not appreciably affected by slight changes of temperature. Fin water the density is mitty, and E is 2.08 × 10¹⁴. Hence V = 144,000 centimetres (4730 feet) per second. Colladon's value, determinable appreciation the Lake of Commence. (4730 feet) per second. Colladon's value, determined by experiments on the Lake of Geneva, was 145,500. Thus sound travels four times faster in water than in air. In the ense of solids, in the form of thin rolls or wires, waves of compression will travel at still higher speeds. The quantity E is practically Young's modulus of elasticity. In steel $E=2.14\times10^{12}$, and D=7.85, hence V=522,000 centimetres (17,130 feet) per second, or many sixteen times the velocity of sound in air nearly sixteen times the velocity of sound in air

The standard book on Sound is Lord Rayleigh's Theory of Sound (2 vols, 1877-78). Tyndall's Sound is a popular exposition of the subject, illustrated by well-chosen experiments. Helmholtz' Tonemphadimagen, or Sensations of Tone (Eng. trans. 1875), discusses in a highly original manner the borderland between sound as a brunch of physics and misso as a branch of exclicities, Sedley Taylor's Sound and Music (2d. ed. 1884) is a simple exposition of the chief of Holmholtz' discoveries, Kong's Experiments d'Acoustique (1889) contains some valuable novelties. See Nature, vol. xlin. 1890; also the articles Acoustics, Harmonies, Microphone, Telle Thome, Volce The standard book on Sound is Lord Rayleigh's Theory

Sound (A.S. and Ger. Sund), the strait which leads from the Cattegat into the Baltie Sea, laving Sweden on the east and the Damsh island of Coaland on the west. It fains the usual passage from the North Sea to the Buttle, is 50 miles long and nearly 3 miles wide at its narrowest part, between the towns of Helsughorg and Elsinote Its passage, defended by the strong Danish eastle and forties of Kronborg, was forced by Nelson in 1801 (see COPENHAGEN). From the 15th century all ships using this channel, except such as belonged to certain of the Hanseatic lowns and one or two to certain of the Itansettic towns and one of two others in the Baltic, were charged toll for passing through. These Sound Duties were abolished on 14th Afarch 1857 by a treaty between Denmark and the principal martime powers. A pecualary compensation of £3,386,200, of which Great Britain paid £1,125,200, was given to Denmark, which bound itself to maintain the lighthouses and superintend the pilotage of the Sound.

Sound, in fishes See Air-Bladder.

Sounding. From the earliest times navigators have ascertimed the depth of the sea in shullow waters by means of a hand-lead. empists of a hempon rope, marked off into fathons by worsted of different colours, to which is attached a leaden weight armed with fallow or baving a valved cavity to bring up a sample of the deposit at the sea-bottom. In addition to the hand-line stemmers are now often formished with a machine to ascertiin the depth while under way. This consists of a winch, wire rope, fair lead, and a sinker provided with a glass tube, which, on heng removed after a sounding, indicates by the action of sea water on a rhemical coating the hydrostatic pressure on the an in the tube and consequently the greatest depth to ascertain the depth of water while a sing is in motion is the 'submanine sentry.' This is a kind of submanine kite, which is trawled after the ship at a depth of 25 or even 10 futhous, and as soon as the kite strikes the hottom the fact is indicated in the chart-room. Very many attempts were made to sound the deep sea before satisfactory results were obtained. Magellan during the first vayinge round the world attempted to sound the open ocean in the Presse. Not having reached bottom in 200 fathoms he muvely concluded that he had cun-sed the deepest part of the ocean. Ellis in 1749 and Mulgrave in 1773 failed to sound the deep

Su John Ross was more successful, for in 1818 he sounded in the Arctic seas in 1050 fathoms, bringing up a specimen of the hottom. Sir Junes Boss through a specimen of the notion. So James Boss through his Antarctic expedition sounded in 2425 fathous, and on two occasions no bottom was fund with 4000 fathous of line. There was a great meetianty about these depths owing to there being no sine indication when the weight leached the bottom. Brooke, an officer of the United States navy, in 1854 gave a great impulse to deep-sea sounding by introducing a detaching weight, the sinker heing left at the bottom, and only a small tube with a simple of the bottom being hailed up with the line. A modification of this apparatus was used during the Challenger expedition, 3 or 4 cwt. of upn stukers being left at the bottom in each sounding. A sudden decrease in the rate at which the rope was running out The sounding line was a mel in addition. The sounding line was a mel in addition to the suckers and somnling table there were attached to it several thermometers, a water bottle, prezometers, and other instruments. Deep-sea sounding for telegraphic purposes is now carried on by menus of wire tope which was intro-duced by Sir William Thomson (Lord Kelvin). The furtion of the wire lu passing through the water is much less than that of the hemp rope. It mus out and can be hauled in much more rapidly; a smaller sinker can be used, and thus often can be pulled up along with the wive When only the depth is neing with the with a weight is now used in sounding in deep water, the whole being cut adult when the depth is ascertained. The time employed in handing in the line is thus saved, which more than repays the loss of the twine and weight.

See Narrative of the Grand of H.M.S. Challenger, vol. i., Deep-sea Sounding and Dredging, by Sigshoo; and Challenger Report on Deep-set Deposits, by Mariny and Renard.

Soup. As a general rule a soup is made by boiling meat or regetables in what is called 'stock'.
To prepare the latter the cook obtains fresh meat, bones, and vegetables such as carrots or lecks, and after the addition of salt allows them to simple for some home in sufficient water. The stack is the infusion thus prepared, and contains small quantities of stuch, if vegetuhles have been used, and in any case some goldtine, which will often cause it to solulify on cooling. Together with a small quantity of nourishment, the infusion has extracted from the meat and vegetables those pleasant flavoured extractives which give it taste, Taking this stock as a basis, the various soups are made by boiling with it the hones and flesh of the line, or tails, we, and regetables such as carrots,

potatoes, turnips, liee, sage, &c
If we view the preparation of some from the point of domestic comony, the following facts must be kept in mund. Bones, otherwise unbaless to the householder, contain much untilitive goldine, which is extracted from them in the preparation of stock; no house should therefore be thrown away, for their use is a clear gum. It is to be remoin hered that meat on the other hand yields little of hered that meat on the other hand yields little of its nutritive matter to the stock, and if the meat be thrown away, as it generally is in England, the greater part of its value is lost. It is the greatest waste of nutritive material to prepare a stock from gravy beef, which yields hardly more to the water than its flavouring extractives; yet householders regularly lary ment for this wasteful purpose. If then it is an object to obtain the untilitive value from the food, the meat should as much as possible be retained and eaten. While the greatest extravarsances may be thus committed the greatest extravagances may be thus committed by using meat, which might be eaten as such, in the

preparation of stocks and clear soups, it is certainly the case that equal wastefulness is frequently commetted by throwing away the water in which ment, fowls, hish, bacon, and pork have been boiled. These always contain some untritive matter, and every capable cook should be able to make it the

SOUTANE

From a dictotic junat of view we may regard some as gastice stimulants and as articles of mitrition. They owe their stianulating properties to their warmth, and the salt and flavonied extracts they contain, and are of value maximuch as they canse a ready flow of digestive juice preparatory to the mare substantial portions of the repast. To some persons this stimulating action is a necessary preliminary to a properly digested meal, and it is often obtained by more harmful resons, say to sherry and bitters. Most persons after a hard day's work, and with the haddy energies below par, have experienced the difficulty of at once facing a plate of cold matter or heef, which would be wever have been quite acceptable if it had been introduced by a basin of hot broth

From the point of view of nourshment little can be said of clear sonys and best tex, and numberless invalids are yearly starved out of existence by ductors and umses who imagine that by stewing a pound of gravy heef the nonrichment goes to the writer. Samps thickened by vegetables, such as peas, potatoes, &c, are highly untitious, and pieces of meat and thick gravy retained in the some add greatly to its untilities value.

Soutane, the French for a Cassock (q.v.).

South, Sin James (1785-1807), astronomer, in 1829 elected President of the Astronomical Society,

and knighted the following year.

South, Robert, a great English preacher, was born a London merchant's son at Hackney in 1633, educated for four years under Bushy at Westminster, and elected student of Christ Church, togother with Locke, in 1651. Three years later he took his bachelor's degree, and that same year wrote a Latin copy of verses congratulating the Protector Cromwell on his peace with the Dutch. He took his M.A. in 1657, but not, it is said, without some opposition from Di John Owen, then Dean of Christ Church. Next year he received orders from a deprived bishop, and was appointed in 1660 public autor to the miversity. During his South, Robert, a great English preacher, was orders from a deprived bishop, and was appointed in 1660 public antor to the university. During his tenure of this office occurred many striking occasions for his eloquence—the installation of Charmdon as chancellor in 1661; the barial of Juxon and the translation of Land in July 1663; the visit of the king and queen, and the presentation of Alomonth far a degree, in September 1663; the foundation of the Sheldenian Theatre in 1664, and its formal quenng in 1669. His vigorous sounds, full of sareastic mockey of the Paritans, were delightful to the restard of royalists. He became domestic to the restarch royalists. He become domestic chaplan to Charendan, and further preferment fellowed quickly. In 1063 he was made probendary of Westminster, canon of Christ Charch in 1670, and roctor of Ishp in Oxfordshire in 1078 Ho went as chaplam with Clarendon's sen, Labrence Hyde, afterwards Earl of Rochester, on his embassy to congratulate John Sabieski on mounting the throne of Poland (1677), and in December wrote from Dunzig his impressions in the long and interesting Account sent to Pocack, the Oxford professor of Hebrew. It is approsed that South might have been a histop if he would, and there is one stary on record of his preaching in 1681 before the king on 'The lot is east rate the lap' (Prov. xv. 33) Speaking of the strange accidents of fortino he said, 'And who, that had beheld such a hankingt, beggarly fellow as Cromwell, first ontering the parhament-house with a threadbare, torn clock and a

greasy hat (and perhaps neither of these paid for), could have suspected that in the space of so few years be should, by the marder of one king and the hamslment of another, ascend the throne, be invested in the loyal roles, and want nothing of the state of a king but the rhanging of his hat into a crown? At these wards the king fell into a violent fit of loughter, and tunning to Lord Roches ter, and, 'Ods lish, Lory, your chaptum must be a bishort therefore but made in mind of him at the ter, and, 'Ods lish, Lovy, your chaplain must be a bishop, therefore put me in mind of him at the next death.' Unfortunately for the story, this sermon—one of thuse published by South lineself—is meethed as 'Preached at Westminster Abbey, February 22, 1684–85,' a fortunght after Charles's death. South appears to have thought Charles's death. South appears to have thought Charles's death, and in the reign of James he suppressed his despiaoval of the 'Declination of Indilgence,' although Papists were almost as bateful to him as Paritaus, and it is interesting to find in three of his published semious, preached in 1688, not a single intelligible political allision. Yet we are told that during Momnouth's reheliton he professed himself ready, if occasion required, to exchange his black gown for a buff coat. After some hesliation South acquiesced in the Revolution, but blazed out South acquiesced in the Revolution, but blazed out with anger against the proposed schemes of Com-prehension and Toleration which quickly came to orchension and Toleration which quickly came to nothing. In 1693 began his great controversy with Sherbock, Dean of St Paul's. The latter, at hist a Nonjinor, had been suddenly converted to the nume politic course by Bishop Overall's Convecation Book (written 1606, but not published till 1690), and had been rewarded by being reinstated as Master of the Temple and appointed Dean of St Paul's. To the Sociation controversy then disting the minds of Explication, he had contributed ing the minds of Englishmen he had contributed A Vindication of the Doctrine of the Trinity, the intention to prove that there was nothing in the intention to prove that there was nothing in the dogma contradictory to right reason. In his somboarom to adapt it to the more modern philosophy he unhappily employed phraseology too equable of ambignity, and such phrases, for example, as his description of the Three Persons of the Divine Tri-unity, as 'Three distinct infinite Divine Tri-unity as 'Three distinct infinite Minds or Spirits' having 'self-consecuences and mutual consciousness,' were loudly denounced as more Tri-therem. South fling his Ammadicersions anonymously into the fixty, but the bitter irony and fierce successins quickly betrayed his hand. The buck showed against learning and masterly The book showed ample learning and musterly incisiveness of logic, but too large a part was more abuse and personal invective. Not content with domolishing Sherlock's learning, he abuses his style, his orthography, the errors of the press, and even descends so law as to sneer at him as a hungecked broken. husband. Sherlock published a Defence, to which South rejoined, and still about mouly, in his no less vigorous Tri-theism charged upon Dr Shevlock's new notion of the Trinity. The cantroversy became the talk of the town, and an extant doggerel ballad, beginning 'A dean and probendary had once a new vagary,' saturess it together with Burnet of the Charterleone's attack upon the Pentatench in his Archaeologia, as laying by its noise driven religion itself away the while. The king kiniself interposed by an injunction addressed to the archbishops and bishops to the effect that no preacher should advance views on the Tripity other than those contained in Scriptare, and agreeable to the three Creeks and the Thirty-mic Articles. One of the last things recorded of South is his activity in making interest on Dr Sacheverell's behalf, and he sould to have a Prochestor and deaney of Westminster on the death of Dr Sprat (1713). He surrived till eighty-three, died on Sinday, 8th July 1716, and was buried in Westminster.

South's scrimons are masterpieces of clear thought expressed in direct vigorous English, sometimes rising to splendid eloquence, and often seasoned with a wit and careasm altogether unusual in the pulpit, and sometimes for beyond the limits of propriety. A masculine intellect, a mastery of arrangement and analysis, and an uncompromising strength of con-viction and of confidence in his own upinions were qualifies enough to make a great preacher, but the one supreme gift of the mator, that of genuine and quackening outhusiasm, was denied him. Still more, even his noblest passages are too often marred by a bitterness and party-spirit which warped his indement and character bis intellect with prejudice. 'A learned but ill natmed divine, as Burnet culls him, he abhorred all mysticism and extravagnice, succis at the new philosophy and the recently founded Royal Society, and curied to a height uninenal even among royalists the fatal Stuart theories of passive obcdience and the divine right of kings. Yet, obedience and the divine right of kings. Yet, though South loved to be called the 'preache of the 'dld Cavaliers,' he did not space their vices, while it still remains true, as Dean Lake says, that hatred of vice is far less prombinent in his meaching than hatred of Nonconformity Yet South could rise to the height of a great argument, and such somions as that on 'Man made in the Image of God' give him rank among the greatest masters of English eloquence. Just as on the one side his nower of wantime on in hamely would the side his power of wrapping up in homely words the Intterest indicale and invective recalls the stranger hand of Swift, so on the other his positiveness of mind, dialectic skill, and power of passionate indignation remends us of the greater Bossiet.

Ho biniself published many single sormons, and a collected edition in six volumes in 1692, which went collected edition in any volumes in 1692, which went through various editions, and was simplemented by five additional volumes in 1744. In 1717 appeared his Posthumous Works, with a Memoir, also his Opera Posthuma Latina. The foregoing were republished at the Charendon Pless, Oxford, in 7 vols. in 1623 (6 vols 1842). A neglial edition of the sermous was that published by Bohn (2 vols, 1844). See the Quarterly Review, vol. exxiv. (1868), and Dean Lake in 'Classic Preachers of the English Church,' 1st series (1877).

Sec TRANS-South African Renublic.

South African Company. (C J), and Zambista. See RHODES

South America. See America.

Southmenton, a manicipal, parliamentary, and caunty butough and important senjont, in the south of Hampshire, 121 miles SSW of Winchester, 231 NW, of Partsmanth, and 79 SW of London by the London and South-western Rulway (1840). It occupies a peninsula at the head of Southampton Water, and between the estuay of the Test on the west and south and the month of the Itchen on the east. There we considerable remains of the lath-century town-walls, and four out of seven gate, the Norman Burgate heing much the finest, though shorn of its efficies of Su Bevis of Humpton and the giant Ascapaul Southampton is funished with the usual municipal and other instinished with the usual municipal and other insulations common to all thriving towns, and line-bestdes the Watts Memorial Hall (1870), a grammar-school (1553; rebuilt and reorganised 1872–75), the Hattley Institution (1862), and the head-quarters of the Ordnance Survey (1857). St Miny's Charles of the Ordnance Survey (1857). St Miny's quarters of the Ordnance Survey (1857). St Mmy's Clinich (1878-79), by Street, is a memorial to Bishop Wilherforce. St Michael's Chinch, the oldest in the boungh, contains Norman tower arches, and several of the private houses are of Norman architecture. The Domus Dei, of God's House, dates from the end of the 12th century, and is one of the carbest hospitals in England; in the parallel than used for Franch service) are burned. its chapel (now used for French service) are barred the Earl of Cambridge, Lord Scrope, and Sir Thomas

Grey, executed by Hemy V. for treason in 1415. The docks, first opened in 1842, can float the largest The docks, first opened in 1842, can float the largest steamers, and have been greatly extended and improved. A new tidal dock, 18 neres in extent and having a minimum depth of 26 feet at low-water spring-tides, was opened by Queen Victoria on 26th July 1890; its cost was £300,000. The revenue of the Dock Company in 1890 was £111,262. Southmipton is the place of departure and arrival of the West India and Brazil and the South African mail steam-packets. There is considerable traffic between Southmipton and the Channel Islands and French coast, and also a large eattle-trade with Spain and Portugal. In 1890 the gross tomage of the shipping was 2,139,789 tons. Yacht and Julio Isrilding and engine-making are netlyely islands and French coast, and also a large eather trade with Spam and Portugal. In 1890 the gross tomage of the shipping was 2,139,780 tons. Vacht and ship building and engine-making are actively earried on. Incorparated as a borough by Henry 1, Southampton returns two members to the House of Commons. Pop. (1801) 7913. (1851) 48,205. of Commons, Pop. (1801) 7913, (1851) 45,305; (1881) 69,051; (1801) 65,325.

Southampton supplanted the Roman station of Southampton supprented the Roman station of Chargentum, which stood about one mile to the north east, and its foundation is a scilled to the Angle-Saxons. It is called Inantume and Satte-Hamton in the Saxon Chromelo, and Hantone m the Domesday Book. After the Compact Santhampton, from which there was rendy franct to ampton, from which there was ready transit to Normandy, logan to prosper rapidly, and in early times it traded with Venice and Bayonne, Bordeaux and Rochelle, Coulova and Tunis. A great part of it was burned by the combined Prench, Spanish, and Genoese fleets in 1838, and in the following year its defences were strengthened. Southampton is the birthplace of Israe Watts (to whom in 1861 a monument was erected in the West Park), of Thamas Diddin, and of Sh J E, Millas.

Shetheast Watter is a line inlet, strotching north-westwant from the point at which the Solent

north-westward from the point at which the Solent and Spithead mite. It is 11 miles long and nearly 2 miles wale. The Isle of Wight, which intervenes between the Southampton Water and the Channel, forms a magnificent natural brenkwater, and occasions a second high water two homs after the list. Southampton Water receives the Test or Anton,

Itchen, and Hamble

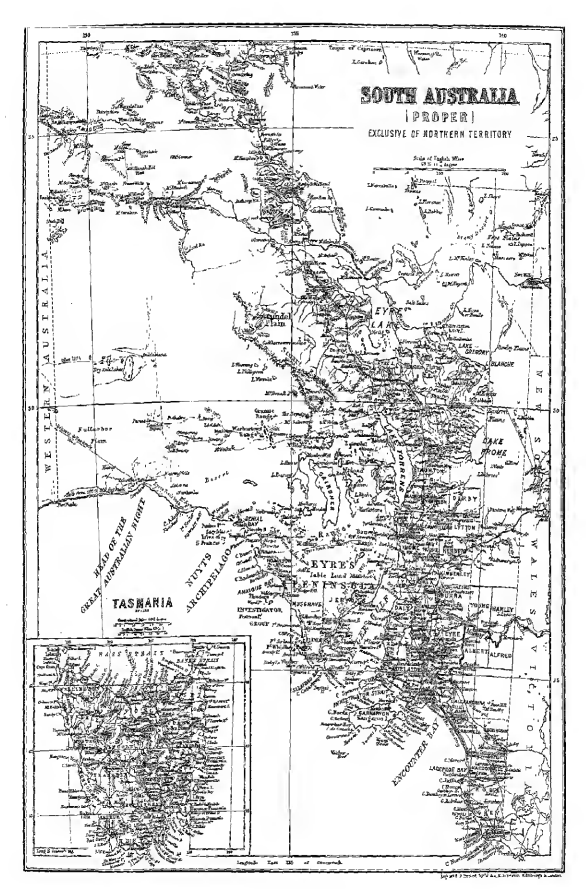
See the map at the acticle Portsmourn; J. Silvestor Davies' History of Southampton (1884); and F M'Faddon's Vestiges of Old Southampton (1891)

Southmenton, Henry Wriothestey, Earlor (1573-1921), the friend and patron of Slinke-speare (q.v., p. 364), was mixed up with Essey's inspitection, took part in the colonisation of Virginh, was implished in 1621 for opposition to the could in parliament, and died of fever at Borgen op Zoom whilst fighting for the Datch.

South Australia has Western Australia on one side and Queensland, New South Wales, and Victoria on the other. Originally it lay between 132° and 141° E. long, extending only to 26° S. Int. Inclusive of the Northern Territory, it now crosses the continent between 120° and 141° E. Laire 1980 with in boarth. The is now crosses the continent between 120 and 121 can 122 and 121 can 122 and 121 can 122 and 1 eastern colonies, from want of sufficient rain. Two dry pennisular, Yorke and Incoln, or Eyria, point sonthward, enclosing two great inlets—Spencer's Gulf and Gulf St Vincent. Kangaroo Island lies Gulf and Gulf St Vincent. Kangaroo Island lies between. A chain of mountains tuns from the south-east up to the Lake District depression. Ranges, with onthers, and seen right across to, and through, the Northern Territory; but few points use to 3000 feet: Lofty, near Addiade, is 2300 feet. The Minnay River of eastern Australia has its mouth in South Australia. Tonens, by Adelaide, and a few other short streams reach the L. DURN GARDINA. MUTATIONAL CHOOSE CLOSSIAN MARIA TOL

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sea. Magarthm, Roper, Victoria, and Liverpool enter the Indian Ocean. Salt lakes, as Toriens, Gandact, and Eyre, are inland; Victoria, Albert, and the Coolong are near the Manay outlet Adelaide, the capital, is in 31°S lat. The ports are Glenely, Adelaide, Wakelield of St Vincent's Gulf, Lincoln, Pirro, Augusta of Spencer's Gulf, Macdonnell in the south-east. The area of settlement is mainly in the south-east corner of the colony.

History.—The much coast was clearly land flowing that of the left, continue, or was a seal as 1549.

History.—The north coast was clearly land down in charts of the 16th century—even as spon as 1512, m charts of the 16th centray—oven as soon as 1512, the primary discovery being due to the Spannads or Pottaguese. The Datch ship Gulde Zeepard, 1627, sailed along the south coast, castward of Capo Leanwin, as far as the western border of South Australia. Plinders under known in 1802 the two great gulfs and Kaugaron Islaml, meeting the French explaier Bandin in Encannter Hay. Grant, in the Lady Nelson, 1800, sighted limit to the south-east. The settlement of the region was proposed by a private company in 1831, and in 1835 a grant of land was made to the South Australian Association. The first party landed on Kaugaroo Island, July 1836, and possession of the country was taken on the Adelaido Planis, December 28th. In 1841 South Australia became a Crown colony. After the usual educant finetuations of After the usual column finetuations of colony. fortuno, progress was established by the Burna Burna copper mine (see Vol. I. p. 588), and the cultivation

of large meas of corn, Geology —South Australia is nudeniably of more iccent formation, as a whole, than castern or Western Australia. It is comparatively deficient in both flora and found, and has a larger surface of later formed racks. Several ancient formations have few or no fessils to advente their age, though Lawer Silurian beds are recognised as decidedly fassillerons. Manutain-ranges illustrate the primary rocks, and show traces of a Cambrian period. The rise from Cape Jerris to the Inke District appears other than that more northward, which appears other than that note northward, which may be Devonian. Metaunorphisus are abundantly exhibited, and both grante and basilt occur frequently as attending veins, as well as an mountain masses. Silutan beds are declared 30,000 feet thick, grante over extensive areas is detected westward and northward; Paheozore shotes of superior quality are of commorcal value. Mining for well weather that is there also says. for metals is combuted in these older rocks, Secondary or Mesozote beds are not so common, though Jurassic ones are crossed in the interior The Cretmoous development rests on the inturnel edges of on her and disturbed strate. The Teithery The upper reaches of the Murray River are marked by Mlocene, a formation conspications in other localities under the appellation of Desert Sundstone, the disintegration of which furnishes the stone, the disintegration of which furnishes the material for far-sweeping sands. In marallel and yet shifting saint-danes they proved a trial to early explorers. Saind drifts, the delais of Phocone beds, have swept over what had been fertile tracts and increased the arility. The Lewer Murray has dug its way through hundreds of miles of limestone hearing manne fossils. The land is poor where the arenaceous quality predominates, but fertile where the calcareous is near the surface. As coralline limestone one observes the banks of the great sea lake Coorong. Further to the south-cast, near the Victorian reserves the banks of the great sea lake Conong. Further to the south-east, near the Victorian border, lies the charming and productive Mount Gnubler district, with its extinct craters, subteranean rivers, native wells, stalactitic caverus, and luxuriant vegetation. Lava and volcanic ash walls rise through the Tertuny limestone to firm the Devil's Panchlovel or the Devil's Inkstand. Around the hollowed cone of Mount Schunk are bunds of lint in the limestone. Singular sodasprings occur in the accent beds of the interior, with silt annual the basius. Pleistocene strata cover a huge mea, but are not of great depth. The Mount Gambier discharges of lavo and ash belong to that period. Extensive remains of the gigantic herbivorous Diprotodon bear valuess to different meteorological conditions; the drying up of inlaml values must have caused its destruction. Evidence with of chein schem at another, and Evulences exist of glacial action at another age. During this contany a decided use of part of the southern coast-line has been observed.

The climate over so extensive an area as that of a third of Europe cannot but be varied, though me other Australian colony has so much uniformity of weather. Generally speaking, it is both dry and wann. The great mass of land is so compact, and so little relieved by lefty hills or dense forests, that elimntic conditions are justty similar Travellers even to ice formation, in the early line, though fullowed after smurse by a temperature of from 80° to 100° in the shade. Contiguity to the coast gives a night sen breeze. A thermometer of 175° in the sun and 135° in the shule can landly be exceeded class here. Adelanic itself, in 34° S., has known 120° in the shade; its winter is amperior to the Riviers of Algiers in tunform indepense and absence of first. The north but wind, an trying to the weak, seems to come from about lat, 26°. On Black Thursday, of 1850, the scoreling winds caused tenible destruction. Dust starms accompany the black and old to the disconfinite but they into sun and 135° in the shuln can hardly be exceeded blast, and aid to the discomfort; but they intro blast, and add to the disconfort; but they intro due grateful showers. On the northern coast the deposition is effected by the mension, whose influence more or less extends even to lat 28° S. Thus during the short ralny season the northern shore may have three to four times the full experienced in Adelaide. The Cheat Austral Plains know but four and slight showers, with excessive evaporation Yet, though the grass fails under the dryness, abundant shinds give sustenance to live stuck. North of Goyder's Lane it is of little use in attempt furning: still attendant wells can draw a confurning; still artesian wells can draw a con mining; still attestat wells can diaw a constant supply from subtenanean flowing streams. Inoughts are often produced by the fathere of the monsoon to come southerly enough, and they lower the bushels of corn per acre even to five only White the north coast at Port Darwin received 60 to 70 inches of man in the year, Mount Loft, and 40, Cambler 30, Mount Barker 29, Port Liucoln 19, Aichride 20, Blanchetown 12, Port Augusta 9 (Int 2 m 1859). Cyclones are very rare. The Adelande climate is thus averaged: termerature from 34° to Addnide 20, Blauchetuwu 12, Port Augusta 9 (Init 2 m 1859). Cy clones are very rare. The Adelaude climate is thus averaged; temperature from 34 to 113°; butemater, 30°53 to 29°09; wet bulb, 55°. Ilmonieter rass when the wind is from N.W. by S. in SK., the highest, falling by N. to N.W., lowest. The effect of climate on health is generally most favourable, though the summers are trying to infinite, they do not limiter field labour for Europeans. Many consumptives have gained strength. penns. Many consumptives have gained strength in South Australia.

Faura —Masapial animals predominate—the kangaroo, jerboa, wallaby, native cat or Drayurus, Plascogale or brush-tails, Myrmecobius or rus, Phasogale or brush-tails, Myrmecobius of anteater, Ponnneles or bamileoot, Hapalotis or marsupial rat, Hyrhomys or heaver rat, Hypsimymorus or kangaroo rat, Phalanger or flyingophesum, Phascolaictos or kanala, Echilina er ponomine, Omithomynchus, bats, &c. Among 700 birds are the eagle, hawk, owl, king-fisher, swallow, finch, thrush, robin, diamond-bud, honey-bird, crow, enckoo, pariot, cockatoo, quali, ibis, heron, black siean, and pengum. Insects are not wantear. Of fish there are 42 peculiar genera. Whales ing. Of fish there are 42 peemar genera manus and seeks were once numerous around the southern Of fish there are 42 peculiar genera coast,

Flora. - The colony is not so nich in vegetable forms as either of its neighborns. It has but 5 of 19 Australian cusuarinas, 70 of 300 aracias, and 30 of 130 encalypts. In the Northern Territory are many huban forms. Xanthonfurse or grass-trees are seen on non-soil, and stunted shrubs on and wastes. With tew initive trees in the country, government has established forest reserves and finest numerics. The mulberry is cultivated for silkworms. Pures are numerous in some parts. The pastaval resources can hardly compare with those of the castern colonies of Australia, owing to greater dryness of churate. While live-stock may

those of the eastern colonies of Australia, owing to greater dryness of climate. While his stock may be found on farms in the more settled districts, the larger flocks and heads are upon the leasehold squatting rans outside the new of cultivation. The four postonal districts contain 313,000 sq. in. Agreenture has received great attention. In spite of frequent droughts bread-stalls head the export list. The first land sales were in farming areas of 80 acres each, which led to cultivation rather than to pasturage; the haid devoted to the growth of crops was recently 2,864,877 acres. Successive land acts have increased facility for the cessive land asts have increased facility for the acquisition of the soil. Though curals occupy met granid, potatoes are readily usised in the must gramid, notatoes are readily taised in the moister south eastern quarter, and which are of successful entime. In favourable seasons the drier interior can furnish good wheat. Ranlways, 1700 miles long, afford assistance to the farmer; and good roads extend nearly 5000 miles. The Northern Territory, being mostly tropical, has a fine future before it for the growth of rice, spice, and sugar, when suitable colonied labour can be procured. Though much of the interior is leased for pastinage, the state has only sold 9 million acres out of 509 millions. German settlers introduced the vine industry. The conversion of grapes into currants and raisins provides a fresh affele of export. Olives and fruits are raised in abundance, and Adelaide now ships applies to London.

Many—The first lead-infine vas opened in 1841; the first copper at Kapunda, 1843; the first gold at

the first copper at Kapunda, 1843; the first gold at Montaente, 1846. The copper Burn Brita legan in 1845, Wallaroo and Moonta in 1861. Copper is found along ranges for hundreds of miles. Tin, hismuch, and precious stones have been obtained. Gold workings exist in several places, but the best are in Northern Territory. The flarmer silver-mines are just over the New South Wales border. There are no coal beds. Excellent quarries exist of granite, marble, and slate. Mineral lands are leased from government. The high price of labour and cost of carriage hinder the working of mines that yet have a relevance program of more

that yet have a rich percentage of ores.

Population.—In 1891 there were 310,000 white Population.—In 1891 there were 310,000 white inhabitants, and 5000 aborigines. Of places of worship the Wesleyans had 46,415 sittings; Roman Catholies, 44,138; Climich of England, 22,250; Bible Christians, 19,200; Primitive Methodists, 16,144, Independents, 14,960, Baptists, 13,525; Lutherians, 11,000, Preshyterians, 6000. The millie day schools were 550, with 1067 trachers; the private schools, 262 teachers. State education is free. The university was established in 1872. The government is similar to that of other Australian calcines. The government is queen by the crown. There are 30,000 viters for members in the crown. There are 30,000 viters for mem-

by the crown. There are 30,000 voters for members of the legislative council or upper house, and 60,000 of the assembly or lower house. The Con-50,000 of the assembly or lower house. The Constitution Art was passed in 1850. The rewnine for 1890 was £2,557,771, the expenditure £2,579,257. The enstants department lumpit in £675,085 from duties, and £4522 from excise. For purposes of local government there are 33 minimpalates and 140 district connects. The public debt, £21,657,000 in 1891, was mentical for improvements, the ontag or railways taking more than half, and other public works eight millions.

The larger amount of the connecce is with other !

Australian settlements While the total imports for 1890 came to £8,202,673, those from Great Britain were only £2,483,416; but in £8,827,387 exports the mather-country took £4,296,647. The exports of colonial produce meluded wool, £1,353,762; wheat, £1,382,418; flour, £613,823, hve-stock, £60,735; skins and hides, £174,137, bark, £56,000; tallow, £16,951; wine, £60,738 (762,776 gallons); gold, £20,808; coppe, £455,417; copper are, £71,575. But the exports included impostations of silver-lend from the New South Wales aide, £1,822,826, and ore £736,282. The exports to the Burrier district were £1,186,149. The Northern Territory imported £114,135, and Australian settlements While the total im-The exparts to the Barrer district were £1,185, 149. The Northern Territory imported £114,135, and exported £155,008 The tariff is protectionst; the ad valorem duty, 5, 10, 15, 20, and 25 per cent, produced £233,723 of the enstones £615,266 in 1891 During 1890 there entered 1041 vessels of 1,075,133 tans, and cleared 1981 vessels of 1,175,300 tans. The banks at the heginning of 1891 showed average liabilities of £7,759,926, and assets of £11,480,842. There were 600 past offices, and 182 maney-order offices. The telegraph and telemance lines were 5023 miles in linesth, one lines were 5023 miles in linesth, one lines. 162 maney-order offices. The telegraph and tele-phane lines were 5623 miles in length, one line runs north from Adelaide 700 miles. Northern Port Inciwin is connected by the electric line with the extreme south ports

the extreme south poits
See, besides South Australian government handbooks
and Australian bandbooks generally, Harens' South
Australee (1876); Newland, The Far North Country
(Adelande, 1887), Dutton's South Australia and its
Mines; the present writer's Climate and Health in South
Australia, and Resources of South Australia, Finniss'
Constitutional History, 1836-57 (Molbourne, 1889); also
Gill's Bibliography of South Australia (Adelaide, 1888),
and Hodder's Life of G. F. Angas (1891).

South Rend, capital of St Joseph country,
Indiana, on the St Joseph River (navigable for
small steamers), 36 miles by rail ESE, of Checago.
It contains a Roman Catholic university and
academics, and has large manufactories of wagans.

academics, and has large manufactories of magens, agneultural implements, furmiture, weathers, puper, flur, &c. Pop. (1889) 13,280; (1800) 21,819.

South Bethlehem. See Bethlehem.

Southbridge, a tawn of Massachusetts, on the Quinchang River, 70 miles by rail SW, of Boston, with manufactures of cottons, woollens, knives, boots, &c. 1 op. (1890) 7741.

South Carolina, one of the arlginal states of the American Union, with an area of 30,570 aq. m., including 400 sq. m. of water-copyright 1862 in U.S. Surface, is Dearly brighted in by J. D. Limbursh onthue, and a bounded on the N Commons and NE by North Chroling, SE by the Atlantic Ocean, and SW, by Georgia. Numerous islands near the southout part of the coast are separated from the mainland and from each other by shellow sounds and miets. For 100 miles minni the land is generally low and level, much of it still covered with pure forcests (Penas padastris). West of this is generally low and level, nuch of it still covered with pure forests (Penas padastris). West of this allowed plain is a range of mululating samilalls about 60 miles in width. Thus 'middle country' was long the least fertile part of the state. Further west the 'ridge country' rises, generally abruptly, from the Savamuch to the Broad River on the north, presenting a rogion of rare beauty and formath, presenting a rogion of rare beauty and formath, presenting a rogion of the western third of the state is nearly 2000 feet above the sea-level Monat Pinnacle, Cesar's Head, and Table Mountum, belonging to the Blue Ridge range, in the north-west part of the state, rise to the height of about 4000 feet. Geologically the eastern part of the state is quaternary or allowed and the western the state is quaternary or allowal and the western is cozoic, with extensive terbiary and older formations intermediate. Most of the rivers—the largest the Santee (q.v.)—are invigable by steamhoats nearly to the fact slope of the ridge region, where they supply abundant water power. South Carolina

has three customs districts, with ports of entry at Georgetown, Charleston, and Beaufort The state is rich in numeral products, which recent enterprise is problably developing. The gold belt extends from the North Carolina line in a southwesterly direction, the most productive mines being in York, Lancaster, Chesterfield, and Spartanbing countries. Grante is abundant in Albeville, Fairfield, and Newherry countries; and itacolumite, a flexible gandstone, is quarted for guidstones in Spattanburg, Kaolin of superior quality, and used for arbificial teeth, is obtained in Chester county. Phocene must is abundant in Horry, Sumpten, and Marborough counties. Past placene is found in Edisto Island and near the Savannah, Santee, Ashley, and Cooper rivers. That the must important mineral preduct of South Carolina is its famous deposit of phusphate tock, extending about 70 miles from the month of the Browl River near Port Royal to the head-waters of the Wando. next time regar to the near-vector of the Wando, north of Charleston—Its illuction is parallel with the coast, and its width in some places is 30 miles. It crops out near the Ashley River, where it was list abserved. This immense phasplate bed is generally covered with quaternary clays and sands, and its northing phosphatic layer rests upon deep strata of calcarrage mult, beneath which eretaccons mark extend along the onthe eastern part of the state. In 1892 about twenty companies found profitable acceptant for these than \$1,000,000 capital in the maning and manufacture of nearly 4,000,000 tons of phosphate rock. It is obtained as a tribusic phosphate, and as used mainly in the mainfacture of superphosphates. The average of line plusphate is from 52 to 60 per cent, of the rock Gray iron are (magnetite) is found in Union, York, and Spartanburg counties; and expert pytites (chulco-pyrite), galena, limonite, malachies, pyrolusite, and pyronorphite or phosphate of lead have been found in the western part of the state, and sand for glass in Aiken and Barnwell counties. Dem, wild tarkeys, accoons, foxes, squirels, and other small game are still amorems in the forests; and the invers, sounds, and inlets are stocked with a great variety of fish. Alligators of large size inlight the tidal rivers.

South Carolina, called the Palmette State from the growth of the valbage-two (Sabal palmette) of nearly 4,000,000 tons of phosphate rock. It is

South Carolina, called the Palmetto State from the growth of the rabbage-tree (Schal palmetto) near the coast, ranks twenty-third in the list of forty-four states. By the coasis of 1890 the population was 1,151,149, consisting of 692,503 columned persons, 458,454 white, 172 Indians, and 20 Chinese. Of the thirty-live counties (districts previous to 1863) Newherry alone failed to show increase from 1880 to 1890. Chialeston, the largest city, had a population of 54,955 in 1890, and Calmibia, the capital, 15,353. The mild climate is sulubriums except in the rice lands. The low shuths along the coast alloud desirable summer-resurts, as well as the western mountain-region results, as well as the western mountain-legion known as the land of the sky. The average rainfall in the eastern part is from 42 to 41 inches The coast hes within the usual limits of West The coast hes within the usual limits of West India cyclones, which are often destructive of life and property. The damage caused by the cyclone of 1885 exceeded \$1,500,000 in Charleston alone. On the right of August 31, 1886, Charleston was nearly destroyed by an earthquake, which caused directly twenty-seven deaths, and destroyed property to the amount of over \$6,000,000.

The earliest attempt at settlement by Emispeans within the limits of the state was in 1562 by John Rhault, at the head of a party of French Protest.

Rulanth at the head of a party of French Protestants sent over by Admiral Celigny. They built a fort on an island in the harbon of Port Royal, and named it Are Carolina, in honour of the king Charles IX. The twenty-six celenists left by Rubanlt soon abandoned the fort to return to

France In 1630 Su Robert Heath obtained a grant from Charles I. reaching from latitude 36° to the Gulf of Mexico, but failure to colonise forfeited the title. In this grant the territory was named Carolana for Charles I. In 1662 ('harles II, granted to Loid Clarendon and seven associates granted to Loid Clarendon and seven associates all the territory from the Atlantic to the Pacilic lying between parallels 31° and 36° N. Two years later the northern banumbary was made 36° 30°. In 1670 three ship-hads of English settlers under Wilham Sayle landed at or near Port Royal, but the next year moved to the right bank of Ashley River. In 1680 they moved again to the present site of Charlestan. The proprietary government under the 'model Constitution,' drawn up by John Lacke (see North Carolina), lasted till 1729, when George II. bought out the proprietors and divided Carolina into two royal provinces. Subse-quently South Carolina become one of the most fourishing of the British colonies and attracted an

donvishing of the British colonies and attracted an intelligent and enterprising class of settlers from Europe, including many French Huguenats, who came soon after the revocation of the edict of Nantes in 1685. Hence the (tallic origin of so many distinguished names in the history of the state. Sir John Yeamans, who had been appointed governor, knought from Barlandoes two hundred negro slaves in 1671. The blacks in a few years nearly equalled the whites, and since 1820 have been more numerous in the state. During the revolutionary war South Carolina furnished her full quota of men and means, and suffered much from British invasion and occupation. This state full quota of men and means, and suffered much from British invasion and occupation. This state was the liest to ratify the Articles of Confederation, February 5, 1788, and the eighth to tatify the constitution, May 23, 1788. In 1833 a convention called by the legislature passed the oddinance known as the Nullification Act (q.v.). South Carolina was the first state to secode from the Umm. A convention called by the legislature met on the 17th December 1860, and passed an ordinance of secession by a manimous vote on the 20th. Six slater slave states soon followed the 20th. Six sister slave states soon followed the example of South Carolina, and formed the Southern Confederacy, which was subsequently increased by her more. South Carolina was readmitted into the Union on June 25, 1865 Since the accumplishment of reconstruction the state has attained a high degree of prosperity. It sends attained a high degree of prosperity. It sends seven representatives to the national engrees. The excellent public school system affords good educational advantages to pupils of both races in printary and intermediate studies; and provision is made for higher education of both races, and for intermetion in agricultural and other industrial instruction in agricultural and other industrial departments. The number of pupils smolled in the public schools in 1890 was 203,461, the total experaliture \$400,200.

South Chester. See CHESTER.

Southcoff, Joanna, a more than usually stronge specimen of the religious visionary, was home in Dovoushire, of humble parentage, about 1756. In youth a domestic servant at Exeter, she pointed the Methodists, and learned the art of pro-phecy from one Sunderson. About 1792 she declared herself to be the woman driven into the declared henself to be the woman driven into the wilderness of Rev. Mi., and holdly gave forth predictions in prose and verse. She soon came to London on the invitation of Sharp the engager, and lore she published A Warrang, &c (1803, The Book of Wonders (1813-14), and Propheres concerning the Birth of the Prince of Peace (1814) She also issued 6100 scaled papers to her following making the formula her words are and which followers, which she termed her scals, and which ensured salvation; their cost was from a grinea to twolve shillings. Strange to say, otherwise intelligent men believed in her. At length she imagined

herself to be pregnant, and appronaced that she was to give hith, at inidight on the 19th October 1814, to a second Shiloh or Prince of Her followers received this amonneement Peace. with devont reverence, and prepared an expensive cradle for the occasion. But she merely fell into a cradle for the occasion. But she merely fell into a trance, and on 27th December 1814 she died. It was found that the appearance of pregnancy which had deceived others, and perhaps herself, was due to dropsy. Her followers continued to believe that she would rise again from her trance. In 1851 they still numbered over 200, with four places of wor In 1851 they slup, and were not quite extruct in 1887

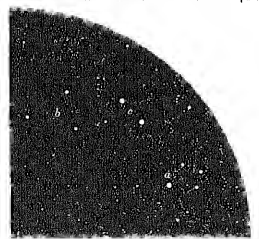
South Dakota, one of the two states constructed in 1890 out of the finner territory of Dakota (q.v.).

South Easton, a hornigh of Pennsylvania, at the mouth of the Lehigh River, opposite Easton, with manufactures of cottons, wire, &c Pop 5016

with manufactures of cottons, wire, &c. Pop 5016

Southend, an Essax watering-place, at the month of the Thraces estrary, 42 infles E of London. Dating from a visit here of Queen Caroline and the Princess Charlotte in 1804, it was in great part built by Sn S Morton Peto (1809-89), and has good level sands, a public hall (1872), and a new pier, over a mile in length, undertaken in 1838, and costing, with trainway and concert-room, some £60,000. Pop. (1831) 2462; (1871) 4561; (1881) 7970; (1891) 12,333.

Southern Cross, one of the star groups in the southern hemsphere of the heavens. It lies in right ascension 12 hours, and dec. 60° S., being thas a considerable distance from the south pole



Quadrant of the Southern Heavens from the Pole to the for treth degree, showing the Southern Cross, a, and the Trangle, b The two bight stars at c are a and 3

of the heavens. It was added to the list of constellations by Royci in 1679. The four principal stars form a rough class when seen above the pole. The figure is of considerable size, being about 6° of dec. in height

served a short time under the Duke of Berwick, and at his request wrote the Spartan Dame, teceiving £120 for the enjoyinght. His hest plays, both tragedies, were produced in the reign of William III. The Fatal Marriage (1694), and Oroonoko, (1698) based on Aha Behris novel. This connection (1696) tused on Aha Behn's bottl. The concluse are thin, and hardly more decent than the lest in that day. Southerne contrived to thrive in his vocation, and is pleasantly described as a venerable old gentleman, regular in attendance on evening prayers, always neat and decently dressed, commonly in black with his silver sword and silver locks. Pope describes his friend as him whom bleaven sent down to raise the price of prolingues and of plays. He died May 26, 1746.

Southernwood (Artemisia abrotanum). shiniby species of Artenism (see Wormwood), found wild in south Europe, and cultivated in old-fashioned gardens for its pleasant aromatic odons.

Southey, Rouler, poet-langeate, was born at Bristol on 12th August 1774. His fathor, Robert Southey (1745-92), was an unlucky linen-diaper, his mather, Margaret Hill (1752-1802), who likewise came of good old yeoman aucestry, was a bright, sweet-tempered woman, who could whistle like a blackbird. Much of his lonely childhood was passed with her half-sister, Miss Tyler (1739-1821), a rich, genteel old maid who bated noise and matrimony, and had a passion for cleanliness and the drama. With hor he saw many plays a read Shakespeare and Beaumont and Fletchet, Honle's Tasso and Anosto, the Facire Queene, Pone's Honle's Tasso and Arrosto, the Faerre Queene, Pope's Home, and Sidney's Arradar, and himself sembled thousands of verses. He had meanwhile bad four schoolmasters, and in 1788 was placed by an incle, the Rev Herhert Hill, at Westmuster. There Pienit's Religions Ceremonies led him 'to conceive a design of remlering every mythology the basis of a marative poem; there he formed lifelong friendships with C. W. W. Wynn and Grasvenov Bedford; and thence in 1702 he was expelled for Bedford; and thence in 1702 he was expelled for writing an article against flagging in a school imagezine. Next year, however, he entered Bulbol College with a view to his taking orders. He went up to Oxford a republican, his head full of Ronseau and Weither, his religious piniciples shaken by Gibbon; and he left it in 1704 a Unitarian, hiving learning his highest and with Kielestein and write areas with Kielestein and write areas. taina, having learnt a little swimming and a little boating, and ingramed his very heart with Epictetias. And at Oxford he had a visit from Colerilge, who infected him with his dream of a 'l'antisocraty' on the books of the Susquehanna. The Pantisocraty required wives, and wives were furtheoming in the Miss Bibekers of Bristol. The eldest, Sara, fell to Colerilge; the second, Edith, to Southey; and Mary, the third, to a Robert Lovel, who with Southey in 1794 published a booklet of poems, and died two years afterwards penniless. The Pantisocrals furthermore required money, and The Pantisocials furthermore required money, and money was not forthcoming, so, having tried medicine, and been sickened by the dissecting noon, having been trained out of diams by his miligrant anni, having lectural with some success, and having on 14th Navember 1795 secretly married his Edith, Simbley started the same day on a six months' visit to Lisbon, where his uncle was chaplain Southerne, Thom is, dominated, known as honest four Southerne, and the world of his day, too for Southerne in the world of his day, was born at Oxinauthwa in County Dublin in 1660 or 1661, studied at Trimty College, Dubbo, and entered at the Middle Temple, London, but in 1082 began his career as playwright with a compliment to the Duke of York in The Loyal Brother, or the Persian Prince. Dividen winte the prologue and epilogue, raising his fee on the occasion, and Southerne had the banour of fluishing Divden's Chemical of the Exchequer), with intervals of London—in September 1803 he settled at Greta Rall, Keswick, in the Lake Country. The Coleridges were there already, and thither came Mrs Lovel, three households were to rest on Southey's

shonlder_{s.} His school friend Wynn allowed him £160 a year from 1796 till 1807, when a government pension of a like amount was granted him the was tuning meanwhile a Toly), and on this he devoted himself to a life of strendous, incessant authorship. Joan of Arc had already appeared in 1795, and Thataba in 1801; there followed Madoc (1805), The Coise of Kahama (1810), Rodevick (1814), History of Biazil (1810-19), Lives of Nelson (1813), Wesley (1820), and Biniyan (1830), A Vision of Judgment (1821), Biok of the Church (1824), History of the Peninsular War (1823-32), Colloquies on Society (1829), Naval History (1838-40), and The Doctor (1834-47), in which comes the nuisery classic of The Three Bears. His works unmber nearly fifty, and fill more than a hundred volumes; and to them must be added his contributions to the periodicals—to the Quarterly alone ninety-three articles (1808-39). These paul him handsomely, so that he died worth £12,000; but the History of Brazil brought hun in eight years only the price of meanwhile a Tory), and on this he devoted bluself Brazil binight him in eight years only the price of me article, and Madoo in a twelvementh only C3, 17s. 1d.—Madoo, which Scott read and three ic read, and which Southey himself with navo ic read, and which Southey himself with naive vanity admitted to be 'the lest English poem since Paradise Lost.' His life was a birsy and happy one; at forty-six he could say, 'I have lived in the smalline, and am still holding forward with hope.' It flowed quietly on, the chief events in it his visit to Scott and Scotland (1805), his first meeting with Landor (1808), the visits from Shelley and Ticknor (1811, 1810), his appointment to the lamenteship (1813), the death of his first boy Herbert (1800-16), the surreptitions publication of his revolutionary drama Wat Tyler (1817; written 1794), httle tenrs in Belgiam (1815), Surizerland (1817), Holland (1825, 1820), and France (1838), an honorary D.C.L. of Oxford (1820), his return as M.P. for Dewnton (misolicited and declined, 1826), and Peel's aller of a baronetay, with the welcome M.P. for Dewnton (unsolicited and declined, 1826), and Peel's aller of a baronetay, with the volcome addition of £300 a year to his pension (1835). It came at a time of sorrow, for his wife, who had for forty years been the life of his life, had six months before been placed in an asylum, and though the was brought back to Keswick, sho was brought back only to die (1837). Southey never held up after that, though in 1839 he married the poetess Caroline Anne Bawles (1787-1854), for favours years his friend and convergencement and repoetess Caroline Anne Bawles (1787-1854), for twenty years his friend and coverspandent, and returned with her to Greta Hall, intending resolutely to set about two great works which he had long had in contemplation—a History of Portugal and a History of the Monastic Orders. It was not to be, for Wundsworth in 1840 found him vacnous, listless in his noble library, the 14,000 books he had collected, 'putting them with both hands affectionately like a child.' The end came on 21st March 1843, he is harded by Continuity of the property and 1843; he is builed in Crosthwaite churchyard.

1843; he is builed in Crosthwaite churchyard.

Macanlay in 1830 expessed a doubt whether 'fifty years hence Mr Southey's pooms will be read;' the doubt has been amply justified. No poet probably so well known by mane is so little known by his poetry. 'There are some short exceptions of course—the 'Holly Bush,' Battle of Blenheim,' 'Stanzas written in my Library,' half-a-lozenmore. But the 'Simong,' the 'Glendoreers,' 'Mohargh'—how many can lucabse these creations of Southey's muse? His epics repel, not so much by prolivity or by their brighlar, sometimes rhymeless metres, as by the nuranity of their fact and fancy. 'They remind us of scene-paintings, and a scene-painting even by Roberts will fotch just nothing in the auction-room. With Southey's prose it is otherwise. He wrote out of the fullness of knowledge, for something more than the mere

sake of writing; and his was that rarest gift of good pure English. Yet even here he wrote far too much, and he was often unhappy in his choice of subjects. One book alone by him, the Life of Nelson, bolongs to universal literature. But though there have been better poets than Southey, no poet has been a better man than he.

His Life and Correspondence (6 vols 1849-50), by his younger son, the Rev Cuthbert Southey (1819-89), contains a delightful fragment of autobiography, written in 1820-25, but coming down only to 1789. It also gives hundreds of his letters to Cottle (q.v.), Landor, Lamb, Wilhiam Taylor, Rickman, Ebenezer Ethott, Kurke White, Bernard Barton, Charlotte Broute, Crahb Robinson, Sir Henry Taylor, &c. A Selection from these was edited by his son-in-law, the Rev J. W. Warter (4 vols. 1865), who also issued Simthey's Commonplare Book (1 vols 1849-51), his Correspondence with Caroline Boules has been edited by Professor Dowden (Dublin, 1881). See, too, the latter's Southey ('English Men of Letters' series, 1880); Dennis' Southey, Story of his Life (Boston, 1887); Sii Henry Taylor's essay in Ward's English Poets (vol. v., 2d. ed., 1883), the brief memor by Sidney R. Thompson in the 'Canterbiny Poets' series (1888), and Smiles work on John Minnay (1891)

South Georgia, a group of Islands, nuinhalated, and almost perpetually ice hound, in 54° 30° S. lat. and 36°—38° W. long., nearly 800 miles E. by S. of the Falkland Isles, of which they are a dependency. Area, 1000 sq. m. Discovered in 1675, they were taken possession of by Captain Cook in 1775; and here in 1882-83 lived the German expedition for observing the transit of Venns.

South Island, the southern of the two large islands which, with the small Stewart's Island, form the British colony of New Zealand (q. v.).

South Molton, a municipal borough (1500) of Devonshire, on the Mole, 10 miles ESE, of Barnstaple. It has a fine Perpendicular church (restored 1865), a market house (1864), and some manufactures of weellers. Pop. (1891) 3126,

Southport, a watering-place of Lancashire, at the month of the Ribblo estuary, 18 miles N. of Livorpeol, 37 WNW. of Manchester, and 10 S by W. of Preston. The first house was a wooden inn built from a wreek hore in 1792, on what then was a samly wate; and since about 1830 the place has grown more and more popular, enjoying as it does a mild climate, and having broad level sands. The esplanade (3 miles long) commands views of the Welsh and Cumberland mountains, and from it projects a pier (1465 yards) constructed in 1859-68 at a cost of £25,000, with a steam trainway running along it. Other features of Southport, with date and cost, are the Pavillon and Winter Gamens (1874; £140,000), comprising a theatre, concert-hall, aquarin, &c.; opera-bouse (1891; seating 2900); the Cambridge Hall (1874; £25,000), with a clock-tower 127 feet high; the Victoria Baths (1871; £45,000); the Atkinson Public Library and Art Gallery (1878; nearly £15,000); the Grecian town-hall (1853); the market hall (1881; £40,000); the Victoria Schools of Science and Art (1887); the convalescent hospital (founded 1806; present building 1854-87); the Hesketh Public Park of 30 acres (1868); and a mailum park and lake (1887; £13,000) on the foneshore fronting the town. Nathaniel Hawthorne, then United States consul at Liverpool, describes Bonthport as it was in 1856 in vol ii. of lds English Notebooks (1870). It was made a municipal berough in 1867, the boundary being extended in 1875. Pop. (1851) 4765; (1871) 18,085, (1881) 32,200; (1891) 43,020.

Southsen, a south-eastern suburb of Ports mouth, is a fashionable watering-place of recent growth, with two piers, a fine esplanade 2 miles long, a canoe lake, a common, a modernised eastle of 1540, and other fortilications, barracks, &c.

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Sen Scheme (or BLUELE) was by Harley (q.v.), Earl of Oxford, in South originated by Harley (q,v), Earl of Oxford, in 1711, with the view of restoring public eredit and providing for the extinction of the lloading and providing for the extinction of the floating national dobt, which at that time amounted to £10,000,000. This field was taken in by a number of cument merchants, to whom the government agreed to guarantee for a certain period the annual payment of £600,000 (being 6 per cent. interest), a sum which was to be obtained by rendering permanent a number of import doties. The monopoly of the trade to the South Seas was also seemed to these merchants, who were accordingly incorporated as the 'South Sea Commany,' and at once lose to a high position who were accordingly incorporated as the South Sen Company, and at once to a high position in the mercantile world. The extravigant ideas then enrient respecting the riches of the South American continent were carefully fostered by the Company, who also spread the belief that Spain was prepried to admit them to a share of its South American trade. In 1717 the Company adversaged was prepared to admit them to a share of its Smith American trade. In 1717 the Company advanced to government others millions. Their shares never theless rose day by day, and even when the ont-break of war with Spain in 1718 deprived the most sangnine of the slightest hope of sharing in the treasures of the South Seas, the Company continued to flourely. For four heist allowed at the contest. to flourish. Far from being alarmed at the expected failure of the Mississippi Scheme (q.v.), the South Sea Campany believed sincerely in the feasibility of Law's scheme, and resolved to avoid what they or Liw's science, and resolved to avoid what they considered as his errors. In the spring of 1720 they proposed to take upon themselves practically the whole national dobt (at that time upwards of millions), on heing guaranteed 5 per cent, per annum for 74 years, at the end of which time the debt might be redeemed if the government chose, and the interest reduced to the cent. debt might be redeemed if the government chose, and the interest reduced to 4 per cent. The directors of the Bank of England, jealons of the prospective benefit and influence which would thus accure to the South Sea Company, submitted to government a counter-proposal; but the more dazzling nature of their rivals offer, in spite of protest from Walpole and other long-healed leaders, seemed its acceptance by parliament During the passing of their hill the Company's stock rese steadily to 330 on April 7, falling to 290 on the following day.

on the following day.

Up till this date the scheme had been honestly print this date the scheme had been lonestly promoted; but now, seeing before them the prospect of specially amassing abundant wealth, the directors seem to have thrown aside all scruptes and made use of every effective means at their command for keeping up the factitions value of the stock. Their zealons endeavours were accounted with access the cloth democratics. crowned with success; the £100 shares were quoted at 350 on May 28, and 890 on June 1. A mania of gambling seized the nation, proposterons com-panies of all kinds were floated, some of which were even prosecuted by the South Sea Company (under the 'Bubble Act') and exposed as swin-ding schemes. A general impression having by this time gained ground that the Company's stock had reached its maximum, so many holders insher to realise that the price fell to 640 on June 3. Thereupon the directors sent agents to lary up eagerly, and on the evening of June 3, 750 was the quoted price. This and similar artifices were emquoted price. This and similar artifices were employed as required, and had the effect of ultimately raising the shares to 1000 in the beginning of August, when the channau of the Company and same of the principal directors sold out. On this becoming kinowi a wide-spiead uneasiness seized the holders of stock, every one was eager to part with his shares, and on September 12 they fell to 400. The construction of those who had been either unwilling or unable to part with their scrip was now extreme; many capitalists absconded, either to avoid rainous bankinptey or to secure

then ill-gotten gains, and the government became seriously also med at the excited state of public feeling. Vain attempts were made to prevail on the Bank to come in the tesene by circulating some millions of Company's bonds.

The country was now wound up to a most alarming pitch of excitement; the punishment of the fraudnient directors was elamoronally demanded, and parliament was hastily summoned (December 8) to deliberate on the best means of mitigating this great enlamity. Both Houses, however, proved to be in as impetures a mood as the public, and, in spite of the moderate connects of Walpole, it was resolved to purish the authors of the national distresses, though in the tono frandulent acts had been proved against them. An examination of the proceedings of the Company was at once commenced, with results discreditable to the management; the private property of the directors was confiscated to the amount of upwards of 2 millions) for the benefit of these who had suffered, seven inflians due to the government were remitted; various emment persons in and allout the government were emment persons in and about the government were openly charged with receiving direct money bibes from the Company; the Chancellor of the Exchequer, Ajslabio, being found clearly guilty, was expelled from the House of Commons, and imprisoned in the Tower The min wrought by the Bubble was incalculable. See the histories of Stanlope and Lecky, and Cove's Walpole.

The South Sea House in Threadneedle Street was the headquarters of the South Sea Company. When the company ceased to be a trading concern.

When the company censed to be a trading concern its capital was converted into annuity stock; and its premises are now subdivided into numerous effices. John Lamb was a clerk in South Sea House; and his brother Charles was admitted here

to learn hook-keeping.

South Shetlands, a group of islands in the South Atlantic, lying on the lines of 60° S. lat and 60° W. long., and covered ever with ice and snow.

South Shields. See Smalls

Southwark, or 'The Borough,' on the Surrey side of the Thames, was annexed to the City of London (q v) in 1327. For its immunerable memories reference may be made to Old Southwark and its People (1878), by W. Rentle, or to Mr Besant's manner The Bell of St Paul's.

Southwell, a town of Nottinghamshire, since 1884 a cathedral city, in the ancient Ermine Street, 7 miles W. by S. of Newark and 12 NE of Nottingham. A church was founded here by Panlians about 630; but the slately cineform minister, which with its three towers resembles York on a smaller Notation in the towers resembles from an a smaller scale, is wholly of post-Conquest date, comprising Notation nave and transcopts (1110), Early English chair (1250), and Early Decorated chapter-limite (1300). It measures 306 feet by 123 across the transents, and the lantern tower is 105 feet high. A collegiate church until 1841, it became in 1884 the cathedral of a new diocese including the coun-Lincoln and Lichfield; and n 1888 it was respended after restoration. Its eagle lectern originally helonged to Newstead priory, having been fished out of the lake there about 1750. In the old 'Saraeen's of the lake there about 1750. In the old 'Smacen's Head' Charles I surrendored to the Scots commissioners (1646), Byron's mother occupied Bingage Manor House (1804-7); and there are picturesque units of the palace of the Archhushops of York (c. 1360; much altered and enlarged by Wolsey). The collegiate grammar school was refounded in Henry VIII's time, and there are a literary institute and free library. Pop. (1851) 3516; (1881) 2866; (1891) 2831.

See works by Hastall (1787, 1801), Shilton (1818), Dimock (1884), Livett (1883), and Leach (1890).

Southwell, Romert, past and Jesuit martyr, was born about 1502, son of Richard Southwell of Horsham St Frith's in Norfolk, the family being ancient and now represented collaterally by Viscount Southwell. He was stolen from his craftle by a Gypsy woman, but soon recovered, and at fifteen was sent to Paris for his education. Challonor states that he studied also at Donay, but certain it is that he soon went to Rome, being received into the Society of Jesus on the featival of St Luke 1578. After a residence at Tournay he returned to Rome and distinguished himself so highly in the course of philosophy and theology as to be appointed prefect of the English college there. He was ordained priest in 1584, and three years later unived in England in company with Father Henry Gainet, who was also to carn the mustyr's crown. Southwell was first sheltered by Laid Vany, and next became domestic chaplan to the Countees of Anuacl. Six years of quiet followed in which he fearlessly followed his vocation, and wrote his Consolation for Catholics as well as most of his poems. At length in 1592 he was betrayed into the hands of the authorities, was kept some weeks and infamously tortured ten times in the house of an abandoned infina named Tapeliffe, then transferred to the Catehonse, and next to a noisome dangoon in the Tower. 'Though this team times most enelly to tured,' writes Cecil, 'he cannot he induced to confess anything, not even the colour of the harse whereon on a certain day he rodo.' Alter three years' close impresonment he wrote to entreat the grace of an open trial to Cecil, who is said to linve made the limit to Lembo, carried to Westminster for that The inevitable sentence followed, and on the 22d Fobruary 1595 he suffered at Tyburn, the victim of a barharous statute, with all the high courage of the primitive martys. His proses withings are no longer Interesting, but his poems terms their value. His longest poem is Saint Peter's Complaint; his most famous, The Burning Babe, a beantiln little piece of saactified fan

Southwold, a Suffolk watering-place, 41 miles by a small humch-line NE, of Ipswich. A minicipal horough since 1489, it was almost destroyed by fire in 1659, but retained its fine Perpendicular church (1460), 144 feet long. In Southwold or Sole Bay a bloody but indecisive sea-light was fought between the English and the Dutch on 28th May 1672. Pop (1851) 1955; (1891) 2311.

Souvestre, EMILE, French novelist and play-wright, was been at Merlaix, April 15, 1806, and, after some years of stringgle, drifted into journalism, and at thirty went up to Parks, where he soon made some reputation by his charming sketches of Brittany and its people. These form the still delightful books, Les Demiers Bretons and Foyer Breton, his best work. Another deservedly popular mock, Un Philosophe sons les Toits, was crowned by the Academy in 1851. Sonvestre's plays were less successful than his staries, which, although didnetic, are really seldem dull. He died in Pans, 5th July 1854. His Causeries historiques et littéraires (2 vols. 1854) are interesting.

Sonza, MADAME DE, a charming French writer, was born in Paris, 14th May 1761, her maiden name Adelaide-Mario-Emilie Fillent. Her parents died early, and she was brought up in a convent, from which she emerged only to many the Comte de Flahant, then lifty-seven, a union which was not

happy At the outbreak of the Revolution she faund refuge, together with her ordy son, first in Germany, then in England, and here learned of her husband's execution at Arras (1703). For solace she turned to writing, and, in the midst of grief and poverty, wrote her first book, the fresh and delightful Adèle de Sénange (Lond. 1794). After Thermidor she tried to return to France, but had to tarry a while at Hamburg, where she neet the Marquis de Sonza-Botelho (1758-1825), afterwards Portuguese minister at Paris, whom she manied in 1802. The chain of her conversation and manners, her bright wit, and above all her goodness made her the queen of a group that minibered many of the most distinguished men in Parls. The Restoration hought her the great grief of long separation from her son, who had been aldedecump to Napoleon. She died in Paris, 16th April 1836. Later novels were kindle et Alphonse (1799); Charles et Marie (1801), a delightful story, something in Farmy Burney's manner, and coloured throughout by English impressions; Englar de Rothelm (1808), an exquisite piece of work, its hero a Grandison without inspidity. Englar et Mathilde (1811), her longest and hest sustained story, in which we find close traces of her own history, and La Contesse de Fargy (1822). Madame de Sonza was a product of the best side of the 18th century, and she helps us to understand the politemess, the harmonionsness, the tacte, the retreence—nill that was noble and exquisite in the old régime. See Palin's Mélanges (1840) and Sainte-Benve's Portraits de Fernmes.

Sovereign, in Politics, the person or hody of persons in whom the suprems executive and legislative power of a state is vested. In limited manusches sovereignty is in a qualified sense ascribed to the king, who, though the supreme magistrate, is not the sole legislator. A state in which the legislative authority is not transmelled by any foreign power is called a sovereign state. See Government; and for the 20s. piece, see Pound.

Sowerby, James (1757-1822), was a native of Lambeth, who commenced as a pertraitist and miniatmist, but now is remembered by his English Bolany, or Coloned Figures of all the Plants Natives of Great Britain (36 vols. 1702-1807; now ed. 11 vols. 1869-72), the descriptions being written by Sir J. E. Smith, M. D. Other works dealt with Finigl, Conclology, and Mineralogy. These sons who followed in their father's footsteps were James de Carle Sowerby (1787-1871), George Brettingham Sowerby (1788-1854), and Climies Edward Sowerby (1795-1842); and a son of the second was also George Brettingham Sowerby (1812-84), the anthor of many illustrated works on natural instory.

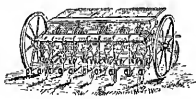
Sowerby Bridge, a manufacturing town in the West Riding of Yorkshire, on the Calder, 3 noles SW. of Hulifax—It has a town hall (1867) and manufactures of worsted and cotton, oilcloth, chemicals, non, &c—Tillotson was a native of the parish—Pop. (1851) 4305; (1891) 10,408.

Sowing-machines. Formerly sowing was always performed by scattering the scells from the hand over the prepared surface of the soil. This mode, distinguished as hand-sowing, is still employed in many places, especially on smaller holdings and in garden husbandry. In the United States there are broadcast-sowers carried in the band, in which a mechanism turned by a crank expels the seed from the receptacle very evenly. In the more extensive operations of the farm it has been very much superseded by the use of souring-machines of various kinds drawn by horses—the broadcast sowing-machine, the drilling-machine, and the dibbing-machine. The first is

employed exclusively for cereals and grasses, the

other two for any kind of crop

Coreals.—As above mentioned, cereals may be sown either hoadcast, dulled, or dibbled. If the lirst method is to be adopted, the land receives what is called the seed-furiow, or, if rough, it gets a single stripe with the harrows, and the seed is then sown either by hand or by the bromleast machine. This machine consists of a triangular frame with the apex to the front, supported on three when the apex to the flow, supported on three wheels, and carrying a long wooden hav of the form of a triangular prism, set with a flat side —the hd—uppermost. This hox, which is placed at right angles to the line of draught, is furnished with a row of small holes at the bottom, about 7 with a row of small holes at the bottom, alont 7 inches quart; and a little above this row is placed a longitudinal spindle, carrying a set of hard circular brashes, one opposite each hole, and deriving a rotatory motion from the axle of the linid-wheels. The size of the apertures can be adjusted to the desired quantity of seed per acre by means of a movable plate outside provided with holes corresponding to those of the box. When the box is supplied with seed, and the machine set in motion, the gram drops through the holes, which are kept from elogging by the rapid rotation of the hushes. The hox is made of such a length (16 to 20 feet) that 30 to 35 acres may be sown in a day. The seed is then covered by harrowing. This machine is much used in Scotland, being mather better suited to hilly and uneven surfaces, and, from its more rapid execution, to a climate and, from its more rapid execution, to a climate which frequently interferes will agricultural operations In England, where the climate is more favourable and the surface more level, the drillingmachine is the favorite. So it is now in certain parts of Scotland, where the amount of seed deposited by drilling has increased immensely. The and is prepared for sowing by as complete poliver-isation as possible, and its surface is made quite even by the harrow and roller. The drill (lig.), which in the arrangement of some of its essential



Com-drill.

parts corresponds to the broadcast-machine, differs from it in being finnished with a set of coulters, which are hollowed behind to enclose the lower ends of a corresponding set of tin tubes, whose inper ends are fixed opposite to the holes in the seed-box. By this machine a series of finness of times in all the resolution when there uniform lighth are made by the earliers; into these furrows the seed is directed by means of the tin tubes. The modern drill machine covers the seed most uniformly. The harrowing is generally campleted before drilling begins. The spindle inside the seed-bax is provided with grooved cylinders or pintons in place of brushes, and the secil-rows are generally made from 4 to 10 meles apart. The advantages of this machine over the former consist in the greater regularity of deposition of the seed, which admits of hucing and other cleaning opera-tions during the early period of growth; in the uniform depth at which the seed is planted, so that none of it is lost by heing braied, while it is all covered, in the protection of the operation from the distmbing influence of winds; in the saving of seed and greater yield of gram, it being often found

that if drilled seed be to broadcast, in quantity, as two to three, their respective yields are nearly as five to four; in the free access of sun and an during growth; and in the less hability of the crop to 'fodge' flat at the root. But it has one disadvantage an indinary dill cannot sow more than 10 to tage this million and the sound to the first tage that the broadcast machine. From 2 to 3 lossless of seed per acre suffices with the drill, whereas from 3 to 4 is necessary with the broadcast machine, and from 5 to 6 bushels with the land. The great saving of seed and other advantages thus fully attine for the extra work involved by the drill. Many kinds of grain-dills are in use in the United States, the drill for many being a special modi-

The third method of machine sowing, by dib bling, is employed chiefly on the light soils in the south of England, and now even their not goner-ally, at least in the case of cereals, so that a minute description of the machines by which the operation is effected is nunecessary. Suffice it to mention that dibbing only requires about one-third of the seed which is necessary in dulling, and presents still greater approximation for the soil in the early stages of growth, but is attended with various important defects, and is

more expensive.

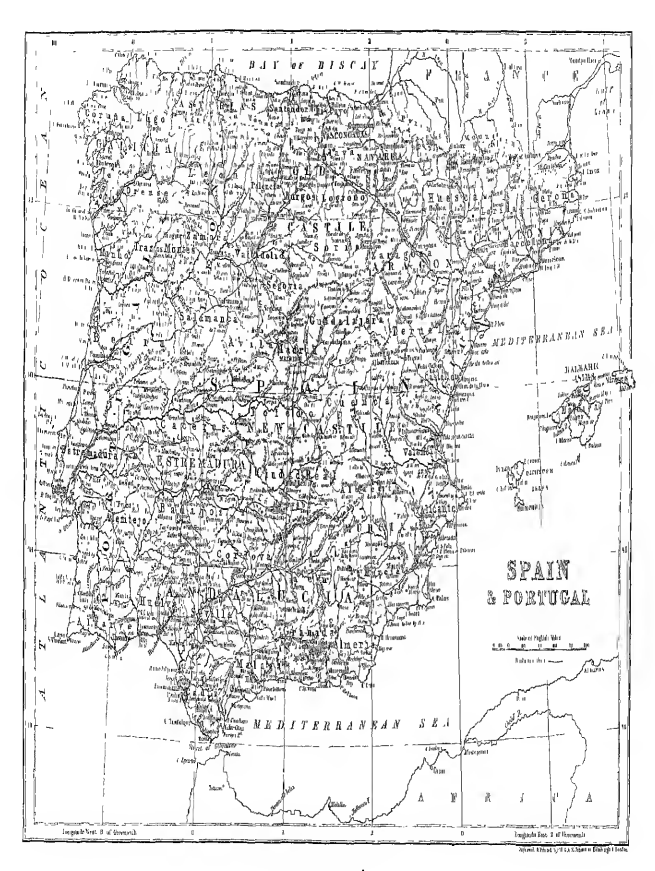
When a cereal crop is to be followed by grass the

grass seeds are sown a few days, perhaps oven a week or two, after the other coop by a broadcast-machine or by the hand.

Beans.—The sowing of this crop (see BEAN) is performed by means of the bean-barrow, a machine for a machine and the came in structure as the drilling machine for performed by means of the bean-barrow, a machine the same in structure as the drilling-machine for com, but wanting the coulters, and having only three tubes, through which the seeds fall. Peas are frequently sown along with beans, the latter acting as a support to the former, and the two tagether better preventing the growth of weeds. The hand is also sometimes adouted.

Transport is formed into drills from 26 to 29 inches east which early the more thoroughly cleaned and broken down than for any other; after which—if the drill-system is pursued—it is formed into drills from 26 to 29 inches east which as then compiled with manuscript. pursued—it is formed into drills from 20 to 20 inches apart, which are then supplied with manure, and covered with the drill-plough, splitting the original drills. The new indges thus formed being directly above the manure, the seeds are sown on the top of each indge by means of the turnip-drill. This machine has, instead of a seed-box of the ordinary form, two tid or threed-mon barrels, placed on a spinille. Each cylinder has a row of holes round its middle chemistericies, the row being covered by a cucular sliding collar of thin metal. covered by a circular sliding collar of thin metal perforated with corresponding holes. Each seed-hox has its corresponding seed-tube and hollow couller, as in the correlatil, but the turinp-machine has in addition a roller in front of the coulters for compressing the creats of the indges, and some machines have two light rollers attached behind which slightly compress the earth raised by the contens and cover the seeds. In the southern counties of England a dillerent form of machine is used, one which sows the seed in rows on the llat surface, and perhaps at the same time drops artificial mannie, or waters the seed-bed, or both.

Sow-thistle (Sonchus), a genus of plants of the natural order Compositiv, sub-order Creboraceee. The Common Sow-thistle (S. oteraceus) abounds in Butain and in most parts of Europe as a weed in gauleas and cultivated fields. It is an annual plant, delighting in rirb soils, grows to the beight of 2 or 3 feet, with somewhat bounching stem, and small yollow flowers to corymbs. The tender tops and leaves are much used in the north of Europe as greens. It is a favourite food with hares and rabints, is eaten by swine, sheep, and goats, but



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not reliabed by cattle and horses. The Corn Sowthistle (S. arvensis) is a perennial with large yollow flowers, fre-



quent in comlicids in Britain aml throughont great part of Emope. Nearly allied to the genus Sonchus is Mulgedinin, to which belongs the Bino Sow-Alpine thistle (M. alpraum), the beautiful lılne flowers of which admin some of the most in-accessible spots of the mountains of Switzerland and of Scotland.

Soy is a thick and piquant sauco mule from the seeds of the non the seens of the Soyu Bean (Soju his pulle), a plant of the natural order Legnumosa, sub order Papilionacew. It is a mative of China, Japan, and Sow-thistic (Sonchus oleraceus) much cultivated in

China and Japan. It is also common in India, although probably not a native of that country. The seeds resemble those of the Kidney Bean, and are used in the same way. The Japanicse name is Shōyu (see JAPAN, Vol. VI. The definites name is Sholy (see JAPAN, vol. vi. 286). Soy is made by mixing the beans softened by beiling with an equal quantity of wheat or barloy roughly ground. The mixture is covered up and kept in a warm place to ferment, then put into a pot and covered with salt. Water is poured ever the mass, and it is stirred at least once a day for two months, after which the liquor is poured off and squeezed from the mass, filtered, and preserved in wooden vessels. served in wooden vessels.

Soyer, ALEXIS, cook and anthor of books on gastionany, was born at Meaux in the cheese-producing district of Bue in 1809, and, designed for the chirch, was trained as chorister in Bossate's famous old cathedral. But his inclinations turned another way; he went through a systematic trainmy as cook in several notable restaurants in tho provinces and in Pans, and, suppressing some temptation to give scope to his diamatic powers and fine voice on the stage, he became the most famous cook of his time. He had a past in Prince Polignae's kitchen in 1830, and was nearly madered Polyme's kitchen in 1830, and was nearly min defect there by the revolutionists, but escaped to Landan, and was cook in various totels, private houses, and latterly in the Reform Club (1837-50). For a time he managed a 'symposium' or restaurant of his own. He had gone to Ireland during the famine (1847); contributed greatly to improving the food of the army and navy; and in 1855 he went for a time to the Crimea to reform the food system under which the army was suffering. His works greatly which the army was suffering His works greatly increased the public interest in comonic, scientific, nucreased the public interest in commonic, scientific, and tasteful cookery, and comprised Culiwary Relucations (1845); Charitable Cookery (1847); The Gust onomic Regenerator (1846; 9th ed. 1861); The Modern Housewife (1849; 36th thousand, 1806; new ed. 1872); Shilling Cookery-book (1854; 123d thousand, 1858). He wrote also an account of his experiences in the Cames, and died 5th August 1858. Memoirs by Volant and Warren were published in 1858. hshed m 1858,

Spa, a watering-place of Belginu, stamls amid wooded and commute hills 20 miles by rail SE of The minerical buildings are the easino, according to the census of 1887.

bath-house, and similar metatutions tor the use of visitors. One of the chief charms of the place is its beantiful drives. The springs, all chaly-beate and alkaline, are cold, bright, and sparking, and efficiences in anamic complaints, nervous dis enses, &c. This water is exported to all quarters of the globe. Spa is famed for the manufacture of funcy wholen lacquered ware. Pop. 7278. The number of visitors during the scason is about 12,000. The virtue of the waters was known as carly as the 14th century, and the place was particularly famous as a fashionable resoft in the 16th and 18th centuries. It is from this Spa that the generic term for a watering place or fashionable mineral buths is derived

Spaceaforno, a town in the south-east corner of Sierly, 30 miles SW. of Syracuse. In an adjoining valley are some remarkable. Troglodyte 'caves, ranged her upon her. Pop. 8588.

Space. See Psychology, Vol. VIII. p. 475; Dimension; and Geometry.

Spade-husbandry. The operation of digging is performed with a spade, or pronged fork, or with a steam-digger. The spade or look is thrust in with the foot, and the mass of earth is hist loosened by a steam-digger. The spade of lock is thust in with the foot, and the mass of earth is just loosened by the lever-power of the handle, then lifted and invorted. When this operation is performed in spining of summer, the ground should be day, so as to obtain pulverisation as easily and to as great extent as possible. In stronger soils, which me dug in antumn, a little moisture is desirable, as the land has fallow, and the frosts of winter afterwards pulverise and reluce it to a proper degree for receiving the crops in spring. Digging by hand is mainly confined to the cultivation of gardens and small 'crofts,' for, though a most efficient means of cultivating the soil, it is too expensive for lield-crops. It is resorted to, however, for digging over or trenching hand which has been in timber or full of stones or boulders. Formerly the spade was the only implement used for digging, but steel forks are now more largely used, being lighter and more easily driven into the soil. Besides prepring the land for plants, the spade and the fork, chiefly the latter, are used for taking crops, such as potatoes and carrots, out of the ground. For the important subject of spade linsbuildy and cottage-fruining as an economic and social problem, see Paramar.

Spadix. See Spathe.

Spagnoletto. See Ribera,

Spahl, the Turkish form of the Persian word Spaki (from which we get Sepoy), was the term for the rregular cavalry of the Turkish armies before the reorganisation of 1836.

Spain (Span. España) occupies the larger part of the south western peninsula of Europe, and attains in Cape Taifa the most copyright 1892 in U.S. southerly point of the whole continent It lies between 3° 45′ and 36° 1° N lat, and between 3° 20′ E. and 9° 32′ W long. It is bimided on the N by the Bay of Biscay and by the Lyrenecs, on the E. and S. by the Mediterianean, on the SW., W, and NW. by the Atlantic and by Portugal. From Finenterrabla in the north to Tarria in the south is 500, from Cape Finisters in the north to English the Emission of the Emission of the Emisters in the south is 500, from Cape Finisters in the north west to Cape Creax in the Finsteric in the north-west to Cape Creax in the north-east is 650 miles. The area is 191,867 sq. m; the population in 1890 was estimated at 17,500,000. The country, including the Balcaric and Canary Isles, was divided in 1834 into forty-nine provinces; but the names of the function more ancient king-doms, states, and provinces are still in use. The following table gives the names of the ancient and modern provinces, with their area and population,

Inchest Provides	Mod(เบ โทเชไทละ⇒	Arce lu Baj in llès	Pop by 163
	William	2 007	634 630
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	Zunor	4 135	269,621
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	Salamanea	4,000	595,420
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	Barcelon	2 865	809, 26
C. 17 . 4 . 5 . 1 .	Turagon 1	2,461	348,670
CATACONIA {	Istitulia.	4,775	285, 413
l	Grania	2,272	805, 539
i	Novalia	4,046	301,001
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North Altlean Sci		.,	5,086
	Total	191 567	10 019,87.
	Balcarre	1 800	312,040
INLANDS {	Consile	2 911	257,729
,	Lanni il-s	2 011	201,120
	General Total	106 171	17,550,246

C itográcy	Area b eq julies	Popul (thou
Am 1964— Orba Poeto Rica	45 700 8,580	1,621,044 810,000
Asia— Philippine Islands Ciroline Island Palace	65,610 570	5,09a 160 36 500
Biatian Islands Isrua— Lemndo Po, Annoba, &c	1 420 1 800	8,000 170,000
lacil	116 730	8,547, 314

Coast line —The coast line is estimated at 1317 miles, of which 712 belong to the Mediterian can and 605 to the Atlantic — Spain has this but I mile of coast line to 145 sq. miles of area, while I taly has I to 40 and Greece I to 7—I he shore of the Bay of Biscay presents an almost imbroken wall of mountain and rock, but in the month west and west appears the most southerly prolongation of the find or firth system of Norway, western Scot land and I reland, forming as usual fine harborns—Ferrol, Coronna, Vigo, &e—Portagal indents a frontier of nearly 400 miles, to the south, from Portagal to Gibraltar, the Atlantic coast is low Cadrz is here the clief harborn—The southern Mediterranems shore is rocky, backed up by the linge mass of the Steria Nerada and almenn are the chief harborns here, in the south east and east are

the naval arsenal at Cartagena and the commercial ports of Valencia and Bacelona and others. Though almost a penansala, this uniform character of the coast line and the great elevation of its central platean gire Spain a more continental character in its extreme range of temperature than any of the other peninsalas of Europe. The greater part of its surface consists of a platean of between last of its surface consists of a platean of between last of its surface consists of a platean of between last of its surface consists of a platean of the scale of the surface which is surface consists of a platean of the surface of surface of the surface of the surface of the surface of the surface of surface of the surface of surface of the surface of surface of the surface of surface of surface of the surface of surfa

the bareau loss though the translations to be estimated as the training the translation of the last to the valley of the Gundulpman. The Carbon fences formation occupies the north and south west comes of the great plateau. The valley of the Ebia is a trough of Secondary tooks extending from the Bay of Biscay to the Mediterraneum, another band of Secondary tooks forms the tegron of Andalasia south of the Gundalpian; the Upper Cretaceous formation stretches from the basin of the Lino to the grante of the Gundalpian and to the east of Madrid, these older formations are overlaid by Terbinay, Rosene and Alocene, marine and fresh water deposits. The visible surface of Sprun consists of 37 per cent of crystalline and Paleozate tooks, 31 per cent of Terbinay, 10 of Secondary tooks, and to per eent of Quaternary deposits. The remains of indoubted colemnous are found at Olot in Catalonia, at Caba de Grita in the south east, and at Candad Real in La Mancha. To the frictness of older igneous action, and to the fracturest condition of the Internocks, is perhaps

due the great immeral wealth of Spann

Climate and Products—The configuration of the country renders the chimate very viried. In parts of the north west the rainfall samong the heavest in Emope. In the east and south east necessionally no rain falls in the whole year. Even in the north the contrasts are striking. The rainfall in the Mestern Pyrences is very gient, yet on the northern slope of the valley of the Elno there are districts almost rainless. The western side of the great plutera, spenking generally, is more limined and much colder than the castern, whose migration is necessary for successful enlithation. With this difference in climate goes a corresponding difference in products. Galieri is almost a cattle country,

Estimudua possesses vast flocks of sheep and herds of swine. The vegetable productions of Galicia and the Asturias are almost those of Devenshire and of south-west beland. Till the 18th century culer was the great heverage in the 18th century enter was the great neverage in the north; but in the basin of the Minho, in the Riojas on the Eluo, in Navarie, Aragon, and Catalonia string reil wines are grown in ahindance. The productions of Catalonia and Tairingona are almost those of Provence and the Riviera. The plains of Leon and of Old and New Castile are excellent corn-growing regions. From Valencia are excellent corn-growing regions. southwards the products are semi-tropical; the climate is almost more tropical than that of the opposite coast of Africa Fruits of all kinds, lusciums or fiery wines, oil, rice, esparto grass, and sugar are common along the coast. No other part of the soil of Europe is so rich is varied. produce. It is curious to note how much of this is orlginally exotic, but has become naturalised, Like all other countries of western Europe, the agri-culture of Spain has been depressed of late years by competition with America; but her export of wine to France has been greatly increased owing first to the destinction of the French vineyards by the phylloxera, and afterwards to the was of taril's between France and Italy; the export of who to France is over £10,000,000, while that to England is only £860,000. The quantity of agricultural produce in Spain in cereals, wine, oil, and fruit seems to be limited only by the paying demand, and is checked only by the cheaper com-petition of other countries. Large tracts of Spara unce cultivated in Roman or in Mourish times now he abandoned and nuproductive; 40 per cent of the territory is mucultivated.

Population.—For a moment in the 16th century Spala was the most important country in Europe; but the population was unequal to the drain upon it caused by constant warfale, emigration, upon it caused by constant warfale, emigration, expulsion of portions of the inhabitants of the peniasula, and above all by adverse economical and industrial conditions. Thus a population of over 10 millions in the end of the 15th and beginning of the 16th centinies fell to little more than 0 millions in the 17th; the numbers them slawly 10se: (1708) 9,307,804; (1797) 10,5±1,221; (1857) 15,464,340; (1860) 15,673,536; (1870) 10,835,506. Spain, if the consus can be trusted, has increased in population some 7,000,000 during the 19th century. As in other conatries, the town and industrial population has argumented in a greater ratio than the initial angmented in a greater ratio than the unral and agricultural. In 1887 there were in Spain one city with over 400,000 inhabitants, Madrid; one of with over 400,000 inhalitants, Madrid; one of 250,000, Barcelona, three of between 150,000 and 100,000, Seville, Valencia, and Malaga. The most densely populated provinces are Mailini, Burcelona, Galicia, and the Basque Provinces. Emigration, which is stendly on the increase, is proving a heavy drain on the country; already there are not enumly lubourers in the agricultural district. enough laborners in the agricultural districts, and every year thousands of families are seeking new homes and higher wages in South America, Algeria,

and elsewhere

Industries. -Some 60 or 70 per cent. of the population are engaged in agriculture of various by tenants, the rest by proprietors. The seat of by tonants, the rest by proprietors. The scat of the manufacturing industries—mainly cotton—is by tenants, the rest by proprietors. The sect of contast. Since October 1848 over 6000 inlies of the manufacturing industries—mainly cotton—is chiefly Catalonia; and the manufacture of corks (1,400,000,000 yearly) employs over 8000 aren in that province. The mineral wealth is more widely the kingdom, and also with Portugal. Two lines chiefly Catalonia; and the manufacture of corks that province.

distributed—iron in Biscay and the province of Huelva; copper at Huelva, in the Rio Tinto and Tharsis mines; lead at Linares; quicksilver at Almaden; coal chielly in the Astorias; salt in Catalonia, and by evaporation near Cadlz. The amount produced in 1888 was as follows.

Production in Ton-	Exported in Tons
5,600,870	1,461,385
350,515	2,169
183,412	8,826
. , 3,202,410	825,040
74,969	32,004
27,847	٠,
419,886	235,182
1,226,178	
Production in Tons	Paperted by Tons
259,116	96,501
161,462	58,957
78,376	70,036
70,710	45,080
20,173	1,080
1,865	1,104
	5,600,87d 580,615 188,415 188,417 3,202,410 74,369 27,847 418,896 1,926,178 Freduction in Tine 259,110 101,402 78,370 70,710 20,173

Until lately the only religion tolerated was that of the state, the Roman Catholic; now a certain taleration is allowed to other denominations. The Catholic elegy are paid by the state; ecclesiastical matters are regulated by the Concordat of 1851. There are nine archirshops, with fifty seven suffagan histops, from mattached history, and about 35,000 clergy. Since 1868 the theological education is given in seminaries entirely under the hands

of the bishops

Education varies greatly among different classes and in different provinces. In the large towns and and in different provinces. In the large towns and in some of the provinces a great effort is unde to keep the higher and the technical schools on a level with the best in other Enropean countries. In other parts the neglect is very great. There are tea universities—Madrid, Barcelona, Granula, Oviedo, Salamunca, Seville, Santiago, Valencia, Vulladolld, and Saragossa; the number of stindents is about 17,000. In the enscopal seminaries and religious schools about 0000 are educated. Of secondary institutions there are about 70, with 356 allillated colleges. The primary schools number some 25,000, with 1,500,000 pupils, and the private schools 5000, with about 300,000 pupils. Many of the primary schools in the provinces are Many of the primary schools in the provinces are in a wretched condition, the salary of the teachers being only about £3 per annum, and the buildings and other appliances to match. The great fault of the higher Spanish education is in the numbers the ligher Spanish editation is in the numbers who press into professional, literary, and political careers in comparison with those who delicate themselves to commercial, industrial, or agricultural prisuits. By reason of this Spain loses great part of the advantages of her natural wealth. All her principal aimes are worked, her railways built, schemes of irrigation carried out with foreign capital, and in spite of the excellence of her hadrons, the higher employees are often foreigness. hthourers the higher employees are often foreigners. The progress of agriculture is impeded in the same the state of the country.

The total imports and exports of Spain have much increased of late years. The increased of late years.

nuch increased of late years. The imports in 1877 amounted to £16,340,072, and the experts to £18,175,140; in 1887 £22,550,072 and £25,\$26,612; in 1890 £37,645,517 and £37,510,395 respectively. The recent increase is chiefly due to the export of wine to France and imports from that country.
The exports from Spaln to Great Britain are about The exports from Spain to creat british are about £11,500,000, and the imparts £5,000,000; but the statistics are always behind hand and often very confused. Since October 1848 over 6000 miles of radical have been constructed. Madrid, the

at either extremity of the Pyrences connect the Spanish with the French and European lines, and a third was in 1892 constructed through the centre of the chain. 10,670 miles of telegraph are open.

The government of Spanis a hereditary monarchy founded on the centriculum of 1876. The Cortes

consists of two bedies—the Senate, one-third of the members of which at by hereditary right, one-third are appointed by the sovereign for life, and one-third elective. The Chamber of Deputies is one-thill declive. The Combiner to every 50,000 meditants Universal suffrage (1890) and that he intry have lately been introduced. The proby jury have lately been introduced. The provinces are administered by governors and provincial deputations, and the towns by alcaldes and municipal councils, all formed more or less after the model of the Prench profects, conneils-general, the model of the Piench profects, conneils-general, matre, &c. All these and other employees are under the control of the government, who are thus able to manipulate elections, except in the large towns. The public debt of Spain, funded and floating, is about £259,900,000, bearing an interest at 4 per cent of over £10,750,000. The revenue and expenditure, nominally nearly balanced, have risen from £31,000,000 in 1881 to £35,000,000 in 1891, and the wealth of the country is gradually increasing.

The name of Spain consists of one large included, 10 of from 7 to 9000 tons, 20 of the second class, and of ever 80 vessels of smaller size. The army on a peace footing is 95,000, not including the trundia civit, or gendarines, the Carabinerss, and other active or reserve forces. In war time the numbers officially supposed to be examble of serving

The legal officul currency is founded like the French on a decimal system, the percha of 9 6 pence being the unit; but the terms of the older comage and still in use, especially for copper money and small change. The legal measures are still more closely copied from those of France, but the older measures of capacity and weights are still in use in many of the movinces,

See, besides the standard Spanish topographical and statistical hooks, Berrow's Bible in Spain, Ford's Handbook and Gatherings from Spain, A. J. C. Hale's Wanderings in Spain, and later books on the country and its life by Mrs Harvoy (1875), Rose (1875-77). Campion (1876), Frances Elliot (1882), Gallenga (1883), Hope Edwardes (1883), Olive Patch (1884), Willkomm (Praguo, 1884), Lomas (1885), Patlow (Leip, 1888), H. T. Finck (1891), and the present writer (1881).

History.—Spain (Spania, Hispania, Iberia of the Greeks and Romans), from its position as the south-west peninsula of Europe, beyond which was the ocean only, early became a very eddy of tribes and taces. Its prehistoric ethnology is not determined. The emiliest race of which we have anthentic testimony is the Iberian. It occupied nearly the whole of Spain and the south of France before the Ruman groupest. Overlying these Denine nearly the whole of Spain and the south of Prance before the Ruman conquest. Overlying these Herian tubes are mobably two invasions of Celtic peoples the earlier unugled with the Iberians, and formed the Celtiberian tribes of central and western Spain; the later has left the more pinely Celtic manes in the north and north-west. There was names in the north and north-west. There was probably never any Iberran nation—only a congertes of these of the same race like that of the North American Indians, but in a higher state of civilisation—a civilisation excelling that of contemporaneous Gail or the more pinely Celtie tribes to the north. The Thermas were adepts at mining, and used writing (see BASQUES). Omitting traces left by more traders, such as the Phenicians on the south and south-west, the Egyptians on the east, Greeks from Musilia on the north-east, the liest power which seriously attempted to occupy Spain was Carthage (q.v.). The Carthaginians

had probably succeeded to the commercial enterprises of their mother-country Phomeia; but it ivas not until they had actived hafiled from Sieily that the occupation of Spain was seriously begind that the occupation of Spain was senously beging Hamilean, flist of the great line of Carthaginian generals, opened the conquest in 238 B C (see Carthage, Hamilean, Hamilean, Hamilean, Hamilean, Hamilean, Hamilean, Hamilean, Scipio). It then became the task of the Romans to conque Spain in subjugating the Iberian and Celtiberian tribes of Spain they found far greater difficulty than with any more purely Celtic ruce. Spain carly showed hor tenacity of resistance. The sieges of Saguntum, Numantia, Clinda are memoralds in lustory. Even when conquest seemed assured Yujakhus (147-140 B.C.), probably a native, and Settains, a Sabine leader (83-72 B.C.), tried the capacity of the best generals of Reme. It was in Spain too that the final issue between Cusan and the Pompeians was fought out at Munda. Spain was not completely bought under Roman rule till the time of Augustus. Once sulkined, it became thoroughly Roman. The impress of Rome has been deeper on the language, manners, and religion of Spain than on those of any other country. Under the Ramans Spain was divided first into two provinces—Nearer and Farther Spain, in the time of Angustus these became three—Bartier, embracing nearly the modern Andalusia; Lusiania, Furtugal with some of the western Spunish provinces; and Tarracimensis, complising the lemainder of the country. Local rule and enstons and speech of the country. Local rule and customs and speech were, however, not wholly obliterated in the varied Miniciple and Respublice. Celtiberian coinage continued contemporaneously with that of Rome, and for probably 200 years after Augustus. All the great arts and works of Roman civilisation flourished. Latin was the language of the educated contemporary for the street of the second forms and State forms, and the configuration of the second forms of the second forms. flomished. Latin was the language of the educated classes, and Spain formalied a large contingent of anthors to the silver age—Martial, Seneen, Quintilian, Lucan, Sllins Italians, Columella, Pomponlus Mela. Trajan was a Spuniard. Some of Spain's greatest citics still bent Lutin numes—Legio (Leon), Emerita Augusta (Merida), Casa Augusta (Zavagoza er Saragossa), Pompopolus (Pamplona), During Roman rule Christianty was introduced into Spain, and rapully spread. In 325 A.D., at the Conneil of Nicea, Hosins of Cordova was the greatest name in the west, overshadowing that of the bishup of Rome. Prudentius (238-105), almost the first Latin Christian peet, was a nutive of northern Spain. Latin Christian poet, was a untive of northern Spain. Two centuries later (560-036) Isidora, bishor of Soville, was the most learned writer of the west.

With all western Europe Spain felt the ellects of the downfall of the Roman empire. The of the downfall of the Roman empire. The native Spanish legionaries were serving in all parts of the empire; barely two foreign legions garrisoned the whole of Spain. Thus, when the Snevi, Alans, Vandels (c. 409), Visigoths (414; see Gorms) invaded Spain, the country, which had cost the Romans two centuries to subdue, had little means of resistance. The Snevi established themselves in Galicia and Lusitemia the Vandels populated forther continuous and aner) established themselves in Galicia and Lusitania, the Vandals penetrated further south, and gave their name to (V) andulusia; thence in 429 they crossed to Africa. The Visigoths brought with them more than a truge of Roman civilisation. Though both Visigoths and Vandals were nominally Christians, their Arian heresy placed them in opposition to the nature belong the visit should be sufficient. Christians, their Arian heresy placed them in opposition to the native hishops, the most ardent defenders of the Nuccee faith. For some time Spain was only a province of a larger Visigothic kingdom. Themlis (573) was the first Visigothic king who lixed his count in Spain. It was not till the reign of Leovigid (584) that the Suevi were definitely disposeesed, and not till the reign of Saintalla (624) that the Representations of the countries of that the Byzantine Romans were finally expelled from the east coast; and even to the end they

totained the Straits of Gibraltan and a few towns in southern Portugal; and some native tiles in the Orospeda Mountains preserved their independence. The abpuration of Arianism by the sons of Leovigid strengthened the church at the expense of the monarchy. The Inshops were supreme in the councils of Teledo, which were also the cinef conneils of Teledo, which were also the cinef conneils of the state. The Jews, numolested by the Arians, were now persecuted and remiered instile. They intrigued with the Mohammedan Arabs, who had conquered North Africa and crushed out Christianty. Their assistance and that of the count of the Roman possessions in the straits enabled Tarik to linid at Tarifa; and the Gothic mourachy was destroyed at the battle of the Gnadelete (711), where fell also Rodene, last of the Gothic kings. The chief mark left by the Goths in Spain was in legislation; first in the Lec-Romana Visigothorum, then in the Fuero Juzgo or Forum Judicum. The tradition of a conquering caste and the events of the reconquest made the Spanish aistoeracy look on the Visigoths as the English gentry do on the Normans; otherwise their influence has been exaggerated. The few remains of at are copies of Byzantine models. Of

literature not a trace remains The Moore in Spain—Saldom has there been so rapid a conquest as that of Spain by the Arabs and Mnora. In 714 they had gained the whole of Spain except the north and north-west. In 710 they had added the Nathonnaise to their dominatory in 720. they had added the Nathonnaise to their dominions; in 732 they reached their extreme northern limit when defeated by Charles Martel at the battle of Tonrs. The Arabs and Moors were divided by racial, tribal, sectarian, and dynastic differences. The old quarrels which had existed in Arabs a before the time of Mohammed broke ont again in Spain as soon as the flist enthusiasm of conquest had subsided. Arabs and Berbers of North Africa were ever at surfe; the fends between the sects of Islam raged bitterly in Spain, and the claims of rival dynastics—e.g. the Abbas and the claims of rival dynastics-e.g the Abbas and the cluims of rival dynastics—e.g the Abbas ides and Omniados—weakened the common cause. Whenever the Edors were united the progress of the icconquest was checked; the Christians gained ground when division and distinct spread among the invaders. The fluid expulsion was delayed for centimies through the civil strife of the Christian kingdoms. The rule of the early emits was by no means hash; a Gothic chief Theodoric preserved an independent Christian kingdom, Tadmir, in Valencia and the neighbouring provinces. The Jews were treated almost as equals, the Christian religion was tolerated in the Mozarahes (see Mourscos). There were differences in the several procos). There were differences in the several provinces, but at Cordova only, which became the capital of the western calliate (see CALIF, MOORS), was any persustent persecution carried on. Under Abderrahmen I., the heir of the Ominades, and his successors the Arab rule in Spain attained its highest glories. He (756) and his son Hakam I. (700) made Condaya the finest city in the west; its mosque (786-796) is still one of the grandest remains of Arabic arcintecture. No Christian people in the west was then empable of such work. The greatest chief of this period was Almansor, who forced back the tide of Christian conquest and who forced back the fide of Christian conquest and penetrated to Compostella in Galicia (997); but all his conquests were lost at Catalañazer (1002). Many Moorish names survive in Spanish topography (see NAMES) The origin of the various Spanish kingdoms of the reconquest is obsence. Pelayo, said to be of Gethic or mixed Roman blood, began the reconquest at Covadanga in 718 A little later a distinct organised resistance commenced in Navarro and in Aragon. The counts of Barcelona established themselves in the Spanish March which dated from Charlemagne (q.v.) and Louis The most

important of these kingdoms was that of Astmas. Galcae on the west was soon annexed to it, then Leon to the south. Alfonso I. (739-756) had aheady overim the country as far as the Mondego and the Siema de Guadariuma. Alfonso II (791-\$42), the ally of Charlemagne, pushed his raids as far as Lisbon, and founded in the north the cities of Compostella and Oviedo. Alfonso III, (868-909) removed the capital to Leon, and reached in one expedition the Siema Morena. The innuise division of his dominions among his sons retarded the advance for a time. After the liattle of Catalañazor the Christian function stretched from the Tagns to Timela on the Ebia, and Castile (the land of function castles), which had been governed from 322 hy semi-independent counts, rose into a new kingdom. From this period date the constitutional liberties of Spain. The councils smanwoned by the king contained those of Toledo, and were as much political as ecclesiastical; assemblies of the nebles and magnates to settle the succession or election of kings were held in 931 and 933; but the first more general Corles was that of Leon, 1020. In it was established the right of behetria—i e. of changing londs, which in Spain prevented many of the worst fendal abuses, but encouraged civil war. Many of the fueros were now granted in order to attract defenders to towns reconquered and demided of inhabitants (see Fuero.)

of kings were held in 931 and 933; but the first more general Corles was that of Leon, 1020. In it was established the right of behetric—i.e. of changing louls, which in Spain prevented many of the winst foundal abuses, but encouraged civil wat. Many of the fucios were now granted in order to attract defenders to towns reconquered and demided of inhabitants (see Fuero).

After the death of Bermulo III. (1037) the crowns of Leon and Castile were united under Ferdinand the Great; his son, Alfonso VI., by his captric of Toledo (1035) made the Christian power predominate. In spite of a defeat at Zalacca (1036) and at Ucles (1108), Toledo was never reconquered by the infidels, and the Guadiana instead of the Tagns was now the Christian boundary. To the reign of Alfonso VI. belongs the story of the Cid (q.v.), of his strange circen is ally alternately of Moor and Christian, of his occupation of Valencia from 1096 to 1102. Henry of Burgmudy founded the country or kingdom of Portugal in 1095 (see Portugal). Alfonso VII. lost the battle of Alacca (1212), under the allied kings of Castile, Navarre, and Aragon, broke entirely the pawer of the Almohades, and made New Castile seems. The separation of Leon from Castile (1157-1230) weakened for a time the Christian forces. Under St Ferdmand, the grandson of Alfonse IX., the crewns of Leon and Castile were finally maited. He wrested Condova from the Moore (1236), Jaen (1246), Scrille (1247), Jerez and Cadiz (1250), Granda became a tributary kingdom, and the line of the Guadalquivir was held by the military orders of Calatiava, Santiago, and Alcantara. Ferdmand died in 1252. Navarre (q.v.) by the succession of the line of Champagne had become almost a French kingdom. To the east Sanagossa had been taken in 1118 Valencia had been lost for a time, but first Majorca and the Balearie Isles (1228), then Valencia (1237) fell before the arms of Jaime I. of Aragoa, and Murca was won for Castile (1241). In constitutional progress Navarre and Aragoa kept pace with Castile. Each had its s

of Augon, and Alureia was won to Castile (1241). In constitutional progress Navarie and Aragon kept pace with Castile. Each had its separate Cotes, with three estates in Navarie and fom in Aragon, and its own code of laws. Castile used the Fuero Juego and the Fuero Real, limited by local fueros; in Navarie and Aragon the fuero was supreme. Catalonia had her usatges. The Siete Partidas of Alfonso X did not become law till 1384. In ecclesiastical matters Spain had become noise closely papal; the Roman rite had superseded the Isidorian or Mozarabic after the taking of Toledo; the finest of the cathedhals of Spain—Leon, Burgos, Toledo, &c.—date from this period. Christian Spain had increased immensely in wealth,

yet it took nearly two and a half centuries to destroy the reneates of Moorish power. The period between the death of St Ferdinand and the accesson of Isabella of Castile (1468) was one of trouble and almost constant evri wat. The influence of the Moors on Christians was in some ways more marked than before. Alforsa the Wise (1252-84) in his contract at Toledo adopted the best of Moorish in the contract literature and the public only and set in his count at Totedo alloyted the best of Aboush science and literature, and the philosophy and art which they had acquired from the Greeks and Byzantines, and henceforth Spanish was not inferior to Moorish civilisation. A century later the Moorish influence was almost wholly ill in the Sevillan count of Pedro the Civel, the alloy of the Black Prince, whose whole career and death by his hrother's hand was more like that if an oriental sultan than of a western monarch. The troubles of Castile arose from disputed successions, from long minorities, from the chain of the nobles, even those of the rayal family, to transfer their alleginnes to any sovereign they might choose (behetra). The Infantes de la Cerda and Henry of Trastannare The manner to a control of Castile, Aragon, of France, of cutered into alliance with the Moors, as much serve their private interests. The only might serve their private interests. The only trustworthy allies of the crown were the languages and the clergy, but the rivally of the cities made their allegiance doubtful. At the death of Henry IV. (1474) the crown of Castile was left with two founds claimants, his daughter Juann (the Beltie mija) and his sister Isabella. The election of the former meant mion with Portugal, by the mavinge of Isabella with Ferdinand of Aragon her election nuited Castile and Aragon. Under a series of strong monarchs, whose authority was Under a series of strong hiddenicis, whose authority was hunted by a powerful aristociacy. Aragun had become a strong Mediterranean power—to the Baleane Isles had been nominally added Corsica and Sandinia, more really Sicily and Naples, with claims on Northern Italy; these claims and possessions after the guide led to the waste of Spanish blood and treasure for centuries, without any eormoon and treasure for centuries, without any softeness in this period were rew but important—Tania (1292), to recover which the African Moors made their final effort of conquest; their defect on the Salado (1340) entailed the loss of Algeeiras in 1344; and Gibraltan, which they had recovered after 1309, became Spanish In 1402, Banafarth the Moors extend to the Parameter of the Paramete Hencefurth the Moors existed in the Peninsula on

sufference only, while the Christians were gathering then forces for the final blow.

Small us were the resources left to the Moors, they were weakened still further by dissensions in the ruling families. Boabdil, the last king of thanks, would have made torms with Cachile; his uncle, Muley Hacem of Malagit, and his nephew, El Zagal, opposed a strennons resistance. Alluma was taken 1482, Roula 1485, Malaga, 1487, Base 1488, and the Spanish sovereigns with an army of 100,000 men sat down to the siege of Chanada in 1491. Junnary 2, 1492, the city surrendered, October 12, 1492, Columbus discovered America; in 1512, after the death of Isabella, Ferdinand wiested Spainsh Navnie from its Gas

con king-

con kings.

Henceforth the history of Spain is no longer exclusively Spanish, but also Emapean. The whole of the Pennisula except Portugal was united under one rule, but true political unity was very far from having been attained. Aragon and Navarie still prescrived their separate Curtes, privileges, and regnal titles, the Basque Provinces continued almost a republic under a Spanish suzulain. In Castile, however, the royal power had been greatly strengthened; the fatal mistake of the nearn unlars in according royal pay under of the provinced of the classic state of the Cinel custoed the ultimate subserviency

The musterships of the great unlitary of Costes orders had become the gut of the crown in 1476, and in 1513 Pope Hadrian VI. amexed them per namently to it; the Hermundades (q.v.), or ancient associations, first of the bishops, afterwards of civil bodies, for defence of their rights and for the suppression of disorder, became a powerful governmental police, the Inquisition, first employed on a large scale against the Albigenses by the Dominieans in 1248, had been remodelled (1478) to the profit of the cown. But the increased power of the memarchy iay chiefly in the condition of the conquered provinces. Their incorporation was an immense gain to the country, but it gave the king a lasts for despotism, and a standing force where with he could count may receive in the world. with he enald coush any revolt in the north. The still advancing wave of Mohammedan power was not linally rolled back until the battle of Lepanta (1571) and the raising of the stege of Vienna (1683). The Mous of Barbary were still uble to haass Spain and seriously to check her trade, but the most fatal legacy of the Mous was the fact that Spam had won her glory as champion of Christianity against Islam in the peninsula, and continuing this idle she wasted all her resources, and failed, achampion of Roman Catholicism against Protes-

tantism in Emope

On the death of Isubella her ellest daughter Joans, who had been manied to Philip, son of the Archduke Maximilian, savereign of the Nether-lands, succeeded, jointly with her husband, to Castile. Ferdinand retired to Aragon, Philip died in 1506, and Ferdinand resmied the governthed in 1996, and Reichmand teamned the government of Castile as regent for his daughter, who was incapacitated by insanity. Ten years afterwards he died, leaving all his kingdoms to Juana, with her son Charles as regent. Till the arrival of Charles Spain was really governed by Arehbishop Ximonez (q.v.), whose work in the interest of the ergwn was almost as important in Spain as that of Richelien later in France; his intolerance to the conquered Moors brought on revolts, and all to the conquered Moois Brought on revolts, and all the subsequent troubles with the Moriscos were the result of the policy which he milited. For the history of Charles I. as Charles V. Emperor of Gornany, and of his action towards the Protes-tants and his campaigns in Italy and Germany, see CHARLES V. His reign was marked by the triumph of absolutism in Castile. His appoint-ment of Flemings to high offices in Spain, and his expubitant lengands for sumplies held to the rising of exorbitant demands for supplies, led to the rising of the cities of Castile and to the war of the comuneros These were vanquished at Villalar in 1521, and Toledo sorrendered soon afterwards. A more popular may ement in Valencia was crushed by the nobles of that province. Charles by timely ap pointments bud separated the cause of the nobility from that of the cities; and on the refusal in 1538 of the nobles and clongy to share the burden of twation these bodies ceased to be summoned to Cortes. The conquest of Tunis in 1595 was a brilliant feat of nims; the attempt on Algiers (1541) utterly fulled. The troubles in Germany prevented Charles from following up these campaigns, which might have had results of great benefit to Spain. Worn out by disease, frustrated in all his plans, having fulled in the election of his son Philip as emperor, Charles resigned first his the editary dominious in 1555, and in 1556 abdicated the empire in favour of las brother Fordmand, and his other crowns in favour of Philip, and retired to the monastery of Yuste, where he died m 1558

When Philip II. (q.v.) ascended the throne of Spain her dominions were at their greatest. Spain, to which Portugal was added in 1580, Sicily, a great part of Italy, the Low Countries (Holland and Bolgium), the whale of North America except

the English and French possessions, the whole of South America after 1580, the Philippine and other islands in the East, and possessions in Africa formed the first empire on which it could be said that the son never set. Philip had inherited the difficulties and complications of his father's policy without his father's ability. Dull, tenacions, yet irresolute, the type of a conscientious bigot, he lived inth-lessly up to his own ideal. Ho acted as the changes of the line of the line of the line of the line of the line. men of othodoxy in Emone; wherever the furth was in danger there would be protect it. He sacrificed everything to this. And he inled alone, with no assistant body of councilors, with seere-turies only. Well served he was by generals, ambassadors, admirals, by great men in all depart-ments; he had the finest fleoty and armes of his age; he nover sworred from his purpose; he dul not, like his father, retine when haffled, but died working in 18550 was pushed by the presence of to Spain in 1559 was marked by his presence at the autos de fe at Volladohd and Soville. He failed in his attempts on Timis and Algiers, intrused the siege of Malta in 1565; he put down the ighelm of the Moriscos in 1568-71, and Don John of Austria gained for him in 1571 the great sea light of Lepanto, which stayed the advance of the Turks in the Mediterraneum. The action of Phillp in introducing the Inquisition (q, v), popular among the lewer classes in Spain, but abhoried clsewhere, the liceuse of the Spanish soldiery, and the stein into of Alba produced a revolt in Flanders in 1859, unle of Alba produced a revolt in Flanders in 1559, which led to the formation of the United Provinces in 1609 (see Holland). The abilities of the legents and generals, especially of the Dake of Parma, who took Antwerp in 1635, gave for a time hope of reconquest; but the loss of the Armada (1538), and the diversion of Parma's forces against France (1590-92), made the contest hopeless. Honceforth Philip's power evidently declined. A quarrel with his secretary, Autonio Pares, led to an outheak in Angon and the declined. A quarrel with his secretary, Autonio Petez, led to an outbreak in Argon and the restriction of its liberties in 1592. His communications and commerce with the colonies and with Planders were continually threatened by Dutch and English corsairs. Philip had introduced the practice of raising money in Spain without consent of the Cortes, which was no longer regularly summoned. From ignorance of the time principles of political economy the very wealth of Spain hastened her decline, 'The false colonial policy of the time, with its restrictions and monopoles, gave all the profit of the commerce to contraband trade; the supply of only the precious melals trade; the supply of only the precious melals made gold and silver cheaper in Spain than elsemade gold and silver cheaper in Spain than elsewhere and all other commodities dearer. Her rising industries diod away. The bullion left her to purchase from foreigners things which she no longer produced and for which she had nothing olso to give Districts cultivated by the Moors hecame desert, population declined, and both the forces and resonaces of Spain by sea and land diminished yearly. Philip II died September 13, 1598, in the palace of the Esconal.

Philip II had reigned alone; with his son Philip III, began the reign of favornites, which contained with slight intermissions through both Austran and Bourbon dynasties to the Revolution. The Duke

Philip II. hall reigned alone; with his son Philip III. began the reign of favourites, which continued with slight intermissions through both Austrian and Bourbon dynasties to the Revolution. The Duke of Lerma was the real savereign. The ability of Spinola, who recovered Ostend in 1664, and of the captums trained in the school of Flunders upheld the prestage of the Spanish arms for a while; but her power was declaring. The expulsion of the Moriscos, an agricultural population, in 1609 weakened her still more. In 1618 Lerma fell from power, but no improvement took place. Philip IV. (1621-65) possessed some tasto for literature and art, but was as incapable of governing as his futher. In the Thirty Years' War Spain fought

on the side of the emperor, and her solhers greatly contributed to his success, but she lead no share in the profit. The government was in the hands of the Conde-Duke at Olivares, whose ambittons projects and wasteful expenditure introduced coringtian everywhere. All offices became vend. The ingits of the more independent kingdoms of Spain were violated, bringing about the revolt of Catalonia, the may was almost destroyed by the Dutch at Dimkirk in 1639; Rousillon was lost in 1642; with the battle of Rocioy (1643) departed the renown of the Spanish infinity, and the military supremore, hencefurward belonged to Prince; Naples and Catalonia rose in revolt in 1648. In 1655 Jannica was taken by the English. The mainage of the Infinita Maria Toresa to Loms XIV, and the peace of the Pyrenees (1659) assared to that monarch the supremacy in Spain which had formerly been exercised by Philip II in France. After an ingloring stringle Portugal and all her colonies were lost in 1640. The region of the childless Charles II. (1665-1700) closed the Austrian dynasty, a period of degradation sin passed only by that of the Bourhon Charles IV a central stre. Spain was considered as a pray to whichever of the great powers of Emope could be validated with Holland lost Franche Counte. Spain shared in the great wars of Lonis XIV, but who ever else won she was always a sufferer; and the lack of a navy left her commerce and her richest ready of partition of her dominions was made in 1603, followed by a second in 1700, after the death of the rightful heir, Leopold of Barrana, in 1699. Contrary to the frances of the largest; at its close the latter was annihilated, her army was mable without assistance from Louis XIV. This did not avert the Wan of Succession (q.v.) and the lasses which it accasioned. At the beginning of the latter was annihilated, her army was mable without assistance from Louis XIV, to establish the soveneign of her choice; population had declined from 8 to less than 6 millions, the revenic for the ago of Chinlos V, and

dependent on a foreign prince

The first of the Bombon kings of Spain, Philip V. (q.v.), was proclaimed in Madrid, May 1700. He was accepted by the Cortes of Castile, but not by Aragon or Catalonia. His rival, the Archduke Charles, was supported by all the enemies of Louis XIV. The theatre of the War of Succession included Flanders, Germany, and Italy, as well as France and Spain and their colonies. In Flanders and Germany the English under Marlborough were victorious, but in Spain they fought with less success. Gibraltar was taken by Su George Rooke in 1704, Valencia and Barcelona were occupied by Poterbarough in 1765, and Philip was twice driven from Maihut But with the and of Berwick he won the lattle of Almansa (1707), and Vendôme defeated Stanlope at Brithega and Villaricesa in 1710. The exhaustion of France, and the clevation of the archduke to the compile, led to the treaty of Utrecht in 1712. Catalonia submitted in 1714, and Spain was forced to adhere to the treaty, losing all her Italian possessions, Sardinia, Philip V.'s first care was to after the law of

Philip V.'s first care was to alter the law of Spanish regal succession in accordance with the Salie law of France, a change productive of serious consequences later. Though during the war Philip had shown much sprift, a constitutional melanchely

led lum to resign his crown in 1724 to his son Louis, on whose death, after a reign of a few months, Plulip resumed power. The entire government was in the hands of his second meen, Isabel Fainese, and her minister Alberoni. Their whole policy was directed to the establishment of hersons in Italy as dirke of Parma and king of Naples and Sicily. In this sho succeeded, but the gain was simply for the House of Bourbon; it hought no advantage to Spain. To Philip V succeeded his son Ferdinand VI. (1746-59). His choice of ministers was good, and his avoiding war gave the country an apportantly of internal development. This led to the greater reforms of his half-hother Charles III. (1759-88). He had about been successively diske of Parma and king of Naples and Sicily, and his was the most flourishing of all the Bourbon reigns. He brought with hun his Italian ministers, Grinaldi and Esqualache, who made the policy of the early part of his reign too subservient to that of France. Afterwards he gathered round him the most intelligent Spannands of his day, Superstitionaly religious thoughts was a minister bloom to the more than the most proper though the war an interval his his near year. led him to resign his crown in 1724 to his son Louis, ligent Spaniards of his day, Superstitionaly relagious though he was in private life, his roign was yet notable for the expulsion of the Jesuits in 1737, tor reasons which have never been clearly explained. tot reasons which have never been clearly explained. The years 1764-66 were marked by reforms in the administration of the colonics, where great abuses existed. Only \$40,000 dollars out of a revenue of 4 millions really entered the treasury. These revenues rose shortly from 6 million to 20 million dollars for Movice alone. His home policy was equally successful; new manufactures were established under which manufactures were established under which manufactures were costable to the control of the control of the control of the control of the costable of the control of the costable of halied, toads were improved, more beneficial con-mercial treatics were made, banks were introduced, and population increased with wealth and population increased with wealth. Through fear of the movement spreading to her own colonies, Sprin wisely remained nontrial during the war of independence of the United States. The foreign events of the greatest importance were a fruitless expedition to Algorism 1775, the recovery of Minorca in 1782, and the initiess siege and blockade of Gibraltai (1779-82). The great defect of this reign was that nearly all Charles's ministers were afrome cestales, then reforms were based rather on the cessados, then reforms were based rather on the theories of the French encyclopedists than on the real needs and the principles of liberty still existing in Spain. There was a wide gulf between the educated classes and the body of the nation. Charles IV (1788-1808) retained for a short time his father's ministers; but they were soon replaced by Godoy, whose subounded influence over Charles and his whose imbounded infinence over Charles and his queen, limitless greed, and shameless subservience to the French, especially to Napoleon, brought the nation to the verge of min. He not only accommisted almost all offices in his own person, but in secret schemes with Napoleon bargained for humself half of Portugal as an independent kingdom, or a hereditary viceroyalty in Amorica. On the outbreak of the French Revolution, in spite of tree of blood and of old treaties, Charles IV, was the last to protest against the overthrow of royalty and the execution of Lone XVI. A campaign was then begin on the Pyrenean frontier in 1793, with some streams at first absorpted to defeat as some as the success at first, changed to defeat as soon as the Republic could space forces to turn against her sonthern neighbour. In 1795 the peace of Basel gained for Godoy his title of Prince of Peace; and the treaty of Ildefense (1796) hound Spain to an offensive and defensive alliance with France against Jervis won the naval battle of St Vincent, Trini-dad was taken, and Cadaz bankaded. But Nelson was repulsed at Teneriffe, Puerto Rico was pre-served, and the expeditions of Beresford and Whitelocke in La Plata eventually failed. The com-necre and communications of Spain with her colonies was almost wholly destroyed. A scan-

dalous quartel between Charles IV, and his son reidinand (1807) augmented the hatred of the nation against Godoy. All three parties appenled to Napoleon for his substantion and intervention. In view of the ntter degradation of the crown many of the best men in Spain believed that a short rule by Napoleon might stem the take of corruption. The royal family and the favourite attempted flight, but this was prevented by a popular outbreak at Aranjaez. Godoy was lunled from nawn. Charles IV abdicated in favour popular outbreak at Albujuez Godoy was hirled from power. Charles IV. abdiented in favour of his son, Ferdinand VII., March 17, 1808 French troops entered Madrid. Charles IV., his queen, and son Ferdinand, with Godoy, were summened to flayoung There the crown was renormed by Fordinand in fragment of the father was renormed by Ferdinand in favour of his father, who in turn coded at to Napoleou But on May 2 an unsuccessful outbreak in Madrid had begun the war of liberation, break in Mahid had begin the war of liberation, and Napoleon had to fuee a nation in arms. June 6, Joseph Bonaparte was proclaimed king of Spain Nominally he reigned till 1813, but the Juntas, the representatives of the nation, acknowledged only the captive Ferdiminal VII. For details of the French accupation of Spain, their foneible expulsion by Spanish, Portuguese, and English, see Moore, Wellington, Peninsulau Wan, &c While these operations were going on, the patriots were making great efforts to reform the government, and to give more real liberty to the people. The task was difficult; the absoluted party was ment, and to give more real liberty to the people. The task was difficult; the absolutate party was still strong, and the liberals were divided; but the Constitution of Cadiz of 1912 is really the commencement of modern Span. When Fordinand returned in March 1814, he found the absolutists still powerful enough to enable him to reject the constitution to which he had sworn, to re-establish the Inquisition, and to remove all restrictions to his rule. An insurrection hended by Riego and Quioga forced him to accept the Constitution from 1820 to 1823, but through the mistakes of the liberals, with the aid of 100,000 French soldiers under the Dre d'Annulo, he regained his authority, and remained absolute master till his death. In December 1820 the childless Fardinand manied his fourth wife, Christing of Naples. Up to thus time fourth wife, Christma of Nuples. Up to this time his brother, Don Carlos, had been considered hen. In prospect of issue, Feedmand promulgated (Minch 31, 1830) the pragmatic law of Charles IV., 1789, restoring the old law of Spanish succession. In September 1832 he revoked this succion, but are in related by the control of the law of the la but again recalled his revocation. Don Curlos was exiled to Portugal. April 4, 1893, Cortes acknowledged Ferdmand's daughter Isabella as hen to the ledget Ferdmand's dangiter isabelia as not to the thone, with her mother as regent. Ferdmand died 20th September 1833. During his teign the whole of Spanish continental America was lost (see America, Vol. I. p. 224, Peru, &c.), and of all the vast columns there remained only Cuba, Porto Rico, the Philippine, Carolino, and Mariana islands, Fermando Po, the Camarles, and a few ports and towns in Africa and the Straits. The opinion of Europe, which in 1823 had been conservative, and had each of the straits. abled Ferdmand to regain absolutism by French help, bad in 1833-40 hecome liberal, and thus, with English help for more than the skill of her own armes, enabled Christian to vanquish Don Carles; but her government was far from strong, revolts and pronuncummentos, both by liberals and connassecred in Medred and Catalonia in 1834-35, church property was confiscated. The constitution chuch property was confiscated. The constitution of 1812, cularged in 1836, was sworn by Isabella on attaining her majority in 1843. The marriage of the queen to her emism, Francisco de Assis, aml of her sister to the Due de Montpensier, only weakened her position. Successive ministries 1950 or fell from power, all mellicient or corrupt. Narvaez in 1844 showed some energy. O'Donnell

conducted successfully a compargn in Monocco in 1859-60. On the whole, bluealism advanced; 1e publicanism appeared after 1848. In disgust at compt administration the country accepted a pro-nuncumiento by Prim and Topete at Cadiz in 1868. Isabella lled to Prance, and there resigned in favour of her son, Alfonso XII. The programme of the military leaders was simply destructive. provisional government of two years (the chief event of which was to formsh the pretext for the Franco-German war of 1870) ended in the choice of Amadens (q.v.) of Savoy as king. In 1873 he resigned the crown. The republic which followed showed the wide differences between the Federalists and the conservative Republicans. This occasioned the second Chalist war, 1872-76 (see Carlists). On the waning of their cause, Isabella's son, Alfonso the waning of their cause, Isabella's son, Alfonso XII., was proclaimed king, 20th December 1874. February 27, 1876, Don Carles withdrew to Franco Mamly through the talents of his minister, Canovas dol Castillo, Alfonso's reign of eleven years (1874-86) was a time of relative prospority and improvement, and enabled his queen Christma quietly to succeed as regent for his posthimions son, Alfonso XIII, born 17th May 1886. Since then the Ilberals have returned to power, and changes of ministry are no longer marked by bloodshed or exile. The queen-regent is personally respected; but both Carlists and Reguldheaus still agitate. The constitution embraces all modern liberties, Since the last Carlist war Spain for the first time is under one legal rule; but whether liberal or conservative, the amistries are chosen by corruption and intrigue rather than by any honest expression of the popular will, and the future of Spam is still in doubt.

REUNAL YEARS OF SPANISH KINGS SINCE THE

UNION OF ARAGON AND CASTILE;
Intella and Feriliaand (los 103 es Católicos)
Joana and Philip I (Austrian dynasty) 1504
Charles I
Philip III
mi 1. 44
Charles II. 1005
Phillip V (Bourbon dynasty), crandson of Lone XIV1700 Luls I, a few months; Phillip V resumed same year 1724
Tille I in 16th montrue! Limith a testimen 2010 Acut '1351
Perdmand VI 1716
Charles III , , 1750
Charles IV.
Fordhand VII, 1809
Joseph Bonaparto , , , , 1808-13
Isabella 1f , , , , 1833; abducated, 1868
Provisional Government 1808-70
Annaleus I. of Savoy 1870-79
Republic , , , , , , , , , , , , , , , , , , ,
Alfonso XII
Queen Christma regent
Alfonso XIII

There is no good general history of Spain. The new Historia General, now in course of publication in detached portions by mombers of the Academy of History, is not sufficiently advanced to pronounce mon The introductory volume of Dibliography, by Monendez y Polayo, will almost certainly be valuable when published. In additional containing the contai almost certainly be valuable when published. In addition to the works named under more special leadings, we may mention M. M. Siret, Les Premiers Ages du Metal dans le Sud-Est de l'Espayne (Antwerp, 1887); Hubner's La Arqueologa de España (Barcelona, 1888), In mediewal Spain Schurmacher's Geschichte Castidens, 12 and 13 Jahrh. (Gotha, 1891), and teschichte Spamens in 14 Jahrh. (Gotha, 1890), with a volume to follow, will lead up to Piescott's works. The roign of Philip II. has attracted numerous recent writers. Ferror del Río's Historia del Remado de Carlos III, en España (4 vols.) is good. The España Sagrada (5t vols.) is a useful col-Historia del Remado de Carlos III, en España (4 vols.) 18 good. The España Saprada (5t vols.) 18 a useful collection, chiefly for ecclesnatical ovents. The Academy of History in its Boletin and Memorias has valuable natorials. Colineuro's Introduccion to the Cortes de Leon y Castilla (2 vols Madiid, 1883) and Cardenas' Ensays sobre le Historia de la Propudad Territorial en España (2 tomos, Madiid, 1873), besides the cronicas and contemporary writers of each period, will be found worth consulting See also Anagon, Navarre, &c.

SPANISH LANGUAGE AND LITERATURE. -Thee Romance Languages (q v) are still spoken in Spam: the Castrhan, generally known as Spanish; the Catalan, a dialect of Provencal; and the Galician, closely allied to Purtuguese Castilian, which has been deservedly called the nodest daughter of Latin, as spoken, with slight local variations, by more than two thirds of the population. The reason for its having to a great degree supplicated Catalan and Galician is to be found quite as much in political causes as in its own richness of vocabiilary and stately measured cadence. Its chief characteristics are the purity of its vowel-sounds and the strong gottural, the origin of which is doubtful, though its introduction is nonloubtedly modern. The Castilian vicability contains a large number of Arabic words, chiefly connected with agriculture on science; Greek words, mostly of learned and modern introduction; the traces of Basque and Gothic are slight. The influence of French is very naticeable, particularly during the 18th and 19th continuing. Confidence of the first and 19th Castilian is the fram of Spanish spaken centarries. in Mexico, Centrul America, South America (excepting Brazil), Cuba, Puerto Rico, and the other Spanish coloures.

See on the subject generally, Grobe, Grundriss der Romanschen Philologie, Diez, Grammawe des Laugues Romannes (Fr. tans), the admirable article by Africal Morel Fatio in the Empelopadae Britannica; the Dictionary of the Spanish Academy (1st eil. 1726); the Spanish-Euglish dictionaries by Neumann and Baretti, Velasquez, Garnier, Grammars—Wiggets, Grammatik der Spanischen Sprache (Leip. 1884); Kuapp, Spanisk Grammar (Boston, 1887), Simplified Grammar, by the present writer (1802)—For Catalan, Milk y Fontanals, Estadios de la Leopon Catalana—For Galician, Arce, Grandica Galleya (Lugo, 1868).

Castilian Literature.—The earliest existing doonments in Spanish ledong to the first half of the 12th See on the subject generally, Grober, Grundries der

ments in Spanish ledong to the first half of the 12th century. The first monuments of Spanish literature are poetleal. The Poema del Cul (see CID), ascribed to the later half of the 12th century, is a asterior to the later han of the later candily, is a typical chanson de geste; pictinesque and spirited at times, it breathes the spirit of the furbulent age which produced it. Written in unformed and nucouth language, it displays a burbarous and inegular versification. The lines very in length from twelve to versification. The image vary in length from twelve to sixteen syllables, and the same rhyme is carried to thinough long passages. To the 13th century belongs a body of religious poetry of tame character and slight ment. Gonzalo de Berceo is the list Spanish slight ment—Gonzalo de Berceo is the list Spanish author whose name has come down to me. He wrote thyming lives of saints and precises of the Virgin, which closely resemble in style, subject, and veisification those of other monkish authors of his own and the succeeding century. The 13th century saw the formation of literary Castilian. To this period belongs Alfonso the Wise, king of Castile (see Alvonso X.), who left belind bim a large and valuable body of works written either by humself or at his direction. The most important of these is the code of laws, with digussions on moral these is the code of laws, with digressions on moral and political philosophy, known as Las Siete Purtidas. This treatise, embodying anterior Gothic codes, has been the groundwork of all subsequent Spanish legislation; it forms also a most important monument of the language, which now for the first time appears as an instrument fitted for literary production. A collection of verse, mostly of a longious character, and undoubtedly belonging to this period, has been long a pazzle to scholars from the ciromustance that, appearing as the work of Alfonso the Wise, it is written in the Galician dialect. Alfonso's literary tastes were shared by his nephew, Don Juan Mannel, author of several works of great interest which have come down to us, and of many others now unfortunately last. He is best known by the Conde Lucanor of Libro de Patromo, a series of stories mostly of eastern

origin, loosely connected together and with rhymed morals attached. The most original writer of the 14th century is Juan Ruiz, archiniest of Hitts, a disreputable clere, who relates his love adventures in poetical form, interlaiding them quantily with moral fables and religious hymns. In spito of great blemishes and frequently recurring absence and blasphemons passages, the work is valuable from its vivacity and the excellent picture it gives of one side of life at the time. The verse is still that of the earlier poets, fourteen syllable lines, staires of four lines with one rhyme repeated. In prose these early centuries produced little that is worthy of note, as Latin was still much used. By the direction and, probably, under the supervision of Alfonso the Wise, was compiled the Grande y General Historia, extending from the creation nearly to his own times. This work was continued by official chronicless, generally as a bare record of events, down to the time of Ferdmand and Isabella. Pedro Lopez de Ayala wrote the history of the kings under whom he lived in somewhat more picturesque and lively style than his predecessors; his Rimado de Palacio is a caricature of the hifferent classes of society of his time, for studying which his high position and many adventures gave him admirable opportunities.

In the 15th century two new and important branches of Spanish literature appear—the Romances of Chivalry (Libros de Caballerius) and Ballads (Romances) The Amadis de Gaula (see AMADIS), first and best of books of chivalry, has come down to us in a translation from a Portaguese version, of which the original is lost. It is, however, certain that this is not the calliest form of the story in Spanish. The Amadis is not free from the exaggerations and stilled style that deface later hooks of its class, but, milke them, it contains passages of great beauty, and, in spite of its heing a translation, its language is generally dignified and pure. The popularity of the class was great; but successive anthors rivalled one mother in wild exaggeration and the frigid impossibility of the adventures of their heroes, who have under social conditions that have never existed, and in a world without geography. The Romance of Chivalry was dying a natural death when Cervantes gave it the coap degradee. The origin of the Spanish hallors is very uncertain; they are probably of indigenous growth, as no striking parallels can be cited to support the theory that they are limitated from the poetry of the Moorish conquerors of Spani. The great mass of their was collected in the 16th and 17th centuries from the mouths of the people, but many of them are of much earlier date. Handed down orally from generation to generation, they underwent considerable modification, and their language alone cannot be taken as a sufficient cline to their date. Their structure is characteristically Spanish; the lines may be considered either as octosyllahic or as of systeen syllables with cosma; the same asomate or vowel-thyme is continued throughout whole compositions. In subject these ballads range from exceed history to the Atthiuman and Carolingian eyeles, but the most valuable and interesting are those which celeinate the autional heroes and the Moorish champions against whom they fought.

Thus far the works mentioned have been of purely national character or derived from sources common to the writers of the middle ages, but at the comt of John II, the influence of Prorengal literature began to make itself strongly felt, and a generation of stilted and affected poetasters arose encouraged by the king, who tormed one of their number. The works of many authors of this school are collected in the celebrated Concountry of Bacna, with the exception of a few religious preces they

are of slight menit, but they succeeded in emiching Spanish with new kyle metres. At the end of the 15th century appeared the Tragicomedia de Calisto y Methera, better known us the Celestina. It is said to be the work of two anthors, but the wonderful evenness of its style makes this hard to believe. The Celestina partakes of the nature of novel and diana. Written entirely in dialogue, but at the same time immoderately long and manifed for dramatic representation, it is unique amongst works of its time and country, being perfectly unaffected in style. Taking its subject from a side of his that must have been familiar to its anthors, it neither shirks not comits obsceno details, but aims at and thoroughly succeeds in giving a true and animated picture, and at the same time enforcing a moral lesson. It soon became one of the most popular hooks in Spain, and was translated into nost European languages.

but aims at and thoroughly succeeds in giving a true and animated picture, and at the same time enforcing a moral lesson. It soon became one of the most popular hooks in Spain, and was translated into most European languages.

It is probable that from Roman times the Drama (q, v) never became extinct in Spain. It is mentioned in the Siete Partidas, and one of the emiliest extant pieces of Spanish is a miracle-play, El Misterio de los Reyes Mayos. The modein Spanish drama, however, must reckon its origin from the end of the 15th century, when Juan del Encina wrote explagas or representaciones of pastonal character, some of which were undoubtedly acted. Gil Vicente and Torres Nalmaro initated and improved upon the methods of Encina, but Lope de Rueda, playwright and actor (fl. 1550), must be considered as the father of the Spanish dramatists, and as such he is mentioned by Cervantes. Continuing the pastonal drama of his predecessors, Rueda also wrote regular plays, divided into acts in these the influence of the Latin stage is perceptible. The best part of Rueda's work consists of his spirited interludes (entremeses, loas) of a popular and burlesque character. Cervantes (q.v.) commenced his career as a dramatic anthor, but his two carlier pieces, La Numaneae and El Trato de Argel, though finely conceived, were unsuccessful.

With the decay of the popularity of the romances of chivalry is coincident the rise of the novel in its different forms. In the Diana Enamorada, Montemayor and Gil Palo directly mitated the Italian. Coivantes and Lope de Vega cach produced a novel of the kind, but the false and evaguerated senti-

With the decay of the popularity of the romances of chivalry is concident the rise of the novel in its different forms. In the Diana Enamorada, Montemayor and Gil Polo directly mitated the Italian. Covantes and Lope de Vega cach produced a novel of the kind, but the false and evaggerated santiment and inferior verse to which the impossible shepherds generally treat one another in these compositions make it hard to understand the popularity which they undoubtedly enjoyed. Side by sule with the pastoral novel, but with stronger growth, throve the realistic novela preaesca, or regue's story (see Novels), subsequently brought to perfection by Le Sage, who in his Gil Mas drew largely upon his Spanish models. The earliest book of the kind is Lazarillo de Tormas, ascibed, apparently without reason, to Diego Hurtado de Mendora (see Mendoza), a poet and historian of the time of Charles V., at whose court he played a considerable part. Lazarillo, the hero, like his brethier of the other buoks of the class, is a poor bay of shady antecedents, who, hy his own ingenuity and inscripallousness, with varying fortime pushes his way, generally as a sorvant, amongst all classes of society. So admirable a vehicle for amusonent and satire was not neglected, and Gazman de Alfarache, Marcos de Obregón, La Picara Justina, and many others go to prove the popularity of this kind of story. A solitary and not very brilliant example of the Instorical novel it an early date is the Gazraes de Branada by Hita.

the Guerrus de Granada by Hita
Some of the older poets, amongst them the
Marques de Suntillana, had unitated Italian models,
but the influence of Petrarch and his school is most
linectly felt in Juan Boseán and Carcilaso de la
Vega, who flourished in the first half of the 16th

centriv. The latter in his Eglagas brought hendecasy llables to perfection in Spanish, and left at his early death a small collection of the most beautiful poetry in the language. An initiation of, and at times a translator from, Virgil and Petraich, he is not innorthy of his inadels; the harmony of his verse is misirpassed, unless it be by the Coplas de Manique, probably one of the finest elegies extant

Lysic poetry reached its culmination in the first half of the 16th century. Must of it is of religious character. In sublimity of conception and perfection of excention Herrera's (see Herrita.) odes and elegies are entitled to a very high place in European literature. Whilst Herrera sang of the victories and reverses of his time, Inis de León diew his inspiration from nature, solitude, and religious meditation. Sweatness of language never descrits him, but his productions are uneven merit. The brothers Argensola (q. v.) owe their fame rather to good taste than to poetic inspiration. These writers come within the Spanish golden age, during which prose reached its highest development in the religious and mystic writings of Luis de León, Luis de Granda, St Teresa, and Juan de la Cuiz, in the histories of Marinna (q. v.) and Salis, and in parts of the writings of Cervantes (see Cervantes). The Don Quaeote, with its quaint himour, follicking fun, inclancholy tonches, and profound views of himman nature, is deservedly, both at home and abroad, the best-known and best-loved hook in Spanish unique amongst the works of its time, and for superior to the other efforts of its anthor, it belongs to no class, and has no successor in Spanish or any other literature. Covantes other works, the Galatcu, Persules y Segismunda, Viago del Parnaso, dramatic works and novels, are read chiefly on account of the interest which must be felt for the author of Don Quaeote.

Contemporary with Cervantes was Lope de Vega (see Vega), the ideal of his time, the 'prodigy of nature' (monstrue de la naturaleza), as he was called on account of the immense mass and great variety of his writings. Almost every branch of literature was familiar to him. Of dramas alone he wrote over 2000, besides a great body of lyrie verse, enc and mock spic, novels both pastoral and of adventures, and criticisms. It is by his dramas that he is best known, and especially by those of cloak and sword (rapa y espada). These within certain well-defined limits afford considerable scope for variety. The scene is unvariably laid in some Spanish town. The principal characters are two loves, whose adventures and somewhat stilled dialogue are paradled and relieved by those of then servants, one of whom is generally the gracioso or buffoon, whose homely pleasantries sometimes for buffoon, whose homely pleasantries sometimes for buffoon, whose homely pleasantries sometimes for the same as that of the buffads; some variety, however, both of grouping of rhymes and of metre is admitted. A distinctive feature is the exceeding intricacy of the plots. This characteristic is so marked as to have led several critics to believe that a Spanish channal equives a Spanish andience to follow it intelligently. The great amount of the productions of Lope de Vega precluded all attempt at finish. His verse, however, is always flowing, and he generally attains success by thoroughly carrying ont his own maxim that the drama is a purely popular form of literature, and that the only critics to be regarded are the mass of those who pay their money at the theatre-door. Calderón do la Barca (see Calderon) onthivel the golden age of the drama of his country. More philosophie, careful, and with a higher ideal than Lope, he is generally ineapable of carrying out his gigantic enterprises, and is,

broadly speaking, a poet of line passages rather than a diamatic author of high merit. In attempting subhunty he frequently becomes bombastic and misty, and is deeply infected with the had taste of his time. He perfected the auto scartamental, a religious play, or rather a diamatised theological discussion, in which such characters as Conscience, Free will, Hope, and the cardinal virtues take part. On these, to modern taste, somewhat dull compositions, in which Christian theology is frequently jumbled up with pagan mythology, Calderón lavished a great deal of his best verse, and to them his reputation amongst his contemporaries was largely due. Equal to Lope or Calderón as dramatists, though inferion is poets, are Tieso de Molina (see Tellez) and Moreto. The former headled to perfection his native language, and is, more than any other, characteristically a Spaniard of his time. His defects are the want of a high ideal and the frequent consciens of his language. Ontside his own country he is chiefly known as the anthor who first diamatised the story of Don Juan Tenorio, the Burlador de Scrilla, a themo whose nupressive natine he well knew how to take advantage of. Moreto is the most correct of Spanish diamatists, and his Desdén con désden mei ils special mention, even in an age which produced, besides the anthors already montioned, Rojas and Alarcón (q.v.). The number of dramas moduced at this time is almost metedible, and some, even of the monymons ones, are such as reputation.

Spanish eloquonee has alwaye had a tendency to become hombastic; mannerisms and affectation of the worst kind have been mistaken for enlined style; extravagance of metaphor was life even at the best period (see Euphuism), but when literature began to decay all these defects became more marked. The typical representative of this culto school is Luis de Góngora (see Gongora, a poet who enjoyed great popularity in the golden age, and whose example probably did much to hasten a climax which had aheady become inevitable. In his youth he wrote simply and confectly short lyric pieces of great beauty. It is difficult to believe that this is the same Góngora who, a few years later, produced the Soledadrs and Polyfono, poems so obscure, bombastic, and crammed with concett that before his death they required lengthy commentaires. Amongst those who protested against the tendency of the times, whilst frequently allowing themselves to be carried away by it, was Francisco de Quevede y Villegas (see Quevede), the bitter satislat and writer of trenchant verse. Extremely versatile, his writings include crotic verso, light lyrics, essays on government, picaresque novels, and theological discussions. In his ments and defects he closely resembles Swift. The best known of his works are his steelos, or visions, in which the motires and manners of his time are held up to ridicule with a masterly and unsparing hand.

At the end of the 17th contary the sum of Span-

At the end of the 17th century the sun of Spanish glory set, and with it the sun of Spanish literature, so suddenly and completely as not to leave an afterglow behind it. Of the succeeding century only a few names deserve mention. Padie Isla (q.v.) in Fray Gerundio initialled the low chb of education, and particularly of pulpit enatory, with wit and good sense worthy of a better age. Samaniego and Yriarto wrote some elever fables in the style of the infinitable Lafontaine. The Academy, founded during the first half of the 18th century, produced the magnificent dictionary which is its chief claim to the gratitude of scholars. When hterature seemed at its lowest club, and nothing found favour unless slavishly imitated from

the French, Moratin (q v) came to add one more name to the glorious list of diamatists

The non of independence tonsed the Spaniards from the seemingly hopeless state of lethnigy into which they had sunk. In lyric poetry Quintana and the Duque de Rivas attached themselves to the and the Duque de three agreement nemerous to the classical school, whilst the influence of Eyron pervades the noble verse of Expronceda, whose successors are Zonilla, Nuñez de Arce, and Camponnor Historians, crities, and scholars like Juan Valera, Menemics Pelayo, Pascual de Gayangas, and Canovas del Castillo worthily carry on the work commenced by Sanches and Samiento. The drawn commenced by Sanches and Sanniento. The drawn flour ishes, though still overshadowed by the French The novel is, however, the department in which most progress has been made. In the early part of the 19th century Fernán Caballera (q.v.) and Trucka left the old and wone out track, and thew their inspiration and characters from the people of their own country and one. At the meant time Court. own country and age. At the present time Spain possesses novelects worthy to rank with those of any other Emopean country. Juan Valera's Pepita Timenes 14 one of the best novels of the century, Pereda writes delightfully of his northern mountains. Emilia Pardo Bazan thoroughly nuderstands her own people and time. Names like those of Alarem. Perez Galdos, and Palacio Valdés have only to be better known to scoure their possessars a wide appreciation outside their own country. History is occupied chiefly in the collection of materials, and many valuable monographs have been published. As a historical of his country the mane of Modesto Lafnente must not be forgotten. name of Modesto Lahiente inist not be inrected, Perindical literature of a not very high order is abundant. Signs of literary activity are visible in South America, but as yet no work winthy of separato monition has appeared.

Catalonia and Provence has been great from the environment. The troubadous of Provence carried with lames.

with them across the Pyrences their own language with them across the Tyrenees their own language as well as their own poetical forms. Their influence may be seen in the works of Raymond Lully, whose norm 'Despair' (Lo Desconor') is deeply impregnated with their mannerisms. At the later end of the 14th century a consistory of the gay suberwas founded at Barcelona in initiation of the one already activities at Teachers. already existing at Toulance. From this may be dated the partial enuncipation of Catalan verse Two Valencian poets distinguished themselves in their native linguage. And as March, whose songs of love and songs of death me fine in spite of mof love and songs of death me fine in spite of in-tentional obscinity, and Janine Raig, whose little satire, The Ladies' Book, is supposed to contain details of his own life. Roig died in 1478, and at the union of Castile and Aragon Catalan sank to the position of a dialect. In prose the principal maniments of old Catalan are the works of Lully, mainments of old Catalan are the works of Inity, including the interesting Book of the Order of Knighthood, the Chronicles, some of which are interesting both in matter and mainer, especially that of Rainon Minitaner; and one iomance of chivalry entitled Tourit to Blanch, an exaggerated example of the defects of the class. In the 19th century Catalan verse has been revived, probably centry Cataina veise has been revived, prompty owing to the jealonsy that has always existed between Madrid and Barcelona. This revival is largely owing to ducinto Veidaguer, some of whose veise in archaic language is really charming and natural. In the Calician, which has never been a literary language, few busissexist, with the exception of callecting of montar page.

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Literatura Catalana For Spanish painting, see Vol
VII. p. 701.

Spatato, or less usually Spanatho (Slav. Split), the busiest town of Dalmatia, stands on a monoment of Dalmatia, stands on a monoment of Finne Hole in a most lieutriful situation the Emperor Diocletian built for himself a colosed palace (Salona Palutum, whence perhaps Spalato, though more probably from 's makerop', to which he retired when he abilicated the throne in 305. The maker focal the sea, looking south. in 305. The palace faced the sea, looking south-wards, its walls were from 570 to 700 feet long and 50 to 70 feet high, and enclosed an area of 93 acres. It stood square like a Ruman camp, and had a gate in the middle of each side, and was of the most solid construction. Architecturally it is of the highest interest in that it contains several features that presage the architectural styles and devices of modern times. Inside the palace the reads connecting the gates crossed at right angles in the middle, and two of the feur courts thus formed were each occurred by a temple (or smiler building), one to Assentaning, the other to Impiter. So at least says an ancient trudition, though some modern authorities claim the latter, and others the former, as the mansolum of the emperor. The temple of Japitor is externally an octagon with a colomiaded pointyle and internally a circle covered by a dome. Where the projecting portice was Imfle there now stands a tower built in portice was in the there now staints a tower built in 1801-02. Since the year (50 this temple has been a Christian cathedral; it contains a magnificent marble pulpit. The interior was extensively restored in the years immediately preceding 1895. The other temple is used as a baptistery; it is of small size and rectangular in shape. All the interior buildings and nearly all the extensive walls of this reignant malage are still the extensive walls of this reignant malage are still the exterior walls of this gigantic palace are still the exterior wars or this graphite pantes are standing in a hairly good state of preservation. But the interior was converted into a town in 639 by the citizens of Saxona (1,1.) who escaped the destruction of their town by the Avars, and it has been occupied ever since. The existing city of Spalato lies, more than half of it, outside the pulsee walls. It contains a museum rich in the remains of Savona, and has a lively trade in whe, cattle, &c., being one of the puneipal parts for Bosma and Herzegorma. Its mulastries enduace the numifacture of Innems (resogne and maraschine), bricks, ropes, &c. Pop. 14,513. See Roman Architecture; Preeman's Historical Essays (3d series, 1870), and P. C. Lackson's Department in 18, 1887. 1879); ami T. G. Jackson's Dalmatia (vol li. 1887)

Spalding, a Datch-looking town on the Welland in Lincolnshine, 14 miles SW, of Beston, with a fine church (Decorated and Perpendicular), built in 1284 and restored by Sh G. Scatt, who also planned two of the remaining three chirches in the town. The grammar-school, of which Bentley was master rie 1682, was founded in 1508; new school huildings were elected in 1881. Aysconglice Hall, dating originally from 1420, was the residence of the antiquery Maurice Johnson, who helped to found the state of the second school of the second sc the Society of Antinparies and the Spalding Gentlemen's Society (1710, resuscitated in 1889). This town bad a castle and a monastery prior to the Conquest—The latter eventually because a priory (1951), atlached as a coll to Crowland; the mins of the chapel (1300) at Wykcham (3 miles from Spalding) belonged to a country-house of the

The river is navigable up to this town for ប្រាល់ន way centre, and has an active trade in the agricultural produce of the fertile fens Pop. (1851) 7627; (1891) 9014. See Sat. Rev. (July 22, 1882)

Spalding, John (fl. 1624-45), was the commissary clerk of Abendeen and durist, after whom is named a well-known northern Bonk-chib (q v.).

Spallanzanil, Lazaro, naturalistand traveller, was born at Scandiano, in the duchy of Modena, Italy, on 12th January 1729. After studying, at Reggio in Modena and Bologna, inturnal science, mathematics, the classical tongues, law, and other subjects, he was in 1754 appointed to the chair of Logie, Metaphysics, and Greek at Reggio, and soon afterwards was transferred to Modena. But he took the greatest interest in natural lustory and physiclogical questions. Amongst other things his attengeneration propounded by Needham and Buffon, which after careful study and experiment he over-turned. On the re-establishment of the university furned. On the 16-establishment of the university of Pavia Spallanzani was appointed (1768) professor of Natural History and keeper of the museum, which he greatly enriched with fishes, crustacea, and testacea, the freits of his numerous exemisions, In 1785-86 he spent nearly a twelvementh in Turkey engaged in scientific observation, and during the year 1788 visited Naples whilst Vesavins nuring the year 1788 visited Names whist Vestvins was in enuption, the Linux Isles, and Steely, and wrote an account of his inquiries, Viagge alle due Sicilie (6 vols 1792). He died at apoplevy, 11th February 1709. In Dissertationide Fisica Anomale & Vegetalo (2 vols. 1780) he clearly demonstrated the true physiological nature of digestion, and established, on the basis of experiment, the respective functions of the spermatozon and the view of the spermatozon and the ovidu in reproduction.

Span, a measure of length, being the distance between the tips of the thumb and little linger whom the fingers are expanded to then inflest extent. This space averages about 9 mches, which accordingly is the fixed measure given to the span

Spandau, a town and first class fortiess of Spandau, a town and fine class fortiess of Prinsia, is stricted at the confinence of the Havel and the Spree, 8 miles by rail W. by N. of Berlin. The principal defence of the capital on that side, it has very strong modern fortifications, including a citadel. In the 'Julius tower' of this structure is preserved in gold the 'Reichskriegsschatz' of £6,000,000 that the government, according to a law of 11th November 1871, keep in reserve for a ment war. Snandan is the sect of large government. for a great war. Spandan is the seat of large government cannon-foundries, factures for making gun-powder and other municious of war, and has an arsenal. Pop. (1875) 27,630; (1800) 44,611, includ-ing a garrison of nearly 4000 men. Spandan, one of the oldest towns of Brandenburg, was a favourite residence of the electors. It surrendered to the Swedes in 1634, to the French in 1806, and in 1813 to the Prussians,

Spanheim, Furroucu, theologian, was born at Amberg, January 1, 1000; studied at Hehlelberg and Geneva; visited Paris and England; was appointed in 1031 to the chair of Theology at Geneva, in 1041 at Leyden; and died there, April 30, 1648. He contributed to the controversy with Amyrant Disputation de gratia universal (1614), &c.— EZECHIEL STANHEIM, son of the foregoing, was born at Geneva, 7th December 1629, studied at Leyden, and was appointed professor of Rhetoric there in 1651 He next became to the sons of the Elector Palatine, and with them travelled in Italy and Sicily In 1665 he represented the Panetinese and Brandenburg as resident in England; in 1689 he went for mine years to Paris as ambassador extruordinary. He took part in the peace of

Ryswick, later went on missions both to Pans and London, and died at the latter, 7th November 1710. He had great learning in the history of ancient law aml in numismaties, and his Dissertationes de usu ct prestante monismetum antiquo um (best ed. 1706-16) and Orbis Romanes (1704) made his name widely known.—Friedrich Spanisher, has bother, was born at Geneva, May 1, 1632, studied at Leyden, was appointed to the chair of Theology at Heidelberg in 1855, at Leyden in 1870, and died there, May 8, 1701. He defended Calvinism against Descates and Coccelus. His collected works fill 3 volumes (1701-3).

Spaniel, one of the longest established breeds of dags. Di Cams gives a description of the spamel in his treatise Of Englishe Dogges (1570). The working spamel may be divided into the Chimher, the Sussey, and the Field Spamel. The clumber derives his name from the estate of the Duke of Newcastle, who originally imported them from the kennel of the Duc de Noalles, and breil them for many years at Clumber Castle (q.v.) The pure breed was guarded with such jeulousy that until recent years it was difficult to obtain a pure intil recent years it was difficult to obtain a pure chumber. Chumbers are usually worked in a team of four or live; as they generally limit in silence, they are extremely useful in thick cover, the game not being alaimed without cause. In appearance the chumber is a handsome lemon and white dog, short in the leg, lung in body, coat like a setter, a massive head with large dropping caus.

The Sussex is also a variety of long standing, though the pure breed was only resuscitated in 1870 with great difficulty. In colour the Sussex

though the pure breed was only resiscitated in 1870 with great difficulty. In colour the Sussex should be a 'golden-liver' or brown, otherwise it closely resembles the clumber.

The Black Spaniel is gradually becoming the commonest, as it is certainly the hundromest variety of held spaniel; it is bred mainly from Sussex blood. The 'coeker' and the 'springer' are names indiscriminately applied to field spaniels of unknown breeding; they are generally liver and white, and are probably cross-bred Sussex.

Though there are records of the existence of an

White, unil are probably cross-hed Sussex.

Though there are records of the existence of an English water-spaniel, yet the breed has been entirely colored by the Irlsh water-spaniel, a variety maintained in purity through the efforts of the late Mr Justin M.Carthy. The Irlsh dog resembles a large poodle in face and slzo, an untrimmed coat culling all over the body; in colour it should be a reddish liver.

Toy Supuliels, though identical in purity have

it should be a redded hver
Toy Spaniels, though identical in mano, have
little in common with the working spaniel. They
are divided into the black and tan King Clinites,
first brought into notice by Charles II., and the rod
and white Blanheim, established by the Duke of
Marlhorough. The toy spaniel should not weigh
more than 10 lb., and should have a short turnedin face like a jungdog. From their long coats and
small size these dogs are only litted for pets, but
are bright and cheery in disposition.

Spanish Fly. See Canthurides.

Spanish Legion. See Evans (De Lacy).

Spanish Main (i.e. main-land), a name given the north coast of South America from the Ormoco to Danen, and to the shores of the former Central American provinces of Spain contiguous to the Caribbean Sea. The name, however, is to the Caribbean Sea. The name, however, is often popularly applied Cambbean Sea itself, and in this sense occurs frequently in connection with the Buccancors (q. v.).

Spanish Marriages. See Guizot.

Spanish Town, See Jamaica

Spar (Ger. Spath), a term applied by miners to any bright crystalline inlineral, and adopted by unnoralogists in the names of a number of minerals -calcureous spur, Pluor Spur (q.v.), &c. -in which, however, it has no proper generic significance.

Sparks, Jahrd, American historian, was born at Willington, Connectient, May 10, 1789, gradicated at Harvard University in 1815, and hecame totom mathematics and natural philosophy there, and one of the conductors of the North Intercan Review. In 1819 he was settled as a Unitarian minister at Baltimore, where he wrote Letters on the Ministry, Retued, and Doctrones of the Protestant Emiscopal Church. In 1821-23 he edited the Unitarian Miscellany, in which he first published his Letters on the Comparative Moral Tendency of Trinstarian and Unitarian Doctrines. In 1821 he was chosen chaplain to congress, but two years later he abandoned preaching owing to ill-health, and for seven vears was proprietor and either of the North American Review. In 1828 he published a Life of John Ledyard, and from 1834 to 1837 edited at Boston 12 volumes of the Writings of George Washington This important national work was followed by the Diplanatic Correspondence of the American Besolution (12 vols 1829-30), and the Life of Gomernour Morris (3 vols 1832) At this period he commenced the American Biography, liest issued in two series of 10 and 15 vols. In 1836-40 was published his collection of the Works of Benjamin Franklin (10 vols.), and in 1853 his Correspondence of the American Revolution (3 vols.) Besides these multifarious literary labous, combining laborious research with clear arrangement, a simple style, and accurate statement, ho was from 1839 to 1849 McLean professor of History at Harvard, and from 1840 to 1853 president of the college, He died March 14, 1860, See mecachis by Brantz Mayer (1867) and G. E. Ellis (1869)

Sparling, See Smelt.

Sparrow (Passer or Pyrgita), a genus of hirds of the family Fringillule, having a strong conical hill, the upper mandible slightly curved, the lower mandible compressed and shorter than the upper, the nostrils partly concealed by the short feathers at the base of the bill, the legs moderately long and stout, the claws sharp and curved, the tail moderately long, and nearly oven at the tru. The species are not very minerous, and are exclusively found in the Old World. The Common Sparrow, or Hense-sparrow (P. domesticas), is plentiful almost everywhere in the British Islands, its distribution following cultivation even to the Onter Hebrides. It is found also throughout Europe as far as to the Arctic Circle, but not in the Farces, abounding particularly in the northern countries, from which its range extends custwards into Siheria, and sonthwards in Africa to Lake Albert Nyana, Morocco, and Madeira. A paler variety is tound in Siam, Birma, and the Indian region as far west as sonthern Persia. Of all British birds the sparrow is the boldest in its approaches to man, and its too well known to require description. Town sparrows are not mere visitors from the neighbouring country, but constant inhabitants of the town itself, with the snoke of which then plumage is beginned. The sparrow in its best plumage is not a very beautiful bird, nor so elegant in form as many others of the finch tribe, it has no melodious song, but its habits are interesting, and its frequent lively chirp is pleasing. Sparrows of ten congregate in great flocks, pro tienlarly in autinin. The sparrow is one of the most ominorous of birds, devoning animal and vegetable food indiscriminately, and enting summer. Their depredations on crops have induced many farmers to use means for their destruction. They are good

to eat, though little used for this purpose in Britisin. It is otherwise in France, where all the small birds It is otherwise in Figure, where an one small onds are sought after as articles of food. But the destruction of sparrows may be carried too for; and in Figure it has been followed by an increase of caterpillas, vasily more injurious to crops than the sparrows themselves. Since the young are fell upon caterpillars and insect harve, the kulling of the delegal ways has been recommended by the the fledged young has been recommended as the best method of taking advantage of the ascinhess of the sparaw and at the same time checking its autumn ravages among the grain. The sparrow makes a very inartificial nest, collecting a quintity of hay or some similar material, in a hole of a wall, and lining it with feathers; sometimes, but more rarely, building a inde dome-shaped nest in the higher hanches of a tiee. Apart from the habitations of man, which it so much frequents, it often builds in crevices of rocks, or in cliffs on the seacoast, or under the shelter of the nests of rocks, and rock's nest sometimes covering secretal nests of sparrows. Several broods are produced in succession, and the breeding season is prolonged over the whole summer, one brood succeeding another. In summer the plantof the spanew and at the same time checking its autumn lavages among the grain. The span ow brood succeeding another. In summer the plantage of the sparrow is more brilliant than in winter, and the femalo is of more solicing planage than the male, exhibiting indeed almost no variety of calom. In Italy a species, P. italia, is found; and in Sardima, Sicily, and Malta another species, P. hispaniolus, occurs, which in Spain breeds in the woods, while the common sparrow keeps to the towns. About 1862 the house-sparrow was introduced into the United States, and it has also been acclimatised in Australia and New Zealand, in all which places it has become a great pest. The Troesparrow (P. montanus), the only other British species, is very similar to the common sparrow, but of rather smaller size; rater and more local, but extending in its image, being found in the Hebrides and St Kilda, very sparingly in the south-west of England, and resident in freland near Dublin. It is multiplying in the Farces, and extends heyond the Arctic Circle. It is more abundant in same parts of Europe than the lanse-sparrow. It visits Egypt and Arabia, and is found in the south of Asia as far as the Philippino Islands and the Malay Peninsula. In Java a variety has developed (P. malaccensis). The White-throated Sparrow (Zonotrichia albicollis), an American form, is really a bunting It has been found in the east of Scotland and the south of England. Other American sparrows have little in common with the germs Passer. The mostrils are in a small groove, and the tail is slightly folked.—The Hedge-sparrow (see Warniller) is age of the sparrow is more bulliant than in winter, and the female is of more solice plumage nostrils are in a small groove, and the tril is slightly forked.—The Hedge-parrow (see WARDLER) is a bid belonging to an entirely different group, and the name sparrow is loosely given to various different birds in various parts of the world. For accounts of the destinctiveness of the sparrow, see The House Sparrow, by J. H. Guinay, Russell. see The House Spairear, by J. H. Gilney, Russell, and Cones, and Miss Ormerod's Reparts,

Sparrow-hawk (Accipator), a genus of longlegged, short-winged falcons, nearly allied to and closely resembling the goshawks, but thatingnished from them by their smaller size, weeker bill, and long, slender unddle toe. The genus is represented in almost all parts of the world. The Common Sparrow-hawk (Anisus), notwithstanding the constant was waged against it by gamekeepers, as still comparatively abundant in wooded districts throughout Great Britain and Ireland. It nests in thees, sometimes building a nest of its awn, sometimes adapting one deserted by a crow or other bild. The eggs, four to six in number, are laid early in May, and are of a bluish-white colour marked with reddish brown. The food of the sparrow-hawk ordinarily consists of small birds, which it takes white on the wing, but when rearing its bond it often commits great buvoe among young game buds and poultry. The adult male measures 12 inches, and has the upper parts of the body bluish gray, the under parts buff-coloured, with bright tubus bars. The female is pale in colouring and measures about 15 inches. The sparrow-hawk was used in folcomy, but its feebler



Common Sparrow-hawk (Accepter Risns).

powers of fight made it of less value than the true falcons. It is hold and active, however, and is still often trained to take partialges and small birds; and it is recorded that a single trained sparrow-hawk took 327 birds in less than two months. The American Sparrow-hawk (Falco sparrorus) is similar in size to the European, but is more nearly allied to the kestiel.

Sparta, anciently LACEDEMON, the capital of Laconia, and the most famous city of the Peloponiesus, situated on the right bank of the Emidia, about 20 miles from the sea, in a plana Just in by momentains, of which that on the west ende, Monit Taygetins, rises to a height of 8000 feet. The natural defences of the valley of Lacedemon were so great that it continued unfortified down to the Macedonian period, and indeed may not regularly fortified till the time of the twint Nabis (195 B.C.) Previous to the Dorian complest the primitive Achievans of Sparta seem to have dwell in four or five scattered hamlets. These in course of time were grouped into one city by the conquerous, and hecame known us town districts. Sparta had no striking public binddings—its Acropolis was merely a steep hill in the northern part of the city, crowned with the temple of Athena Polinches or Challievas. Here, as in all Dorian states, were found the three classes—Helds, or slaves; Periolloi, a subject class of freemen without political rights; and the Spartatata, or the governing class of pure Dorian blood, The foundation of Spartan greatness was attendied to the legislation of Lycingus (1, v.), and it is at any rate true that there survived a very ancient legal code, consisting of \$5750a ("compacts"), supposed to have the special sanction of the Delphic oracle. At the head of the government stood two Lugs, one of the family of the Agida, the other of the family of the Agida, the other of the family of the Enry pontide, then royally herelitary in the main line, but lunited to sons how while the father was actually king. Their powers were caund, run they were originally pricets as well as judges and generals. After 506 is conly one king at once might take the lield, and his powers came to he

much enrialled by the growing power of the Ephons. These were five in number, elected annually by the people—tho hist giving his name to the year. The accompanied the king on campaign, advising the three at home by the annually in secret despatches. They received foreign ambassadors, imposed twes, and judged in all matters except those which specially belonged to the kings as priests. The standing council of kings and ephois was the Geronsia, consisting of twenty-eight Spartans ubore sixty, and elected from the chief families by the people. Once a month was held the apella, or assembly of all Spartans above thirty, who might vote but could not speak, which only the king, ephors, and members of the geronsia had the right to do. The Spartans never ceased to look upon themselves as incely a military garrison, and all then discipline pointed to war. No deformed child was allowed to be hought up; boys began to be drilled at seven, entered the milis at twenty, and thereafter had to dine every day in one of the military messes (àrberia en philica) in tents pitched in the public street. From twenty till savity all Spartans were obliged to serve as Hophtes. In the fiftic century the army was divided into twelve lochar, commanded by lochago. Each lochas consisted of 500 men. After the Peloponnesian was the army was real anged in simmora, each under a polemarchos. They never were strong it sea, although at Salamis they had ten ships, and under Lysander defeated the Athenian fleet and so ended the Peloponnesian

The earliest struggles of Sparta were with Messenia and Argos. The Messenian was terminated (668 B c.) in the complete over throw of the Dorlans of Messenia, who were reduced by the victorions Spartams to the condition of Periceci. Similar struggles occurred both with the older Achrean inhalitants in the centre of Pelopomesus and with the Dorlans of Argos, &c., in which the Spartans were generally successful. Under their stein discipline the Spartans became a race of resolute, rade, and narrow-minded warriors, capable of a momentary self-sacrificing patriotism, as in the story of the 300 hences who fell at Thermopylic, but utterly destricte of the capacity for adopting or appreciating a permanently nolle and wise policy. The outbreak of the Polopomesian war (431 B.c.) brought the rivalry between Sparta and Athens to a head, and in the mighty struggle that ensued victory declared on the side of the combinant least capable of maintaining the greatness of Greece; but her insolent tyranny in the hour of her triamph excited the indignation of those whom she held in virtual subjugation, and the glorious retaliations of the Thebaus under Eparminordas stripped her of all her splendid acquisitions, and reduced the Lacoman state to its primitive boundaries. Later the rise of the Macedonian power limited still more the Spartan territory, nor did it erer after attain its earlier dimensions. After a series of vice-situdes Sparta passed into the humbs of the Romans, became a portion of the Roman province of Achaia, and finally shared the fortunes of the less of Greece (q v.). The growth of the town of Misthra, 2 miles SW. of Sparta, in the 14th and 15th centimes, led to the total desertion of the more ancient city; but the modern town of Sparti (pop. 6000), which was founded by the Greek government in 1836, occupies part of the site of old Sparta, and is again capital of the province of Laconia.

Spartacus, leader of the Roman shaves in the great tevolt which broke out about 73 s.C., was a Thracian by lath, and from a shepherd had become a leader of a band of robbers when he was

captured and sold to a trainer of gladators at Capna. He formed a conspinacy to escape, and, when it was discovered, broke out with some seventy fullowers, with whom he made for the erater of Vesnyms, where hardes of runaway slaves some joined him. He first overpowered and seized the arms of a farce sent against him from Capna, are tronted an army of 3000 men moder. C. Clodins, and so passed from victory to victory, overnmining Southern Italy and sacking many of the cities of Campania, his mumbers growing to facty, seventy, and even a lundeed, thousand men. Great part of Central and Southern Italy had been thrown into pasture land, on which the flocks belonging to rich absence indices were tended by gangs of discontented slaves, who flocked cagerly to the standard of revolt. Spartners, who failed to get support from the Italian communities, and from the first knew the real weakness of his position, strove to persuade his victorians bands to march northwards to the Alps and disperse to their native regions; but they were intexicated with victory, and saw glittering before their eyes all the plunder of Italy. Against his better judgment he continued the war, showing himself a cansonmute captain in the strategy and valour with which he routed one Ruman consular army after another, and the policy by which for long he assuaged the jealousies and dissensions amongst his followers. At length in 71 M. Licinius Crassus received the commund, and after some time of cauthous delay forced Spartners into the marray peninsula of Rhegium, from which, however, he linest out though the Roman lines with a portion of his force. Crassus, in despar, irged the senate to recall Linenlins from Asia and Pompey from Spain, but meantime he himself pursued active hostilities against the dieaded enemy. Spartners finding all hope at an end mide a dash on Brandasani, laquing to seize the skipping and get across the Admatic, but was failed by the presence of Linenlius, whereupon he fell back more the river Silanes, and their roade a beroic sta

Spartanburg, capital of Spartanburg county, South Cardina, 93 miles by rail NNW, of Columbia. Bucks and carriages are manufactured; and here are boys' and guls' high schools and the Wofford (Methodist; 1853) College. Pap. (1890) 5544

Spasm (G. spasma) consists in an irregular and violent contraction of muscular parts—invaluntary oven when the voluntary muscles are concerned. There are two sorts of spasm. In one there is an unusually pidouged and strong muscular contraction, not imply alternating as usual with relaxation, the relaxation only taking place slowly, and after some time. This is known as tome spasm (G. tonos, 'a bearing ap') or Cramp (q. v.). When in a more underate degree affecting the voluntary muscles generally it constitutes Catalopsy (q. v.), in which, from the muscles remaining contracted, the limbs will retain whatsover attitude they are placed in, until the spasm is over. But the extreme example is Tetanns (q. v.), in which the spasms are so yident and so endming that they may be said to squeeze the patient to death. In the other form of spasm the contractions of the affected muscles take place repeatedly, funcilly, and in quick succession, the iclaxations being, of comes, equally sudden and frequent. This is named clouic spasm (Gr. Llonos, 'an agitation'), and is popularly known as convulsions. The spasmodic twitchings which sometimes occur in the imiscles that close the cyclids (orbicularis palpebration) me familiar to almost everybody, and are an example of clanic spasm on a very small scale. Epilepsy and convulsive hysteria afford the best examples of this kind of spasm. Choica (q. v.), or St l'itas's

dame, is an allied but less regular and characteristic form.

The treatment varies according to the cause of the excessive muscular irritability. Firm pressure on muscles altected with spasm will promote them relaxation, and by strong steady pressure on the masseter muscles the lower jaw has been depressed, so as to open the month, in cases of lock-jaw. The medicines which are employed to counteract it egnlar or mordanate invesual action are termed autosus modies; but spasm may depend upon so many different causes that the renocities which are facind most successful in combating it must vary extremely in their nature. There are, however, a few medicines which appear to exercise a control over spasmodic action generally. These may be termed more or true autispasmodies. They are Asafætida, Cotyledon numbilieus (on Common Navel-wort), Wood-soot, Galbanum, Mick, Rue, Sagapenum, Sambul (Jataniansk or Misk Root), and Valerian and the Branides. Amongst the nareaties often useful in these affections we may especially mention Belladoma, Cannabis Indica (or Indian homp), Chloral, Opman, and Shamonium. Salphuric ethorischus for mhaled, and inhaled chlorofom, are often of service. In some cases, remedies which directly depress the vital powers, such as the prolonged use of the warm both, or even, in rare cases, the abstraction of blood, are the most effectual means of subduing spasm.

Spasmodic School, a name applied to a group of English poots about the middle of the 19th century, among whom were Philip James Bailey, Sydney Dobell, and Alexander Simth The name implied an overstrained and menatural method of sentiment and expression, which sametimes grew out of sheer allectation and not seldom sank hopelessly into bathos. Professor Aytom's Firmulan (1834) was an excellent bullesque of the high-string and granchose style of these poets who took themselves much too seriously, and were for a moment also taken at their own valuation by

Spathe (Spatha), in Botany, a sheathing bract which encloses one or more flawers, as in the Narchsus. Very frequently the flowers within a spatho are arranged upon a spatha, which is a succelent spike, with nuncerous flowers, and of which a familia example may be seen in Arum maculatum. The spadly is a characteristic teature of the Palous, and in them is compound or branching, and in general is provided not only with a common spathe, but with secondary spathes at its divisions.

Spathic Iron Ore. See Iron, Vol. VI. p. 216.

Spayin, a disease of loases, occurs under two dillicent tomas, both interfering with soundness In young, weakly, or over worked subjects the lockgoint 19 semetimes distended with dark colonied thickened syntwia or joint of. This is bog spayin. Formentations, occasional friction, a laxitive diet, and rest should be diligently tried; and if such remedies prove unsuccessful the swelling minst be diessed with strong hilstering nintment or fired. The second variety of spayin is the more common. Towards the inside of the lock, at the head of the shank-hone, or between some of the small homes of the lock, a bony enlargement may be seen and felt. This is hone spayin. At first there is tenderness, heat, swelling, and considerable lameness, but as the inflammation in the hone and its investing membrane alutes the lameness may entirely disappear, or a slight stiffness may remain. In recent and slight cases cold water should be applied continuously, but in serious cases, when the parties swellen.

and tender, hot fomentations are best. For several days they must be perseveringly employed. When

the part is ugain each and free from pain an while of mercury or fly-blister should be applied, and the animal treated to three months' rest in a small paddock, the end of a burn, or a roomy loose box. In persistent cases firing or setming usually gives much rehef.

Speaker. See Parliament, Vol. VII. p. 774. Speaking-trumpet, an instrument for enabling the bound of the human voice to be conveyed to a greater distance. It is of the numerical use on shiphoral in enabling the officers to convey orders during windy weather from one part of the deek to another, or to the rigging. The revention is ascribed to Sir Saguel Morland, in 1670, though Athanasus Kirchor laid claim to it. Morland's trumpet was of the same form as that now in use with a truncated cone, with an ontward curve of lip at the opining. The theory of the action of this instrument is much the same as that of the sounding board of a musical instrument, but the sounding board is acreal instead of solid. The air immediately in front of the instrument is neted upon over so wide a surface that it cannot effect ively evade compression and ratefaction by any process of overflow and unlow towards the sides, and the result is as if the an were well laid hold of and firmly set in vibration.

Spear, a weapon of offence, consisting of a wooden shaft or pole varying in length up to 8 or 8 feet, and provided with a sharp necessing point O feet, and provided with a sharp piercing point. The spear may be regarded as the prototype of the various forms of pereing weapons, such as the arrow, holt, and dark, which are prejected from hows, catapults, or other engines, and the javelin, assegai, and lance, held in or thrown by the hand. The longer and heavier spears and lances are mainly retained in the hand while in use, but there is no absolute distinction, and the throwing of a spear has in all ages been a form of offensive warfure. There can be no doubt that a weapon such as the spear is the most ancient, as well as the most antiveral, of warlike and hunting well as the most univer-al, of wallike and luming weapons. In its eathest four the spear would naturally consist of a shuple pole of tough wool sharpened to a point at one extremity, which point might he both formed and hardened by charring in fire. From this an improvement would consist in fitting to the shuft a separate spear-head of hone, as a still practised amongst primitive races. No tinee of these early spears remains to us, but of the more developed forms having heads of chipped flint or other hard stones examples are plential, and most ingenious methods of fixing such heads are yet practised by South Sea tribes, who carve, paint, and otherwise ornament their spears in an elaborate manner. To flint-heads succeeded heads of bronze (see Vol. 11. p. 478), but these came only late in the house period, and were still in the wheat the House is recovered. The use when the Homeric poems were composed. 'The bronze spear-heads found in Great Britain and in northern Europe generally were east with sockets, into which the end of the shaft was usorted, but on the eastern Mediterranean coasts tanged spenheads were used. These spear heads were various in form and size, some being three-edged like the in torm and size, some being times-edged leaf shaped old bayonet, others with expanded leaf shaped blades, some barbed, and some having loopholes either in socket or blade by which they were lasted to the shaft. The war-lance of the mediaval knights was 16 feet long; the weapon of a language and the constants brown as language may modern cavalry regiments known as lancers may be from 8½ to 11 feet long, usually adorned with a small thing near the head. The Persians at the present day longe spear heads, for ornamental purposes only, with two and sometimes three prongs. The modern spears of savage tribes, used equally for limiting and for warlike purposes, are frequently

barbed with fish and other bones, and their fightingspears have sometimes poisoned tips Among the South Sea Islanders a fishing spear having several slender harbed points is an unpottent weapon. Among civilised communities the hunting spear Among civilised communities the limiting spear continues to be used for following the wild boar and other large game. See also PIKE, HALDENT,

Spenraint, See Mixt.

Spearwort. See Ranunculus.

Special License. See Marriage, p. 58. Specialty Debt. See Debt, p. 716.

Species. This is a term which it is very diffispecies. This is a term which it is very diffi-cult to define with precision. The word itself means a look, an appearance, a kind; and in com-mon usage things that look the same are said to be of the same species. With more definiteness naturalists speak of a mineral species, and of a species of plants or animals. It is with this last usage that we are here concerned.

In classifying plants or annuals we form concep-tions of various degrees of comprehensiveness (see Biology), and for these we use a series of ferms, such as class, order, family, genus, species, variety. The need for precision is that every one may know exactly what is meant when any individual or group of individuals is named. In the ordinary system of classification a species is a group of individuals which closely resemble one another, and the species is usually subordinated to a genus and the species is usually subordinated to a genus—a waler group of similar, but less closely similar, foruss—and is superior to a variety, of which there may be several in a species. Thus we group the lious as a species (Felis leo) of the genus Felis, in the family Felidic, order Carrivota, class Mammalia, and call the tigers, leopaids, cats, and the like other species of the same genus Felis. As no one could confuse lion, tiger, and leopaid, for the peculiarities of each are well marked, it may be wondered what difficulty there is in defining species.

species.

Let us consider the matter practically. We observe our fellowmen; we see that they differ in many ways from one another, in statme, in featmes, in complexion, in colour of eyes and hair, and so on; but we do not think of speaking of a red-laited or a blue eyed species of man. We should as soon think of saying that the red-haired or blue eyed child in a family was of a different species from its brothers and sisters or from its process from its brothers and sisters or from its parents, which would be absuid. We at once agree with the systematist when he says that the term species should not be given to a group of individuals which are distinguished from other groups by no greater differences than distinguish members of a family, and when he says that the characters of a species must have some constancy characters of a species must have some constancy from generation to generation, which is not of come the case with red harr or blue eyes. This is a common-sense way of limiting the term, but it leaves many difficulties untouched. It is not readily applied to extinct species, of whose generations and individual variations we cannot much; nor has it been applied to a vast unmber of forms recorded as species sometimes on the strength of single specimens, and often without any knowledge of their generations.

ledge of their generations.

But, again, we observe men with much greater peculiarities than red hair or blue eyes; we contrast Britans and Chinamen, Lapps and Negroes, and we wonder if these really belong to the same species. Here, however, the systematist reminds us that the members of a species are fertile inter se, which cannot be denied of the different races of mankind. But a little knowledge is enough to keep us from attaching very much weight to this distinction, since both among plants and animals

there are many cases of fertile hybrids between different species. We can no leager talk as if the mule were the only known hybrid. See Hybrid

nule were the only known hybrid. See Hybrid Or if we trun to the systematic treatises which classify plants and animals, and compare half a dozen of them, we find ample evidence of the clasticity of the conception of species. Quot homines tot sententiae. Thus, as Hacekel notices, one hotanist commentes 300 German species of the cammon Composite, Hieracium; another reduces them to 106, another to 52, another to about a score! Bechstein said that there were 307 species of huds in Germany, but accurding to Reichenhach of hads in Germany, but according to Reichenhach there are 370, according to Meyer and Wolf 400, according to Pastor Brehm 9001 But Hacekel hamaccording to 148501 Brelini 9001 But Haceket innself supplies the best example, for in his important monograph on Calcareous Sponges he admits that as the naturalist likes to look at the problem there are 3 species, or 21, or 289, or 591! We are told that species are groups of unlividuals agreeing in essential characters which tenain constant has constant to constant. finin generation to generation. But what are essential characters? and how much constancy is demon-

We cannot forget, for instance, how one species may include forms so very different as Shetland pony, hunter, and dray house; or as poolle, bulldag, and greyhound; or as carrier, ponter, and fantail; or as calbuge, cardiflower, and Brassels spronts. Yet it is probable that in each of these fant groups the diverge forms have been derived. fair groups the diverse forms have been derived from the same ancestral wild species, and in each case the diverse forms are connected by inter-

case the diverse fours are connected by invermediate stages. In short, the fact is that there is no such thing
as species. Individuals are real; but a species is a
subjective conception. It is based on structural
resemblances between individuals, and the degree
of importance attached in these depends, as we
have seen, on the mind of the observer, or is, in
other words, entirely relative.

But while there can be no perfectly strict definition of a species in terms of morphology, it may be
asked, where is there a possible one in terms of
physiology, in terms of functional peculiarities
about which there can be no dispute? At one
time it almost seemed that there might be some
salution in terms of fertility and infertility. But,
although this distinction is certainly helpful and
very important, it also breaks down. It is not of very important, it also breaks down It is not of course doubtful that species have physiological peculiarities; lions differ from tigers in habit and chemical composition as well as in form and strue tine; but every individual has also its peculiarities —chemical as woll as personal; the difficulty is to decide when these peculinities are important enough to make it useful to give a precise name to their possessors.

As to the practical question of determining species it should be borne in mind that the differences between one form and another are often very not always bridged by any unbroken series. The New Zealand light de (Hutteria principal) not only form a species, but are the sole living representatives of an order, or of a class; and the same may be said of the lancelet and other forms. It is with those organisms of which there are very many unite those organisms of which there are very many more or less different forms that there is real difficulty—with Bactoria, Algae, Protazoa, Spanges, Crustacoans, Insects, Fishes, Buds, and so on. In such cases the naturalist who admits that species is but a relative enneeption, and who, as an evolutionist, recognises the variability of species and the links of relationship which had foun to form, can-not do more than try to make sure that the pecu-limities on account of which he gives a new mane to any group of creatures are greater than those

which distinguish the members of a family of these. are relatively constant from generation to genera-tion, and are associated with remoductive varutions which tend to restrict the range of mithal fertility to the members of the proposed new species. Unfortunitely, however, species often are and sometimes must be established for single specimens, without any knowledge of their reproduction and generations, without any statistics of then varietions, or careful comparison of these with those of related forms. Where the form in question is conspicuously unique the election of a new species is of course readily justified.

History—The history of the biological concep-

tum of species can be inpidly sketched, not go farther back than Julin Ray (1628-1705), who gave to the lerm species that meaning which tit bore natil evolutionary conceptions pierailed. Linnens adopted the usage defined by Ray, and by introducing the 'binomial nomenclature' made it more serviceable. He believed in real species, and said. Species tot sunt diverse, quot ilireras formas all initio creavit infinitum ens, though some hesitancy in recand to this is shown when he observed expresses the idea that all the species of Although Lamas chief and constituering species, Although Lamas ck in 1809 declared species to be artificial conceptions, the Linnean idea prevailed—even in Agassiz Essay on Classification (1859)—nutil Darwin and his fellow-workers modified this among many other conceptions by establishing the doction of evolution, by which, as Ray Lankester says, 'universal opinion has been brought to the position that species, as well as genera, orders, and classes, are the subjective expressions of a vast namifying pedigres in which the only objective existences are individuals.'

existences are inclividuals.

See Biologi, Bother, Darwinian Theory, Evolution, Genus, Vaniation, Zoulogy. See also Darwin, Crimo of Species (1859); Haediel, Generall Morphologie (1856); Natarian Hydron of Greation, Lond. 1879); Die Kalkschrume (1872); Species, Pholipies of Biology (1864-66); Wallace, Darwinian (1889)—The species of Logic is originally suggested by Natural Species, and may be defined as a group of individuals agreeing in some common character and known by a common name; two of incle species on lating a genus. The relation of species of the other logical elements of classification are treated at Predicances and General. Barton. The great controversies as to the teal existence of species and other iniversals are sketched at NOMINALISM.

Specific Density, the mass of any given substance contained in unit volume. On the centimetre-gramme second system of physical units, since a cubic continuetro of water at standard density of water = 1, and water is the standard of density, and the specific density of a buly is the number of giantines' mass her cubic centimette. Since, according to the law of gravity, weights use proportional to masses, it is convenient to ascertain specific densities by ascertaining the ascertain specific densities by ascertaining the specific gravities of the substances tested. For example, an English gallon of water weighs at standard temperature and pressure (62° F. and barometer 30 melics) 10 lb avoidapois; a gallon of ether weighs 7° 2° lb; the specific density of other is therefore 7°2° + 10 = 0.72. Similarly, a gallon of strong sulphure acid weighs 18°4° lb,, and the specific density of sulphure acid is 1°84° The specific densities of solubs may be determined by the hydrostatic bulance (see Archimerres, Prins the hydrostatic balance (see Archimedes, Phinof water equal to that of the solid; or by using a 'specific gravity flask,' This is a flask marked districtively at a certain level; the solid is put into this; the flask is filled with water up to the

mark, and weighed; the whole is then emptied and filled with water alone up to the mirk, and again weighed. The two weighings give the data for ascertaining the ratio between the weight of the solid and that of an equal bulk of water. If of known specific density waste, some other liquid of known specific density wast be amployed, and the calculation varied accordingly. If it be lighter than water, it is coupled with a piece of beavy than water, it is coupled with a piece of heavy substance whose weight and specifie density are separately known, and the aggregate apparent loss of weight incurred by the combination on being immersed in liquid is found by the hydrostatic balance. Of this aggregate so much is due to the heavy substance and the remainder to the light solid. This gives data for calculating the specific density of the light solid. The specific density of the light solid. The specific density of quantities of that liquid and of water successively made to fill the specific gravity flask up to the same marked level; or by comparing the apparent losses of weight incurred by a solut on being immersed in water and in the liquid respectively, or by the use of hydrometers or areometers. ively, or hy the use of hydrometers of arcometers. The accometer (mans, 'thin,' and metres, 'I measure;' Fr. a cometre or pesc-liqueur; Ger. Armometer of Scalwage) or hydrometer is a graduated instrument which floats in a liquid, without ated instrument which floats in a liquid, without being whelly submerged, under the equilibrium of the weight of the whole bedy acting downwards, and the brioyancy of the liquid, equal to the weight of the part of the liquid, equal to the weight of the part of the liquid displaced, and acting upwards. The specific density of a uniform cylinder, say of ree, floating vertically in water is the volume immersed + the whole volume, and in liquids of inflorent specific densities such cylinders would sink to different depths. But it is more convenient to use graduated hollew glass just minerts weighted to use graduated hollow glass metriments weighted

with mercury at one end to make them float vertically (see fig. 1). AB is graduated; C is a

(1) large bulb; D is a small bulb containing
mercury, the quantity of which is so adjusted
that the instrument sinks in water, say to
the point W If the liquid be heaven than
water the instrument will not sink so far;
the point water applishment a misch the water the instrument will not sink so far; the position of aquilibrium in which the weight of the whole instrument is equal to the weight of the liquid displaced will be sconer reached; and, conversely, if the liquid he lighter than water the instrument will sink faither. Each instrument must be experimentally gradiented by placing it in liquids of known specific densities. By varying the adjustment of the inecurry a specific of instruments may be used. series of matriments may be made, service able in a scertaining the specific densities of liquids within particular ranges of density c g, instruments for sulphule achi, milk, alcohol, &c The delicacy of such an instrument depends on the bulb C heing large and the stem AB thin The chief modes of graduation are (1) Gay-Lussac's accometer or volumenteer. In water the instrument Fig. 1 stands at 100°. All the degrees are equal, and each = $\frac{1}{160}$ the volume of that part of the instrument which is immosed when it foots in water. If n ha the numerical reading when the

If n be the numerical reading when the water If n be the numerical reading when the instrument is floated in a given liquid, the specific density of that liquid is $100 \div n$ —e.g. if the instrument stand at 80°, the specific density = 100/80 = 1.25 (2) Baumé, far liquids heavier than water. Water at 17.5° C = 0° ; an aqueous salution containing 10 per cent by weight of common saft (NaCl) at 17.5° C. = 10° ; the scale is uniformly graduated, specific density = $146.8 \div (140.8 - n)$. (3) Bannoć, for liquids lighter than water; 10 per cent by weight salt-solution at 12.5° C = 0° ; water at 12.5° C. = 10° ; specific density = $146 \div (136.4)$

n). (4) 'Rational' Branné, for liquids heavier than water; water at 15° C = 0°; sulplante acid, specific density = $1842 = 60^{\circ}$; specific density = $144.3 \div$ (144.3 ~ n). (5) Curtier, resembles Branné; for hquals lighter than water, 21° Cartier = 21° Branné; otherwise 15 Cartier degrees = 16 Branné degrees; specific density = $136.8 \div (126.1 \mp n)$. (0) Beck; pure water = 0°; specific density, $0.850 = -30^{\circ}$, uniform graduation; specific density = $170 \div (170 \mp n)$. (7) Twaddell, most used in England, water = 0°; graduation not uniform, but readings direct; specific density = $(1000 + 5n) \div 1000 - c$.g. a gallon of acul of 24° Twadlell weighs 10.16. \times 1000 + 120 = 10.16 by \times 1000 + 120 = 10.16 Twaller $\frac{1000 + 120}{200} = 10 \text{ lb } \times 1.12 = 11.2 \text{ lb.}$

an alcoholometer scale used on the Continent, adjusted so as to show directly the volume-percentage of alcohol in alcohol and water. (9) Sikes, used in the British Customs and Exciso; graduated so as to show how many rolumes of water must be added to or taken from 100 volumes. of the mixture under examination to reduce it to proof-spirit (a mixture whose density = \frac{1}{2}\$ that of water at 51° F—1.c. 57.09° Tralles), the instrument being adjustable to differentianges of density by a set of morable weights. Instead of making the quantity of liquid displaced to vary, as in the above instruments, the displacement may be kept constant and the weight of the instrument variel. Fig. 2 shows Nicholson's arconeter—a hollow brass case, BC; cups at A and D; a weight at E. Suppose it weighs 2000 grains; and let it sink in water to a certain mark between B and A when 500 grains weight is put in A. If it of the mixture under examination to reduce it to

500 gining weight is put in A. If it be now transferred to another liquid be now transferred to another liquid in which only 250 grains are required to make it sink to the same mark, the second liquid is lighter than water in the ratio of 2250, the whole weight of the apparatus, to 2500, its former whole weight; and its specific density is therefore the same instrument may be used to find the specific density of small solids thus; put a little stone or gem m A; to make the apparatus sink to the mark say 440 grains are required; therefore the stone weights 60 grains. Now put it lu D. More weights, say 20 grains, must now be put in A, the 20 grains represent the apparent loss of weight in water; the specific density = weight in all + apparent loss In water = 60/20 = 3. By reversing D, which is perforated, the specific density of bodies lighter than water may be ascertained. Fahrenheit's accometer, the original form, differs



Fahrenheit's arcometer, the original form, differs from Nicholson's in having no platform or cup D Rousseau's densineter combines the two methods described above—It bears a cult or cavity at its summit—This is filled successively with various liquids; each induces a different amount of sink-Inquids; each induces a different amount of sinking. The instrument-maker has to do the preliminary graduation by the aso of known liquids Specific gravity bulbs are also used; they are marked with numbers representing specific densities. Those which are too heavy sink; those which are too light float, the one exactly corresponding to the density of the Inquid, if there be one, neither rises nor sinks. The most accurate method is that by the specific gravity flask. The specific density of a gas or vapour is determined (1) by weighing a copier flask when empty, when lilled with the gas, and when filled with air, which method gives the density of the gas relatively to that of air, when proper corrections are made so as that of air, when proper corrections are made so as to compare the two gases at the same temperature and messare; (2) by ascertaining the volume occu-ned by a given weight of the gas or vapour at a

known temperatine and pressure; (3) by measuring the weight of vulour which can occupy a known volume, this being effected by putting liquid into a vessel of known capacity and heating until there is, at a known temperatore and the atmospheric pressure, nothing but vapour in the vessel, then closing and weighing when cool. The last two methods are specially applicable to vanous rather methods are specially applicable to vaponis rather than to remained gases. It is often convenions, instead of taking the time specific density of a gas or vaponit—e.g. that of air, the number of grammes per cubic centimetro of which is 0.0012932—to state its density as compared with air or hydrogen as a standard. In this way an is said to have a density = 1 or = 14.47, according as air or hydrogen as a standard is of special convenience in chemical calculations, for the densities of gases or vaponis so measured are, as a rule, proportional to their molecular weights. The following are the specific densities of some common substances. densities of some common substances.

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Specific Gravity, the weight of any given substance as compared with the weight of an equal bulk or volume of water or other standard sub stance at the same temperature and pressure. See Specific Density.

Spectacles, for the purpose of ording the sight when impaired by age or otherwise (see Eve), are commonly said to lave been invented during the 13th century The months variously attributed to Alessandro di Spina, a monk who died at Pisa in 1313, and to Salvino degli Amati, who died at Florence in 1317; but spectacles seem to be referred to by the Arab writer Albaren (11th conferred to by there were spectacle-makers at Nuremberg. At first spectacles were exceedingly clumsy, both in the lenses themselves and also in their frames; and very little improvement took place in their names; until the beginning of the 19th century, when light metal frames were introduced instead of the cambious horn or fortoseshell mountings, which are

still occasionally seen, and have obtained the name of guggles. So skilful are the workmen of Wolverhampton, where they are chiefly made, in the manufacture of steel frames that some of exquisite workmanship are now torned out, which, with their lenses complete, are under a quarter of an onnee in weight They have consequently disan onnee in weight placed gold, silver, and all other materials, when comfort and ellectiveness are desired. The lenses themselves are nearly always made of the best optical glass, and by the best makers are ground with extreme care. Many profess to be made of 'pebbles' or rock-crystal, but lenses really made of that material are exceedingly rare and have no real advantage over good glass. The special confection of the control of the con no real adrantage over good glass. The spec-tacle-frame ought to be so fitted that the optic axes of the lenses shall coincide with those of the eyes; otherwise there is a stram on the eyes.

It is most important that the glasses worn should

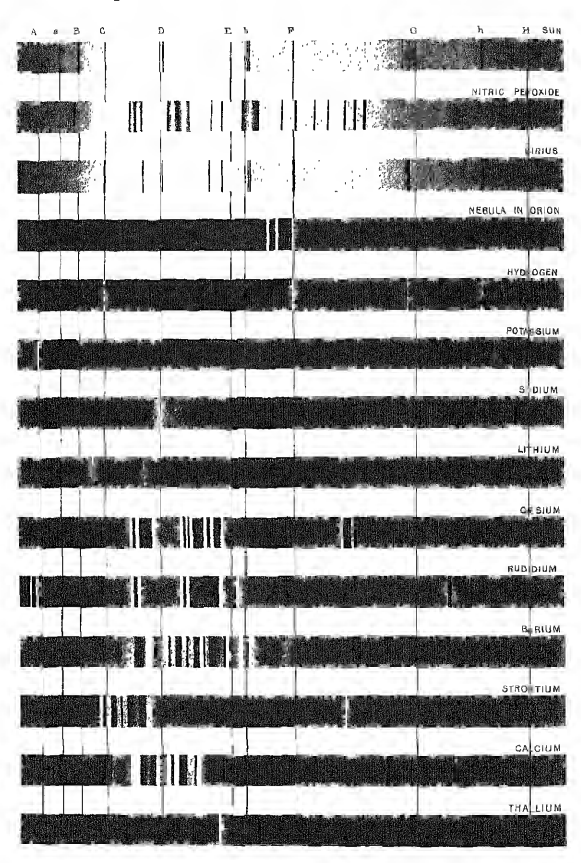
be properly selected, otherwise they may do much harm in eases of Astignatism (q.v.), and those where the two eyes are different, competent mediwhere the two eyes are different, competent medical advice should always be sought. In simple myopia (short-sight) and hypermetropia (long-sight; see Evr., Vol. IV p. 515) the general principles of selection are less complex, though their proper application is often a difficult matter. In short-sight the glasses (concavo) used should be the recakest with which distant objects are clearly seen, or somewhat weaker; in long sight the glasses (convex) should be the strongest with which distant objects are clearly seen, for reading and near work still stronger glasses are often required. In preshyopia er olding the Vol. IV. p. 512) the glasses should be of such a strength as to enable print to he comfortably read at about 10 inches from the eyes.

Spectrum, As explained under the article

Spectrum. As explained under the article Colour, light emanating from any ordinary source is rately if ever homogeneous. It is composed of rays of different wave-lengths, each of which if viewed singly would appear to have an appropriate colour. The general colour sen-sation produced by such a heterogeneous ray can Not until we have formed its spectrum by appropriate means are we able to analyse it. A spectrum is in fact an image in which the component parts of a given ray of light are separated from one another so that each may be viewed singly.

Newton was the list who sejentifically produced and studied the spectrum of smillight. This he did by interposing a glass prism in the path of a tay which was allowed to enter a dark room through a small hole in the shutter. The arrangement is shown diagrammatically in lig. 1. Here the rays are bent out of their original course, SA, as they are bent out of their original course, SA, as they pass through the prism P; and on the screen, II, the spectrum of colours is formed instead of the image A. Newton regarded the spectrum as being divisible into seven differently coloured spaces, which he called in order red, orange, yellow, green, blue, indigo, and violet. It is impossible, however, to settle precisely the exact boundary between any two of these funcied species of colour, which pass by magnified gradations one into another. As Newton clearly domonstrated, the spechum is produced because the differently coloured constituents duced because the differently columned constituents of sunlight have different refrangulalities, the red being refracted least of all and the violet greatest of all (see REFILACTION) If high of a particular refiningibility were absent or of less intensity than the other constituents gaps would appear in the spectium. As a matter of fact such gaps do exist in the solar spectium, and were first observed by Wollaston in 1802. In 1817 Fraunhofer, with much more perfect optical apparatus, neusmed the relative positions of a great number of these dark

La Maria de La Companya de La Compan	All the grant of the second of	
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lines, and named the more important of them by the alies early letters of the alphabet. These are shown in so

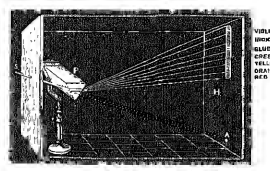


Fig. 1,

the first spectrum in the table of spectra. They are the standard lines with which it is usual to compare the line characteristics of other spectra. For the careful observation of these lines the

For the eareful observation of these lines the spectroscope or spectromotor has been constructed. It consists essentially of a prism or train of prisms, P; a collimator, C, at the frent of whose lens, L, is placed a narrow sht, S, panallel to the edge of the prism; and a telescope, T, for producing a magnified image of the spectrum of the illuminated slit. Nearly all transparent refractory substances give similar spectra, although the dark lines may be somewhat differently spaced in the different cases. This arises from the fact that substances vary in



Γig. 2.

their dispersive as well as in their refractive powers (see DISPERSION). The optical value of the spectroscope is that it gives us the means of accurately determining the refractive indices of different substances for rays of ilelinite wave-lengths. Now, although refragibility depends on wave-length, being in general greater for the shorter wave, it does not depend upon it according to any simple or common law. Hence in prismatic spectra the characteristic lines are not spaced in accordance with any simple relation to the wave lengths of the corresponding rays. If, however, we substitute for the prismatic part of the spectroscope a diffraction grating, we obtain a spectrum in which the rays are spaced according to a law of extreme simplicity.

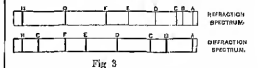
A diffraction-grating is formed by mling a series of fine lines on a gluss or metal sinface. For the production of n good spectrum it is necessary that the lines should be candistant and so close that several thousands go to an meh. If the image of an illuminated slit be viewed by a telescope through or after reflection from such a grating, a romarkable appearance is presented. A central liminous line is seen, just as if no grating existed, and for some distance on either side the field is dark. But soon on both sides spectra appear, with their liho ends nearest the central line. Still further to left and right secondary spectra appear, their blue ends overlapping the red ends of the primary spectra. These are followed by a third but functoret, and interference (q,v.) of the rays emanating from the

discontinuous wave-front which has been made so discontinuous at the grating. The absolute position and breadth of the spectra depend on the closeness of the lines of the grating; but the relative positions of the coloured mys in any spectrum depend only on the wave-lengths. Thus in the solar spectrum produced by a diffraction-grating Framinofer's lines are so distinuted that their distances from the central luminous line alone mentioned are proportional to the wave lengths of the corresponding rays of light. This spectrum is accordingly called the Normal Spectrum. Compared with it, the ordinary prismatic spectrum is much crushed towards the yel end and extended towards the violet end. A rough comparison is shown in fig. 3, the principal Franchefer lines being given in the two spectra, which are of the same total length.

Professor Rowland, by means of his concave gratings, or gratings marked on a concave cylindrical anthree of speculum metal, has produced remarkably fine spectra. Because of the slight concavity the grating focuses the spectrum clearly at a particular distance, so that the object glass of

concavity the grating focuses the spectrum clearly at a particular distance, so that the object-glass of the telescope may be dispensed with.

We have now to consider the significance of the dark lines in the solar spectrum. These gaps may be imagined as originating in two ways. They may be absorbed by some subsequency, or they may be absorbed by some substance through which the ray passes from the sun to the earth. As Browster showed long ago, many of the lines are really due to absorption by the earth's atmosphere, and are more marked when the sun is low than when the sun is ligh. These lines which are certainly due to absorption by the earth's atmosphere are called telluric. Near the Framhofor D lines there exists a very remarkable group of lines known as the Ramband. It is due to water-vapour in the air, and gets very dark as the linmility approaches saturation. The principal lines in the solar spectrum are, however, not telluric. Nor can they be explained as due to the absorptive action of the ether, inasmuch as the various spectra of stars, though broadly similar to that of the sun, differ from it and from one another greatly in detail. (Compare, for example, the spectra of Strus and of the sun in the table.) In short, solar and stellar spectra are very climacteristic in the number and distribution of the



lines which cross what is otherwise a centinuous spectrum (see STARS). If then these lines are due to absorption, it must be absorption in the atmosphere enveloping each star or sum. That this is the true explanation of the dark lines has been for long regarded as established beyond a doubt.

Previous, however, to the discovery of the principle which lies at the basis of stellar and solar spectroscopy, the great variety of spectra given by different substances had been recognised. Some of these are shown in the accompanying table of spectra; and, as anggested by Telhot and Herschel in 1825, an obvious application of the prism is to the qualitative determination of small quantities of substances in minerals. In the accompanying colouned plate, the characteristic spectra of the vapours of ten of the metals taken by themselves may be compared with the very different spectra of

the snn, of nitric peroxide, and of Sirins; that of the nebula in Otton almost rivals in simplicity the visible spectrum of sodimu vapour. The case of Thallium (q, v) is of peculial historic interest, amount was the observation of its very characteristic line spectrum which led to its discovery. Of even greater interest historically is the spectrum of sodiom, which may be observed by burning common salt in a spiritflame Fraunhofes observed that the two bright yellow lines so characteristic of the solution spectrum yellow lines so characteristic of the softrin spectrum coincided in position with the double line known as D in the solar spectrum. A very careful test of this coincidence was made by Professor Miller, following upon which Stokes (in 1850) gave for the first time the physical explanation of the phenomenon—viz that the Franchistic double D is professor. menon—viz that the Franchofer double D is pro-duced by the absorptive action of sodium vapour in the sun's atmosphere. Forcault (in 1849) had already obtained an evident darkening of the D lines when the ray of smulight was passed through the electric arc, which gave in its spectrum the length sodium lines; but he failed to grasp the significance of the experiment. Ten years later significance of the experiment. Ten years later Kirchhoff made a similar experiment, and to him we owe the complete statement of the principle on which spectrum analysis is based. For the important work of Balfour Stewart in this connection, see HEY?.) The principle is defined by Kneihoff thus the ratio of the emissive and absorptive powers for any given radiation is the same for all bodies at the same temperature. If we magine the existence of an ideal back body which is at these and also by and a perfect tallator. the existence of an ideal black body which is at once a perfect ashaber and a perfect tashator, we may, fellowlag Tart in his development of Stewart, express the principle in this wise for any given temperature the emissivity of a radiating body is equal to its absorptivity. Here emissivity is the emissive power of the chosen body compared with that of the ideal black body; and similarly absorptivity is the ratio of the absorptive powers at the chosen body and the black body for the same radiation at the same themserature. Suppose we have a body A express the black bedy for the same indiction at the same temperature. Suppose we have a body A exposed to adaption r from a body B. If A were black the whole radiation would be absorbed. As it is, however, the body A will absorb only cr_i where c is the emissivity. Again, if R is the measure of the radiation which a black body at the temperature of A would radiate, cR will measure the radiation of A. Hence the amount of radiation which reaches us from A, and through A from B, will be cR + (r - cr) = r - c(i - R). Hence will be eR + (r - er) = r - e(r - R). Hence there will be a real resultant absorption by A as the rays from B pass through it if, and only if, i is greater than R—i c in accordance with experience, if B is at a higher temperature than A. The ulti-If I at a higher temperature than A. The ultimate basis of the argument is the Second Law of Thermodynamics (q.v.), and it should be noted that the principle fails to apply to cases of phosphosecence or fluorescence. Thus we conclude that the Fraunhofer lines in the solar spectrum are also to the absorptive action of the comparatively cool at members of the rap appearance of the supervision to the absorptive action of the comparatively cool atmosphere of the sun upon the radiation which comes from the hotter interior parts. At the instant of a total cellipse of the sun, when the hot interior is screened off, the spectrum of the cooler but still self luminous envelope is seen to consist of several bright lines. With the exception of one peculiar line in the yellow, these are all connectent in position with certain of the dark Framhofer lines. The most conspicuous of the lines that so become reversed are the four hydrogen base. The become reversed me the four hydrogen lines. b line due to unguestion, the double D, and some of the iron lines have also been observed reversed at the metant of totality.

The identification of the dark lines in solar and stellar spectra with the bright lines in the spectra of the various elementary substances inised to a

high enough temperature is one of the most impolarit labour of the spectroscupitt A list of the elements which have been proved to exist in the solar atmosphere will be found in the article Sun. In fig. 4 a small portion of the sun's spectrum near the

lme is given, showing identification certain constituatmosphere with iran, magnesium, nickel, and calcmm

The character of the spectrum of a given substance changes with temperature and pres-sure - For exam-

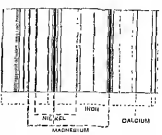


Fig. 4.

ple, although hydrogen, like all gases, gives at ordinary pressures a bright line spectrum with sharp thin lines, these lines become lineader and lineade ms the pressure is increased, until at very high measures the spectrum becomes almost continuous like that given by a glowing white hot sold. Thus we learn that a highly compressed gas at a high temperature ceases to give the discontinuous bright line spectrum so characteristic of it at low pressures. One tolerably safe conclusion to draw is that stars which all lines continuous spectra crossed by dark absorption lines or bands consist ero-sed by dark absorption lines of bands consist of a highly condensed muchus; whereas true nebular, which show bright line spectra (see the table of spectra), are liminous because of the presence of glowing gas in a comparatively attenuated condition. In the case of Comets (q.v.) the spectrum is faintly continuous with bright lines ero-sing it—a mingling of solar reflected light with the proper gaseous spectrum of the comet itself. The planets give in like manner the spectrum of smilight modified more or less by the absorptive character of their atmosphaces. character of their atmospheres.

If a ray of analight, or a ray from the electric or hune light, is passed through various liquids, very characteristic absorption bands are obtained across the otherwise continuous apectrum. For example, atternal and venous bloods give absorption spectra, which are readily distinguishable one from the other. The second spectrum in the plate is an absorption spectrum produced by passing the electric ray through peroxide of mitrogen. It shows the

banded characteristics of such spectra.

A very remarkable application of spectrum-analysis is to the measurement of the rate of approach or recession of any heavenly body. If we are approaching a star the waves of light will we are approaching a star the waves of light will meet us at a somewhat quicker rate than if we were relatively steady with regard to it. That is, the waves of light will appear to be shorter—hence all the lines in the spectrum will be displaced towards the volet end. On the other hand, if we are receding from the star, the spectrum lines will appear to be shifted towards the red and. For appear to be shifted towards the red cad. For example, in the spectrum of Sirins, the F line is very slightly shifted towards the red by an amount which is measurable in a fine spectroscope. The interpretation is that Sirins is receding from the solar system with a velocity of about 20 miles per second. Arcturus, on the other hand, is approaching our system with a speed of 55 miles per second. Similar displacements of lines are observed in the spectra of certain suresions, which me thereby spectra of certain sun-spots, which are thereby proved to consist of downrishes of gas.

Throughout this article we have confined our attention to the visible part of solar spectrum. But this extends much further than is apparent to the eye. Below the red are the dark heat ray, whose presence or absence can be demonstrated by the appropriate means. Professor Langley has specially studied this region with the aid of rocksalt prisms and the Bolometer (q r), and his carefully measured the positions of the absurption bands. Captain Abney has, by use of a special preparation of brondle of silver, obtained photographs of the infrared end of the spectrum, and has identified some of the absorption lines with lines in the spectra of metals of low melting points, such as sodium and calcium. Metals which volatilise at high temperatures do not seem to give hies below the red. Above the visible violet again are the invisible actinic rays. This opper part of the spectrum can be made visible by allowing it to fall upon some sintable linerscent substance, such as manning glass or a solution of sulphate of quinine. Photography, however, supplies us with a perfect method for obtaining visible images of the actinic spectrum. Indeed, by properly choosing the sensitive substance, we can now photograph any part of the spectrum from a radiation of nearly foin times the wave-length of the red rays up to the highest actinic rays known to exist; and in the extended solar spectrum so obtained we find the same characteristics throughout—a continuous spectrum erossed by dark lines.

Schellen's Spectralanaly (2 vol. 31 ed. 1883, Eng. tians. 1885), with Allas of spectra, is the most complete treatise on the subject in Spectrum Analysis (Inter, Sc. Series, 2d ed. 1886).

Specular Iron. See Iron, Vol. VI. p. 215
Speculum Metal, an alloy used for the specular or mirrors of reflecting telescopes. The lest is composed of 126 parts of copper and 58% of tin. It takes a fine polish and is not easily tarnished unless exposed to damp. Class with a film of metallic silver deposited upon it is now taking the place of speculum metal for these mirrors. The silvered gairs is equally serviceable and less costly. See Telescope.

millois. The silveted gliss is equally serviceable and less costly. See Telescope

Spedding, James, was born at Muchouse, near Bassenthwatte, in June 1808, the younger son or a Camberland squite. From Bury St Edminds, where he was head of the school, he mocceded in 1827 to Timity College, Cambridge, of which he became a scholar, and of which too at his death he lind long been an honorary follow. Still, brilliant scholar though he was, his degree was only a second-class in classics and junior optime. From 1837 to 1841 he held a post at the Colomal Office; in 1842 he accompanied Lord Ashburton (q.v.) to America as private secretary; and in 1847 he night, had he chosen, have become Under scenetary of State, with £2000 a year. But he had already devoted himself to the task of his life—'to re-eight Bicon's Works, which did not want any such readition, and to vindicate his character, which could not be vindicated.' So writes Edward Fitz Gerald, the oldest of Spedding's many builliant friends—Tennyson and Carlyle were also of the number—and he adds. 'He was the wisest man I have known; not the less so for plenty of the boy in him, a great sense of humon; a Sacrates in life and death, which he faced with all serenity so long as consciousness lasted.' That death was in St George's Hospital, on 9th March 1881, Spedding having eight days before heen run over by a cab

His publications were Works, Life, and Letters of Bicon (14 vols. 1857-71); Publishers and Letters of Bicon (14 vols. 1857-71); Publishers and Authors (1867), Account of the Life and Times of Baron (2 vols. 1878); Reviews and Discussions not relating to Bacon (1879), Studies in English History (1881), in commection with J Gairdner; and Evenings with a Reviewer (relating to Bacon, 2 vols 1881). See the brief Memoir by G. S. Venables prefixed to the last, and also Fitz Gerald's Letters (1889)

Speech. See ADAM, DUMINESS, PHILOLOGY, PHONERICS, VISIALE SPEECH, VOICE

Speed, John, antiquary, was born at Fanington in Cheshie in 1542, worked most of his day, at London as a tailor, and died July 28, 1629, heing binned in St Gles's, Cripplegate. All his life long he had been acquiring instoical learning, and his extraordinary attainments at length gained limit the acquaintance of Sn Fulke Greville and others, and hence opened up a door for the publication of the great works through which his names in vives. These are Maps (54) of England and Walrs (1608-10; memporated into The Theatre of the Empire of Great Britain, 1611); The History of Great Britain under the Conguests of the Romans, Saxons, Danes, and Normans (1611). His theological writings are of no importance.

Specifical (Veronica), a genus of plants of the natural order Scrophularmaces, distinguished by a four-eleft wheel-shaped corolla, with the lower segment narrower, two stamens, and a two-celled capsule. The species are very numerous, annual and perennial herbancous idents and small shinds, natures of temperate and cold climates in all parts of the globe. Some of them grow in wet disches and in mashes, some only on the direct soils. They have generally very beautiful blue, white, or pink flowers. The number of British species is causaderable, and few wild-flowers are more beautiful than the Germander Speedwell (Y. chancodays), or the alpine species, Y. alpina and Y. sacratilas. A number of species are

saraflis. A number of species are very generally cultivated in flower gardens. The bitter and astringent leaves of the Common Speedwell (V. officinalis), one of the most abundant Billish species, found also in almost all the northern parts of the world, are in some countries used as a tome, smoorific, dimetic, and expectionant medicine They are also employed, partenlarly in Sweden, as a substitute for tea, as are those of the Germander Speedwell. V. va quive is called Culter's Physic in North



Common Speedwell (Veronica officinalis).

Physic in North America; it is said to be actively directic, and a decoction of the fresh root is violently cathartic and emotic. Brankhime (q.v.) belongs to this genus. Several of the shrubby species of Veronica of peculiar and ornamental character, untives of the mountains of New Zealand, are now plentiful, and prove perfectly bandy, in British gardens

Spcier. See Spires

Spciss, This name is given to the product first obtained (an arsenide of the metal) when arseneal ores are smelted. See NICKEL.

Speke, John Hanning, an explorer of Africa, was been on 4th May 1827 at Jordans in Somersetshie, entered the Indian army when seventeen, and saw some active service in the Punjab. During peace he spent great part of his time in making shooting expeditions into the Himalayas, in the course of which he collected natural history

specimens and did a good deal of conte-plotting. In 1854 he joined Burton in an excussion into the Somah country, and burely got back with his life. Three years later the Royal Geographical Society sent out the same two travellers to search for the great equational lakes of Afilca. Speke, whilst travelling alone, discovered the Victoria Nyanza, and was convinced that it was the head-waters of the Nile. In 1860 he returned in company with Captain J. A. Grant (q.v.; illed 10th February 1892), and not only explored the western and northern shores of the large lake he had previously discovered, but followed the Nile far enough down its course to establish its identity with the great river of Egypt. Nevertheless his identification was disputed by Barton and others; and Speke was te hold a public discussion with Burton at the British Association meeting at Bath on 15th September 1864, when, on that very morning, he accidentally shot himself whilst ont shooting near that ety. He wrote Journal of the Discovery of the Source of the Nile (1863), and What led to the Discovery of the Source of the Nile (1864).

Spell. See Incantation.

Spelling is originally phonetic, its aum to convey to the eye the sound heard by the ear; but in modern English the usage of phonunciation has drifted far from the conventional forms established by a traditional of the graphy, with the result that the present spelling of our written speech is to a large extent a more exercise of memory, full of confusing anomalies and imperfections, and involving an enormous and unnecessary strain on the faculties of learners. The modern English alphabet consents of twouty-six letters, of which five are vowels, and of those not even the consonants are omnetent in sound, as may be readily seen in the current pronunciation of such words as give, gin; cont, cant; thin, this; cough, dough; sough, hickney, hough, loch, arch, patriarch. Some again are superlinous, as land o, q, w, their sounds being capable of being represented by other lotters; while others remain silent in pronunciation, as seen in through, plough, debt, knell, write, lamb, malign, demesna, trad. Further anomalies uppear in walk, folk as upposed to malt, fault; while a stranger series still appear in such words as colonel, lieutentart, foreign, scent, island, seythe, sessors, rhyme, ache, seeptic. Again, the same vawel or dliphthong meets us in such valving forms as the following (from Mr Lonnsbiny's lists): the short e variously in met, wwent, any, saad, says, peopardy; the long e in meet, mete, meat, machine, grief, receive, key, quey, people, ægis. Again, take the varying forms of the same vowel-sound in rade, vised, rough; on the other hand six different sounds have the same form in sour, powe, would, tow, sought, couple; and five in heat, sweat, great, heart, heard. Groups of words hive man, line, ask, salt on the one side, and why, wine, eye, lie, or air, heir, eye, ere, e'er on the other, show equally a violation of the fundamental principle of all rational spelling—viz, that of representing every sound by an invariable symbol.

Examples enough have been given to demonstrate the intenty unscientific character of English spelling; it now remains to ask how this has originated, and whether any measure of relief from such a binden is practicable. It was only slowly that this modern uniformity became rigid, and we may dismiss as completely without foundation the defence put forward by pre-scientific philalogists like Trench that the modern spelling is valuable as preserving an index to the delivation. Even if this were true, are we justified in paying so great a price for an end so little? But when we look at the facts we

find that if the conventional spelling in some tew eases preserves a hint as to the ultimate origin, as in anit, newl, knaw, debt, it is far more often the case that it observes the order of descent, or merely preserves the memory of some error through false numbers, as in words like shame facet, thyine, comptitollar, usinglass, whole, bride-groom, start naked, battledoor, belfry, taff adi, spruce-beer. Again, the infallille writers for the press talk with indignation of being divorced from the tongne of Shakespeare and the Bible; but, as Dr Marray says, the slightest glance at 17th-century orthography will show what an immense amount of spelling reform has been done since then. Thus I salin evi., as printed in 1892; the first chapter of Genesis, in 135 spellings. One of the most important spelling reforms in English was that made about 1630 when u was made a vowel and v a consonant, for my to that time there were only forms of the same letter having a position-rank like long faind shorts. From the 14th century onwards a fashion grew of adapting the spelling of wouls to their supposed Latin originals, with what confusion to the real history of the words may be imagined from the accidental or capitalism spelling was mainly phonetic like the present German. The old serihes allowed themselves large liberty in the forms they adopted, to which Chancer refers in the well-known lines, and for there is so great diversite in English, and in writing of our tong. The Orimliam is an interesting example of a consistent attempt at a phonetic spelling Became more and more fixed, and in writing press began to assort its authority the spelling loss not represent the English we actually speak, but rather the language of the 16th century. This progress towards uniformity went on actively during the 17th century, but it was Johnson's Dictionary (1755) that gave universality to the currency. Meantime spoken language grew, and natural divergencies arose, resulting in the modern prononneing dictionary, while Troneh called with Justic

Halliwell tells us Shakespeare spelt his mame in some thirty different forms, the young Pretender writes of his father indifferently as Jems or Gems; Claverlanae, says Macaulay, spelt like a washer-woman; and the great Marborough used the same freedoms as Thuckeray's Jeames or the ordinary Englishman whose education stopped short for ever at the Fourth Standard. But we may remomber that Will Honeycomb never liked pedantry in spelling, and spolt like a gentleman, not like a scholar. And we must not suppose that great as was Johnson's influence all his spellings have been accepted. His musich, umbassadour, horrour, cimeter, waterfal, parsney, skeptick, sackeloath, have disappeared; but some of his strange pans of inconsistencies smivive, moreable and mamovable, chilifractory and chyle, bias and unbiassed. Similar are recognize and surprise, confin and conferent, worship and corrhipper. Wellstein his 1828 edition gives us many original spellings, as melasses, pretense, bruleycom, all of which were swept away in the revision of 1864. Julius Hare and Thirlwall adopted such forms as forcin, soverein, cherisht, preucht, from one-sided considerations of philology; Ritsou's habit of adding ed to the preterite of all verbs was but one among many of the whimsical notions of a half-crazy antiquary; Pinkerton's vagaries are beneath notice; the usages familiar to readers

of Mi Funivall's 'fore words' belong to quite another entegory, and might be commended also gether, but far the saving caution of Mi Sweet that 'nothing can be done without unanimity, and nutil the majority of the community are convinced of the superiority of some one system manimity is impossible. For spelling reform must proceed by a wise moderation, and Englishmen as yet are far from being ready for such elaborate systems as the Glossic of Mi Ellis, the Ramic of Mi Sweet, or even the Phonetik type which Mr Pitman has been bravely printing for fifty years. But to these schulars the cause owes all the progress it has made, and their names will live in honomed memory when intional principles at last prerail over the tremendous forces of mertia and pre-judice. It is hard to reason men out of beliefs they have never been reasoned into, and it may they have never been reasoned into, and it may yet be long before our children are relieved of an unuccessary briden too heavy to be borne. That we can still read Chancer and Piers Ploeman despite Johnson's Dictionary should dispose of the one specious difficulty objected to reform; another—viz, that uniformity would confound such homonyms as write, ride, right, and wright—is answered by the fact that the identity of sound troubles us little in speaking, and would trouble us still less in reading, with the help of the context before us. Meantime the true putch of progress should follow such wisely moderate counsels as those of Dr Murray, the dropping of the final or inflexional silent of the extention of the lustorical t after breath consonants; uniformity in the employment of double consonants, as in the Ameriemployment of double consonants, as in the Ameriemployment of double consonants, as in the Amorican traveler. So; the discarding of ue in words like demagague and catalogue; the uniform leveling of the agent -our into -or, already so common in America; the making of ea = & short into e and the long is into ee, the restoiction of some, come, tongue, to their old English forms, sum, cum, tung; a more extended must in the healt of words a more extended use of z in the body of words, as choren, praize, raize; and the correction of the worst individual monstrosities, as foreign, seent, seythe, ache, debt, people, parliament, court, would, sceptic, phthisis, quive, schedule, twopence halfpenny, geoman, sieve, gauge, barque, buoy, yacht, &c.

An encumaging success is the improvement of Genum spelling, introduced in 1880, the chief features of which are the outsion of all superlinens signs, indicating the lengthening of a syllable, the

signs undeating the lengthening of a syllable, the substitution of f for ph, the determination of the sound of s hard and soft, the use of sz, the doubling of consonants, the retention of h as undenting vowel-lengthening only in 100t-syllables. Akt, Armut, Elefant, tot, Irrtum, Wert.

See Phoneates, Philology, Althabet; also the Phologycal Society's Transactions for 1880-81 (moluding the Presidential addresses of Murray and Ellis); Sweet's Hundbook of Phoneates (1877) and History of English Sounds (1888); Max-Muller in Fort. Rev., April 1977.

Spelman, Sir Henry, antiquary, was born in 1562, son of a gentleman of ancicat family, at Congham in Norfolk—He was educated at Trinity College, Cambridge, whence he passed to Lincola's Inn.—He was high sherilf of Norfolk in 1604, and Inn. He was high sherilf of Norfolk in 1604, and was often employed in public affairs at hune and in Ireland by Junes I. Knighted by the king, he retired in 1612 to prolonged private studies, and died in 1641. His ponderons Glossarium Archaeologicum, of which he published A—L in 1626, was completed by his son, Sir John Spehman, and William Dugdale. His next great work, Concilue, Decreta, Leges, Constitutiones in Re Ecclesiastica Orbis Britannici (1639-61), he also left incomplete His other works on Tithes, on Sacrilege, are no less learned, and a kindt his strong dovotion are no less learned, and exhibit his strong dovotion to the Church of England His Reliquic Spel-

mannianar were calified, with a Life, by [Bishop] Edmand Gibson (1698).—His closet son, Sir John Spreman, inherited all his tastes and part of his learning. He was knighted in 1641, and died in 1643, anthor, besides other works, of a life of king 1643, anthor, besides other works, of a life of king 1643. Shalman's Ene enjoyal. Alfied (in Lnt trans. 1678; Spelman's Eng original, edited by Thomas Henric, 1709)

Spelt. See Wheat.

Spelter. See Zinc.

Spelter. See When.

Spelter. See Zinc.

Spence, Josupi, aneedotist, was born at Kingsclere in Hants, 25th April 1699. A sickly boy, be went to Eton, but in a short time left it for Winehester, thence passing to New College, Oxford, in 1720, of which he became a fellow in 1722. He took orders in 1721, three years later became professor of Pootry, and was presented to the centry of Birchauger in Essex. He travelled on the Continent with the Earl of Middlesex, atterwards second Duke of Dorset (1730-33), again with Mr Trevor (1737), and Henry, Earl of Lincoln, afterwards Duke of Newcastle (1739-42). Before first going abroad he had published his Essay on Pope's Orlyssey (1726), which procured him the lusting friendship of the poet. Almost from the beginning of their intimacy he began to record Pope's conversation and the meldents of his life, to which gradually many currons particulars were added gathered from the conversation of other eminent men. In 1736 he edited Gorbodue, and in 1737 became rector of Great Harwood in Bucks, and regins professor of Modern History. In 1747 he published his Polymetis, which is said to beyo brought him £1500, great part of which he spent on landscape gardening at Dylleet in Surrey. In 1754 he became a prebendary of Durham. He was accidentally drowned at Byfleet, August 20, 1768. He was a constant friend to Pope, Horace Walpole, Shenstone, and Lowth, and was noted for his large charity, a dovoted love to his aged mother thut uvalled Pope's own, and and was noted for his large charity, a dovoted love to his aged mother that uvalled Pope's own, and to as aged mother that traffed Pope's awn, and his kind pationage of such mon as Stephen Duck, thresher and poet; Robert Hill, the learned failor; Thomas Blackbock, the blind puet; and Robert Dudsley, footman before publisher.

His MS, collection of Ancedetes was given by bis executors to the Dake of Newcastle, who did not approve of their being published. Some, however, reached the public through Warburton, Warton, Johnson, and Malone—in the case of the first two from Spence himself Malone's edition (1820) was quickly superseded by that of S. W. Singer (1820, 2d ed 1858), printed from the original papers, with notes and a memoir

Spencer, a town of Massachusatts, 64 miles by sail W. by S. of Boston, with several manufactories of boots and woollens. Pop. (1890) 8747.

Spencer, a family which has given several statesmen to the service of their country, was founded by the Han. John Spencer, youngest son of the third Earl of Sundarland by Anna daywher of the third Earl of Sunderland, by Anne, dangliter and co horress of the great Duke of Marlborough. Ho tuherited much property from his grandmother, Surah, Duchess of Marlborough, and his only son, John (1734-83), was made Earl Spencer in 1765.

—George John, second Earl (1758-1834), was First Lord of the Admiralty under Pitt's administrative (1751-1834). tration (1791-1801), the period of the great mayal victories of Camperdown, Capo St Vincent, and the Nile. He retired when Addington lectane premier, and was famous as a munificent collector of rare books and the first president of the Royburghe Club. The Spencer Library, dispersed under the hammer in 1881-83, brought £50,581—JOHN CHARLES, third Earl Spencer, better known under the courtesy title of Lond Althorn, was born in 1782, and cancated at Hanow and Trinity College, Cambridge. He entered parliament in 1804 for Oakhampton, and became a jumm Lord of the Treasury when in 1806

his father took office as Serretary of State for the Home Department in the Crenville Fox ministry He sat for Northamptonshine from this time till the Reform Bill, and in the Reformed purhument for the southern division of the county. He went for the southern division of the county. He went out with the Wlags in 1807, and gave steady apposition during the long Tory reign thereafter. On the dissolution of the Wellington calainet in Norember 1830 he became Chancellor of the Evenequer and leader of the House of Commons in the celebrated Reform ministry of Earl Grey. The Reform Bill was introduced by Lord John Russell, but the lask of carrying the bill mainly devolved upon Spencer. In 1833 he brought in and carried the accusterial belt for reforming the Irish Church. In natisterial half for refarming the Irish Church. In this memorable working session the emions statistician discovered that Spencer, who bull, from his post of immisterial leader, naturally been the most requent speaker, had addressed the House 1026 times, his speeches occupying 387 columns in the then Manor of Participant. When the Irish Coercion Bill was under consideration in the cabinet Spencer had opposed the clauses produbiting public meetings, yet had given way rather than break up the immistry, but when the truth was elicited in debate by Ma O'Connell he resigned. He was considered and described by Earl Grey as his 'right-hand man,' and without his assistance the earl felt himself mable to carry on the government. The administration of Viscount Melbourne succeeded (July 1834), in which Spencer consental to the additional of viscounts memoral succeeded (July 1834), in which Spencer consented to resume his allow. In November he was called by the death of his father to the House of Peers, which had the effect of bruging the Melbonne administration to an end. When the attempt of Sn Robert Peel to carry on the government falled Spencer declined to take office again. He devoted Spencer declined to take office again. He devoted his time to agricultural pursuits, became president of the Smithheld Cathe Club, and suggested the formation of the Rayal Agricultural Society, of which he was elected president in 1838. He died at his seat, Wiscton Hall, Notts, October 1, 1845, without usue, and was succeeded by his brother During his political curren his simplicity of character and integrity of jurpose obtained for bim the appellation of honest Lord Althorp. He was very little of an outco. but he had a clear and provided appellation of 'honest Lord Althorn.' He was very little of an onitor, but he had a clear and practical intellect, and his influence over the Refound Honse of Commons was supreme. Lord Brougham dedicated to him his work on Natural Theology, and his Dialogues on Instinct are also supposed to be carried on with Spencer, to whose cultivation of philosophy in the midst of his political and agricultural pulsatis the anthor bears friendly testimony. See Memon by Sir Denis Le Morchant, But (1876) Walter Beaulou's Reaccounter of Standard restimony See Memon by Sir Denis Le Muchant, But. (1876), Walter Bagehot's Biographical Studies (1881), and Einest Myers' Lord Althorp (1890).
—loun Poyntz Spencin, fifth oal, was born October 27, 1835, and was educated at Harrow and Trinity College, Cambridge. He bad sat but a few months in the House of Commons for South Northamptonslane when the death of his father in 1857 sent bim to the House of Lords. He was Lord-lientement of Liehard from 1808 to 1874, in 1880 became Limit-president of the Camera and during 1882-85 was Lord-lientement of Council, and dring 1882-85 was Lord-lieutement of the helmd—In the short-hyel government of 1886 he was again President of the Canacil. He confraced Mr Gladstone's Home Rule policy, haring during his teaute of office at Dahlia Castle come to the conclusion that coercion was a failure,

Spencer, Heaver, who has attempted to work out a complete system of philosophy in harmony with evolution and the results of modern science, was born at Derby, 27th April 1820. His father was a schoolmaster in that town, and secretary of the Philosophical Society, and from him Spencer imbilied that love of natural science

and womlerful faculty of observation so conspicuous in his works. The father was greatly interested in entomology; and Spencer himself used to collect, describe, and dray insects when a boy. Insuranomiable arcision to linguistic studies put a Cambridge career out of the question, and at the age of screnteen he entered upon the profession of a railway origineer under. Mr (afterwards Sir Chales) Fox, in London; but about eight years afterwards he gave up this profession, which lacked interest for him. He had already contributed various papers to the Civil Engineer's and Architects' Journal, and in the later half of 1842 he wrote a series of letters to the Nonconformist newspaper on the modifiability of human nature through adaptation to its social surroundings, and maintain the tendency of these social arrangements of themselves to assume a condition of stable equilibrium. From 1848 to 1853 he was subsedim of the Economist newspaper; and at thus time he developed the ethical and political consequences of the ideas he had ahendy eminciated, and sought an independent lasis for them. Hence his list important work, Social Statics (1850), abridged and revised, 1892). It is thus noticeable that Spencer's philosophical activity began with ethical and social needs that organic and social evolution of man and society as determined by circumstances, and the idea that organic and social evolution are made the same law, proceeded the cuboration of those scientific ideas which, in the complete System of Philosophy, are made to serve as their basis. The truth anticipated by Harvey and Wolff, but must put into definite shape by Von Baet—the truth that all organic development is a change from a state of homogeneity to a state of heterogeneity —is regarded by Spencer as the organising principle of his subsequent behefs. It was gradinally developed and applied by him in a soiles of auticles centributed in the following years to the Leader, the North British, British Quarterly, Nectices.

In these essays, especially those on The Development Hypothesis (1852), Manners and Fashion (1854), The Genesis of Science (1854), and Progress, its Law and Cause (1867), and in the volume of Principles of Psychology (1855), the doctrine of evolution began to take definite form, and to be applied to various departments of inquiry. The publication of Drawn's Origin of Species, in 1859, gave a wide basis of scientific proof for what had bitherto been natter of speculation, and first showed the important part played by natural selection in the development of organisms.

selection in the development of organisms.

In 1864 Spencer published an essay on the Classification of the Sciences, in which he erlieised Comto's south arrangement of the sciences according to generality, and substituted for it a classification according to abstractness: (1) Abstract Science, treating of the forms (spince and time) in which phenomena are known to us—logic and mathematics; (2) Abstract-concrete Science, treating of the laws of the factors of the phenomena themselves—mechanics, physics, chemistry, &c.; (3) Concrete Science, treating of the phenomena in them totalities (the laws of the products)—astronomy, geology, biology, psychology, sociology, &c Upon this scheme of the sciences Spencer had now been working for several years. As early as 1860 he had announced the issue of a System of Sunthetic Philosophy, appropriate appropriate app

Upon this scheme of the sciences Spencer had now been working for several years. As early as 1360 he had announced the issue of System of Synthetic Philosophy, already in course of preparation, which, beginning with the first principles of all knowledge, purposed to trace how the law of evolution was gradually realised in his, mind,

society, and morality. In pursuance of this comprehensive design Spencer has published First Principles (1862); Principles of Biology (2 vols. 1864-67); Principles of Psychology (2d ed 2 vols. 1870-72); Principles of Psychology (vol. 1 1876); 'Cereminial Institutions' (1879), and 'Political Institutions' (1882), composing val. ii.; 'Eeclesistical Institutions,' being part 1 of val. iii. (1885); 'Data of Ethics,' being part 1 of val. iii. (1885); 'Data of Ethics,' being part 1 of Principles of Ethics (1879); 'Justice,' being part v. of the same work (1891); and parts ii. and mecompleting vol. 1 (1892).

completing vol. 1 (1892).

These works follow a different plan from his earlier writings. In his occasional essays already referred to he proceeded by means of observation and induction; and in them the law of evolution was the result of a generalisation. But the method of his System is delinctive; though the deductions, large and small, are always accompanied by inductive verifications. Even the law of evolution only finds a place in it because it can be deduced from a largier and ultimate principle. Just as certain special sciences—mechanics, for example—have already entered into the deductive stage, so, in Spence's System, completely coordinated knowledge, to which he gives line name of philosophy, becomes deductive. Hence the importance of determining what is the ultimate test of truth. This, according to him, is the mental inconceivability of the negation of the proposition by the individual thinker. The validity of this test is supported, according to him, by two considerations. Just, because no other test is obtainable, and accordly, by the consideration that mental inconceivability is the result of certain uniformities in our experience which are due to uniformities in nature. His appeal to this test, and the way in which he employs it, formed the subject of a controversy with J. S. Mill, and brings out the distinction between his method and mineiples and those of the cumprical philosophy.

principles and those of the empirical philosophy. Metaphysically, Spencer's system is founded on the doctrine of relativity deduced by Hamilton and Mansel from Kant, but carried by him, as he says, a step finither. Along with the definite consciousness of things known in relation to one another there is implied an indefinite consciousness of an absolute existence, in the recognition of which as inscittable science and religion find their reconcillation. All definite consciunsness or knowledge is of the manifestations of this mixinowable power; and knowledge, completely muffied, is philosophy. The data of philosophy are necessarily those organised components of our intelligence without which philosophising could not go on. 'Our postulutes are: an unknowable power; the existence of knowable likenesses and differences among the manifestations of that power; and a resulting segregation of the manifestations into those of subject and object.' Within each segregated mass those and time; when contemplated apart, space and time; when contemplated along with their manifestations, matter and motion. All these are three-aid to earlied, when contemplated along with their manifestations, matter and motion. All these are three-aid to earlied, when contemplated along with their manifestations, matter and motion. All these are three-aid to experiencers of that mode of consciousness whose reality is shown by its persistence—to fire. By the 'persistence of force is meant the mehanging quantity both of that mode of force which is revealed to us only by opposition to our potential, and is specifically termed energy. The persistence of force—i. this persistence of some centes which transcends our knowledge and conception—is the truth which all other truths imply, and from which they all (including the law of

evolution) me derived. From the fact that force can neither anse out of nor lapse into nothing follows the miformity of law. Force never illisappeans; it is only transformed. Motion follows the line of least resistance, and is perpetually reversed within limits—is thythogen! So far of the factors of phenomena. The phenomena themselves must be under it law of the concomitant redistribution of matter and motion, which holis of every change. The law of the entire cycle of changes passed through by every existence is loss of motion and consequent integration—i.e. evolution, eventually followed by gain of motion and consequent disintegration—i.e. dissolution. In its stated 'Evolution is an integration of matter and concomitant dissipation of motion, during which the matter passes from an indefinite incoherent homogeneity to a definite coherent heterogeneity, and during which the retained motion undergoes a parallel transformation.' This law of evolution implies equally to all indies of phenomena—"instrumence, geologic, biologic, psychologic, sociologic, &c'—since these are all component parts of one cosmos, though distinguished from one another by conventional groupings. So long as evolution is incitely established by influence in those not belong to philosophy. It most be deduced from the persistence of force, And this can be done from any finith aggregate being unequally exposed to smoonding forces will become more diverse in structure; every differentiated part will become the parent of further differences, at the same time, dissipation of forces, so long as there are any forces in balanced by opposite forces, must end at least in rest; the jenulantate stage of this process, 'in which the extremest multiformity and most compales the linguists concervable state.

the lightest concervable state.

The various derivative laws of phenomenal changes are thus deducible from the persistence of force, and it remains to apply them to inorganic, organic, and super-organic existences. The detailed treatment of morganic evolution is omitted from Spencer's plan (which is, he remarks, even too extensive without it), and he proceeds 'to interpret the phenomena of life, mind, and society, in terms of matter, motion, and force.'

It is impossible to give here any but the most general idea of the contents of the volumes in which the law of evolution is applied to these different departments. It is not only made to account for the phenomena within each grown, but

It is impossible to give here any but the most general idea of the contents of the volumes in which the law of evolution is applied to these different departments. It is not only made to account for the phenomena within each group, but also fut the connection between one science and another. The researches of Darwin had accumulated ample material for showing the continuity of development, structural and functional, in plants and ammuls; and Spencer's view of biology, and the definition of life he proposes ('the definite combination of heterogeneous changes both simultaneous and successive in correspondence with external co existences and sequences'), are meant to show its cunnection both with initial on the other. Now, just as biology has to deal with the connection between phenomena in the organism, and as physical science treats of the connection between phenomena in the environment, so psychology has to do with the connection between these two connectively. The functions dealt with by the psychologist are more special than those dealt with by the biologist; but they belong to psychology, not merely because they are more special, but also

because they are the counterparts of the states of consciousness dealt with by the science of sub-

jective psychology.

Objectively, an attempt is made to time the evolution of mind from reflex action through justinet to reason, memory, feeling, and will, by the interaction of the nervous system with its environment. Subjectively, mental states are analysed, and it is contended that all of them analysed, and it is contended that all of them—incliding those minary scientific ideas, the perceptions of matter, motion, aspace, and timo, assumed in the First Principles—can be analysed into a ministre element of consciousness, something which can only be defined as analogous to a nervous shock. These perceptions have now become minate in the individual. They may be called—us that called space and time—forms of intuition; but they have been acquired empirically by the cace, through the persistence of the corresponding phenomena in the environment, and from the accumulated experiences of each individual heing transmitted in the form of modified structure to transmitted in the form of modified stinetime to lils descendents

This principle of heretity is one of the laws by This principle of heredity is one of the laws by which individuals are connected with one another into an organic whole, and we thus pass quite naturally to what Spencer calls super organic evolution, implying the coordinated actions of many individuals, and giving rise to the science of sociology. Society, like an individual many is shown to be an organism from the fact and laws of its growth, the nature of its activities, and the inter dependence of its parts; though it is distinguished from the individual organism in this, that it is discrete, while the latter is concrete that it is discrete, while the latter is concrete there is no social sensorium. As societies pro-As societies pro-

that it is discrete, while the latter is canceled there is no social sensorium. As societies progress in size and structure, they work on one another profound motathorphoses, now by warstingdes and now by industrial intercourse.

Assisted by a series of elaborate ethnographical charts (Descriptive Sociology) prepared under the direction, Spencer has attempted to trace the development of human ideas, customs, ceremonal usages, and political institutions. The genesis of religion is traced to Ancestor-worship (q v.), or generally to worship of the dead. The notion of another life—from which the notions of gods and God are gradually evolved—is originated unainly by such phenomena as shadows, roflections, and echoes—these being looked upon as indications of a double or other self, which is not extinguished with the death of the first self. It is this fear of the dead which is the root of the religious control, just as it is the tear of the bying which is the root of the political control. Communes and institutions while have their root in this fear of the stronger and submission to the conqueror. Thus, early communities being of the predactory or militant type, tended to centralised control, while industrial communities, which are now most brequent, should tend to free institutions and to the restriction of the sphere of government to the negative daty of preventing the institutions and to the restriction of the sphere of gave uncent to the negative daty of preventing the interference of one individual with his neighbour's liberty. This principle of government—commonly expressed by the maxim lassez faire—is energetically enforced by Spencer, against the tendency of much recent legislation. A still higher type of much recent legislation. A still higher type than the industrial is possible in the fature, by inverting the belief that has is for work into the helief that work is for his; just as the industrial type inverts the belief that milividuals exist. im the state into the behal that the state exists for mdividuals.

The principles of morality are looked on by Spencer as the conestone of his system, all his other investigations being only mehimmeny to them. Ethics, he holds, has its root in physical,

hielogical, psychological, and social phenomena, for by them the conditions of human activity are mescribed and supplied. The best conduct is that which most fully realises evaluation—which promotes the greatest totality of life in self, offspring, and the race—the balance of egospo and albuism the race—the balance of egoisp and albinism being attained by a compromise between these contending principles. The measure of life is said to be pleasure, but the Utilianian school are at fault in assuming that the end (greatest happiness) is better known than the means to it (morality); and in ignoring the fact that accumulated experiences of utility have become consoli-

dated in the superior races into a moral sense. In the above summary it has been impossible to give any idea of either the strength or weakness of the proof by which this elaborate system is supported. In general, it may be said that its shength lies in the anthon's brilliant power of generalisation, his acquambance with many departments of science, and his manurpassed would of illustration. The wide knowledge which all his writings display of physical science, and his constant endeavour to illustrate and support his system by connecting its positions with scientific facts and laws, have given his philosophy great currency among men of science—more so, indeed, than among philosophical experts. At the same time, not only have the development and upplication he has given to the theory of evolution profoundly influenced contemporary speculation and the recent developments of psychology and ethics, but he must also he the proof by which this elaborate system is snutemporary speculation and the recent developments of psychology and ethics, but he must also he regarded as one of the vory few modern thinkers who have carried out the attempt to give a system atic account of the nurverse in its totality. The high opinion of his writings formed by foreign contemporaries has led to many academic honours being pressed upon him, which have, however, all the leave declined. aliko been declined.

Spencer's most popular works have been a small volume on Education (1801), which has been translated into many languages, and The Study of Succeedings (1872), which points out to the unscend fit reader the infilledness of a social science. He has also written The Man versus which points out to the upscient ha reader the illiminities of a social science. It has also written The Man versus the State (1881), and The Nactors of Organic Brobution (1887). This occasional papers have been collected and published in three volumes of Essays: Scientife, Political, and Specialitie. An Epitonic of the Synthetic Philosophy, by F. Howard Collins, was published with Mr Spencer's authority in 1889 (1 vol.); there are orthosophy, by seem by Guthile (1870 and 1882) and MrCosh (New York, 1885); and the Outlines of Counte Philosophy, by John Fishe (2 vols Boston, 1874), is based ou Spencer's system. Socials Fischer, Ueber dus Gratz der Entwecklung mit Ritchsicht auf Herbert Spencer (1875). Alchelot, Spencers System der Philosophie (1882); and Spencers Lehre von dem Unerkeunbarca (Leip, 1891)

Spencer, William Robert, mider met, was

Spencer, William Robert, miles post, was second son of Lord Charles Spencer, limited the second son of that Charles Spencer, lifth Earl of Sandwland, who succeeded as third links of Marlbonengh in 1733. He was him in 1770, was educated at Harrow and Oxford, held a Commissioner ship of Stamps, spent bis last ten years in Paris, and died there in 1834. Among his children were Andrey-George Spencer, Bishop of Jamaien, and George-John-Trevor, Bishop of Marbas, He was long a fashiomedia writer of vers de soviété and such like, but his fashionable verse is clean torgetten, and his name lives alone in a few simple songs and ballads, the chief 'Beth Gelert, or the Grave of the Greyhound.' Yet even these are but commamilace, His poems were collected, with a brief Memon, in 1835.

Spencer Gulf, a deep inlet on the coast of Bouth Australia, between Eyic's Peninsula on the W. and Yorke Peninsula on the E. It is 180 miles in length, by 90 in greatest breadth

Spence's Metal is made by melting together a metallic sulphide, such as sulphide of iton (non pyrites), along with sulphin. The result is a grayish-black substance, without metallic lustre, which takes a good polish. It can be coloured to mitate honze and other metals, and as it melts at 320° F, it can readily be cast into moulds from which it takes a sharp impression. Busts, medal lions, &c. have been made of it, and it is also used like lead for the joints of pipes. It is but slightly acted on by acids. First made in 1879, it is more of the nature of a hard cement than a metal.

Spener, PHILIPP JAKOB, an illustrious German reformer, and the founder of the movement known neiomen, and the founder of the movement known as Pietism, was born at Rappoltsweiler in Upper Alsace, January 13, 1635. Pious from his cradle, he studied at Strasbing, where in Johann Schmidhe found his 'father in Christ.' Next he studied under the younger Baxtorf at Basel, afterwards visiting Geneva, Stuttgurt, and Tribingen. In 1603 he became a prencher at Strasbing, and three years later was transferred to Frankfort, and here he laboured with the most devoted zeal to reawaken the detinant and mechanical Christianity of the he laboured with the most devoted zeal to reawaken the dolumnt and mechanical Christianity of the day by constant entechning and carnest preaching based on Scriptme and Christian experience. Yet Spener was the very opposite of what is commonly called a mystic. The devotion which he sought to excite was not to show itself in transcendental ecstasies, but in acts of picty, humility, and charity. Ho had a strong aversion to formal theology, which he considered a hateful carlecture of the free word of life; and he commenced in the year 1670, at his house, meetings for the cultivaof the free word of life; and he commenced in the year 1670, at his house, meetings for the cultivation of evangeheal motality. Ont of these grow the famous collegia metatis, whose influence for good on the German character, in those days of stony and harren orthodoxy, cannot easily be everyalted. His ennest and plain-spoken Pia Desideria (1675) spread the movement far beyond the range of his personal influence, but aroused the enmity of many in high places. In 1626 he became court preacher at Diesden and member of the Upper Consistory. Here he infused new life histothe the opposition of Carpzov and others; but, having in 1630 rebuked the Elector Johann Georg III for his vices, he soon found his position so intelerable that he gladly necepted an invitation to Beilm to become Provost of the church of St Nicholas and consistent inspector, offices which he retained to the end of his life. The Elector of Brandenburg encouraged his efforts after religious he retained to the end of his life. The Elector of Brandenburg encouraged his efforts after religious reform, and entrusted theological instruction in the new university of Halle to Franke, Breithaupt, Anton, and other disciples of Spener—the later Anton, and other disciples of Spener—the later leaders of the pictistic movement. This excited great pritation in the theological familties of Vittenberg and Leapzy, which formally censured in 1695 as heretical no less than 261 propositions drawn from Spener's writings. Spener died at Berlin, February 5, 1705, leaving behind a reputation for make weeken, and practical Christian. tion for piety, wisdom, and piactical Christian energy which all the excesses of the later pietists have not observed. Indeed Ritschl (Gesch. des Petismus) maintains that he himself was not a Pretist, having no part in their quietist and separatist instincts. eliaracteristic

His writings are numerous; the chief are Pia Desideria 1113 Writings are numerous; the chief are Pia Desideria (1875). Das yeistliche Priestei thum (1877), Christliche Leichen predigten (13 vols. 1877), Des thattigen Christenthums Nothwendrykeit (1879), Klagen über das verdorbene Christenthum (1884), Evangelische Glaubenslehre (1888), and Theologische Bidenkon (5 vols. 1700-2). Sea J. (4. Walch, Religions-wheathyleiten der Lutherischen Kirche (5 vols. 1730-30), the Life by Hossbuch (1823; 3d ed. 1861), the study by Thilo (1841); and the Life by Wildenhalm (1842-47, trans. by Wenzel, Phila, 1881) Spennymoor, a town of Dudam, 4 miles NE of Bishop Anckland, with pron-foundries and coal-pits. Pop. (1851) 659; (1891) 6041.

Spenser, EDMUND, one of the chief Ehrabethan poets, was, as we learn from the Prothatamion (one of his muser poems), born in London, probably in East Sunthlield near the Tower. From one of his Amoretti the date of his buth can with fair certainty be concluded to be 1552. As to the interest, there are many indications that he was well connected, though his circumstances were poor. He was at his pair as taking his name from 'an nected, though his erremastances were poor. He speaks of himself as taking his name from 'an house of ancient fame,' and also of 'the noble familie, of which I meanest boast myself to be' This noble family was that of the Spencers of Althorp. With the ladder of it he associates several of his poems. Thus in the dedication of The Teares of the Muses to the Lady Shronge (in house Million's Accudes was composed) he writes. notice Milton's Arcades was composed) he writes. The causes for which yo have thus deserved of me to be honomed (if honom it be at all) are both your particular bounties, and also some private hands of affinite, which it hath pleased you Ladiship to acknowledge. But in what degree he was connected with the Althorp Spencers has not was connected with the Althorp Spencers has not yet been ascertained; it seems clear it was not a close relationship. What is fairly certain is that the poet's branch of the family belonged to the neighbourhood of Brinley in east Lancashire Possibly his father came from Hinstwood, near Bundey. Gabriel Harvey, an intimate friend of Spensor's speaks of Lancashire as Spensor's county; and there is much corroborative evidence of that statement to be drawn from the neet's new works. statement to be drawn from the poet's own works as well as from the Bunley parish registers. But, however 'good' his family, Spenser's father was by no means well-to-do. It is conjectured that he was at one time 'a free journeyman' in the 'arte or mysteric of clothmakynge.' It is certain that his peeming y means were so limited that in the direction of his car were the was all of society. education of his son, or some, he was glad of assistance, and that even with assistance the poet went ance, and that even with assistance the poet went up to the university as a 'snan.' So from the leginning Spenser did not enjoy workly prosperity; from the beginning the saying of one of his admirer applier: 'Poorly, poor man, he lived; poorly, poor man, he died.' Of his nother nothing whatever is at present known, except that her Christian name was Elizabeth (Amoreta, laxw.).

The life anyear to have been report in Lorden [13]

wintever is at present known, except that her Christian mane was Elizabeth (Amoreti, laxiv.).

His life appears to have been spent in London till his going up to Cambridge in 1569. The publication of 'The Spending of the Money of Robert Nowell of Reade Hall, Lancashire, hother of Dean Alexander Powell, 1568-1580,' has informed us that he was sent to the Merchant Taylors' School, then newly formied. He is first mentioned in those accounts as one of six 'poor scholars' of the Merchant Taylors' School, to whom the generous squire gave stuff for gowns. Thus Spenser would be a pupil of Mulcaster, though it was certainly not from him he learned to write English—waless indeed Mulcastor's theory was a great deal better than his practice, the style of his Positions being singularly affected and discommendable.

The Merchant Taylors' School was directly associated with Pembroke Hall (now College) at Cambridge; and in May 1569 Spenser duly proceeded from one to the other. Nowell's beneficence

cannings; and in his too Spenser (in) proceeded from one to the other. Nowell's beneficence still attended him. Both at this going to Pembroke Hall' and twice at least while there he received presents. And these with the benefits of a sizuship must have reduced his university expenses to an amount which can have been no great burden to his father and family. As a scholar be does not seem to have specially distinguished himself at Cambridge. Perhaps, like Yondsworth two contaries later, he did not feel himself 'of that hour or that place' There are traces of some friction between him and the authorities. But it is evident from his works that by the time he quitted the university in 1576 he had obtained a considerable acquaintance with both Latin and Greek literature. And he had made friends of note, who highly appreciated his genus;

one eaten and creek measure. And he had make friends of note, who highly appreciated his gennes; amongst them Calonel Harvey and Edward Kirke. And now what to do? He seems to have had modefinite programme in prospect. He stayed for some months at least—perhaps for some two years—with his relations near Brunley, pushably wateng on buttine. But this time was not all wasted; he had the experience of an unsuccessful love suit; he positive and its metrical skill. The Shephean's Chiemher was the result. And its publication in 1579 make an epoch in English literature. It was the instellem note of the great Ehrabothan poetry. His contemporaries heard it with delight, and at once agknowledged its freshness and its chaim.

Probably the year before its publication, or even in 1877—16, as words of his own seem certainly to prove, he was in Ireland that year—Spenser had gone south again, and had won the friendship of Sir Philip Subjey, to whom it was dedicated. How exactly he passed into the Sidney circle and became at home at Pensiunst has not yet been made out to the Earl of Leicester, who was 50 Philip's ancle. However this may be, Leicester and Sidney proved good patrons, and his friendship with the latter was one of the great events of his life (see Astrophel, Runns of Time, &c.). And no doubt it was through Leicester's influence that in 1580 Spenser, long anxions for some employment or 'plane,' was appointed provate secretary to Ardim Lond Grey of Ireland

Ireland was thenceforward to be his home, little probably as such an issue of his secretaryship was expected, and cager as were his hopes and efforts to obtain some preferment in England. We cannot wonder that Spenser was ill content with his lot. The country was in rebellion when he mrived in it. The special mission of Lord Grey was to suppress the combined insurrection of the O'Noils in the north and the Fitzgeralds in the south, assisted by certain Spanneds who had lately fortified themsolves at Smerwick in Kenry, a mission executed with a severity so merciless as to lead to his recall in 1582. Strange and fearful sights were presented to the young poet's eyes, of massacre, of desolation, of utter misery. The evil condition of things is vividly illustrated in Spenser's View of the Present State of Irelandary work of tipe, however hitm, experience, and inspired by long and shrewl absertation, written probably in the second ilreade of his firsh residence, and largely prendated in MS, though not printed till 1633. He strongly alvocated the policy of strict repression and suppression. No wonder the matries loved Spenser as little as Spenser loved them. To this day, it is said, the peasants of Cork country remember him with detestation. However, it was in licland the infortinate man was to pass his life, except for some two visits and a terror-stricken light to Fugland. Before his patron's recall be was already forming liesh connections with the country. In 1583 he became Clerk to the Connect in Minister. Probably in this latter year he took up his abode at Kilcolman Castle near Doneralle, County Cork, though the grant of it and adjacent lands is dated October 26, 1591. He was certainly settled them in 1580, as we learn from himself in his Colin Clout's Cone

Home Ageen. His occupancy of a part of the fosfeited estates of the Rail of Desmond must have stimulated the intrive hatred towards linn; and it was probably already knea. Certainly he did much to further excite it by the rigon with which he pressed his rights in supposed rights. In one case at least it would seem that he pressed them too fin. 'Edmond Spenser of Kilcolman, gentleman,' was independently the Laid Chancello of heland to retire from 'three ploughlands, naicel of Ballingeath,' which he had 'entered,' disseising Loid Roche, Viscount Framoy, thereof, and making 'great waste of the wood of the said hand,' and enverting 'a great deal of corn growing thereupon to his proper use, to the humage of the complainant of two limited points sterling' (some 1900 of our money).

But all this time, annulst all these enumties and

But all this time, anulst all these enunties and honors, Spenser was going on with this great mem, which, as we know from a letter of Gabriel Havey's, but been begun before he crossed St George's Channel. The muth canto of the second book is the first passage that pretty entantly points to his being in helmid; and all the rest of it that was written was written in helmid. In his somet to Loid Grey he describes his great work as

Rule rymes the which a rustick Muse ild weave in savaige soil for from Partiasyo Manut, Aut roughly wrought in an unlearned become

And toughly wought in an intentiar from Lodovick Brisket of a party assembled at like cottage near Dublin in or about the year 1586, Spenser is reported as mentioning that he had already mulertaken a work of chical purpose which is in heroical reise under the title of a Faerie Queenc,' and that he has 'aheady well entered into 'it. By the year 1580 the first three books were finished, and in that year were shown to Sir Walter Raleigh, whose acquaintance Spenser buil probably made some years before (they had certainly met at Smerwick in 1580, if not earlier), and who at this time was in some sort a neighbour, he too having a slame (a large one) in the Desmond forfeitine and residing just then at Youghal. Of Raleigh's visit to Kilcolumn in 1580 and its result in a Joniney to Fingland and the English court Spenser gives a channing account in line Colin Clant's Come Home Again, written innucleately after his return in 1591, though not published till 1505, and then slightly revised that it might be in its allusions more nearly 'up to date.' He and his poem were warmly welcomed. In 1590 the three books were published, and there are a demand for other works of his, which was presently met by the publication of Singley Poems, while in number, some probably of early composition (as Prosopopuia or Mother Hubberds Tale, and in the main Belloy's Viscous and Petrarch's), others written quite recently (as The Ramas of Teme and The Tems of the Misses). But no place was found for him at the court in Landon, Land Leiesster and Sir Philip Sidney were no longer on the scene to support him; wall so mee more to heland.

However, upmense fame was his, it nothing of official or pecuniary advantage; and he devoted himself mew to his great work. Its cause was interrupted by another great love-passion, of which he describes the various stages from itespair to hope and to triumph in his Amoretti and his Epithedranian. The lady's Christian nome was Elizabeth, as we learn from one of the courtship somets, her surname is very pharsibly conjectured to have been Boyle. His happiness overflows even into the Facric Queene. In limb vi, canto x, his hely-love is introduced as a fourth Grace, and is described with much rapting. Finishing now the second three books, and perhaps proudly accompanied by his bride, he paid another visit

to England In 1506 was unblished the second and last instalment of the Facus Queene, except a fragment consisting of two cantes and two stanzas. For a time he was the guest of Lord Essex; and under his roof, once that of Lord Leicester, he compased what is probably his last complete poem, The Prothalumion, or a Sponsul Verse. Even in this song of conginulation and joy his auxiety and distress find expression. He speaks of himself as one

Whom sollen care, Through discontent of my long fractiess stay in Prince's Court, and expectation van Of title hope, which still do fly away Lake crupty shadows, del afflict my bada

(his emotion overpowering his gramman), and of his 'friendless case.' But again his suit obtained no success, and again he turned has face to the country, not of his choice, but of his necessity. Meanwhile in that unhappy island a fresh storm had been gathering, and in 1598 burst furiously on

Meanwhile in that unhappy island a fresh storm had been gathering, and in 1598 birst finlowsly on the head of the impopular occupant of Kilcohman. One of the first explorts of the new insurrection (that nuder High O'Neil) was to like Spenser's castle; and he and his had to flee for their lives. About the close of 1598 or the Leginding of 1598 he reached Landon homeless, destitute, exhaustal On Jannary the 13th (not the 16th, as is usually said; see John Chamberlain to Su Dudhy Carlton, January 17, 1500) he died at a tacen in King Street, Westimister, certainly in distressed encumstances, if not, as Hen Jonson stated to Dimmond, and we would fain not believe, 'for lack of linead.' At least in his last resting-place he was happy; he was laid by Chancer—by him who taught him his songs, as he was proud to say—in the south transept of Westimister Abboy. And, if admiration and faine were or are any compensation for his adverse fortunes, such componsation was and is his in no slight measure. His wealth of language, his time series of melody, his abundance of fairty, his indext patriotism, his profound sympathy with all things lovely and of good report gave him at once and have retained for him a fine mass to be known, and with good reason, as the 'Poet's Poet.'

and with good ienson, as the 'Poet's Poet.'

See editions by Todd (8 vols, 1805) and A. B. Giosart (10 vols 1882-84); of the Poems, the Aldme edition, with Life by Collies, and the Globe edition, with Memoil by the present writer. Dean Chinch's Spensor and J. A. Symonds' Sadney in 'English Men of Letters,' Chak's Spensor and his Poetry (3 vols 1815); Sir John Popolismessy's Sir Willer Radegh in Indiana (1883); Dean Kitchin's Facric Queene (books 1 and n.)—The 'Spensor Screety,' founded 1867-68, has purited works of Heywood, 'Taylor the Water-poet, Wither, Drayton, &o.

SDETMACCH is a waxy matter obtained mixed.

Spermaceti is a waxy matter obtained mixed with of from the head of the sperm-whale, Physetermacrocophalus. The mass obtained from an onlinary sized whale would lill twelve tartels. It is purified by draming off the oil and repeatedly washing with hot water and weak boiling potashlye. It is in white, penely, semi-transparent masses, somewhat machines to the touch, lighter than water, and melting a little alove 100° (38° C). It is insoluble in water, but soluble in ether, chloroform, &c. Medicinally it is no longer given internally, but it is an ingredient of many ointments, to which it gives a crystalline appearance. Chemically it is almost pure cetyl palmitate, but contains small quantities of other fats. See Whale

Spermatozoa, the male reproductive cells of minutes, the physiological complements of the egg-cells or over See Empryology, Reproduction

SperryIfte, the name given to an assenide of platimum (PtAs₁) discovered in 1888 in the province of Ontario, Canada.

Spensippus (n.c. 394-336?), an Athenian philosophor, who, after the death of his uncle Plato, became lead of the Platonic school or Older Academy. Of his philosophical works, in which he taught a doctine dillering but little from Plato's, mething is left but titles and fragments.

Spey, a river of Scotland, rising at an altitude of 1500 feet above sea-level and running 107 miles north-castward through or along the boundary of Inveniess, Elgin, and Banff shares, mill it falls into the Moray Firth at Kingston between Lossicianuth and Portknockie. The Dulnam and Avon are its principal tributaries. The salmon-fisheries, belonging to the Duke of Richmond, at its month, above which comparatively few fish penetrate, have a yearly value of from £8000 to £10,000; else the Spey is almost without vidue, nor can it generally be called a picture-sque stream. It has the swiftest current of all the large rivers in Britain, and is subject to sudden and violent freshels, resulting at times in disastions mundations. See Sir Thomas Dick Lander's Moray Floods (1830); and A. E. Kuox, Automns on the Spey (1882).

Speyer. See Spirks

Spezia, the principal naval part of Italy, stands near the head of a deep and commodants lay on the west side of the pennsula, 56 miles 5E, of Gema by rail. It was Napoleon I, who first recognised the suitability of this lay fur the purposes to which the Italians, instigated thereta by Cavom, have now put it. An artificial breakwater (built in 1860), 2400 feet long, covers the entrance; whilst formidalde latteres of the heavlest artillery (supplemented by torpedo appliances) bristle on the halls that everlook the bay and on the island of Pulmerla that guards its entrance. Here the Italians have constructed the great national arsonal, and brill their large wardings, and have their ship-repairing yards, store lumese, and so forth. Some of these, however, me at San Bartelomeo, on the opposite share of the bay. There are also in the town large barracks, a military hospital, schools of navigation, an ironfoundry, and manufactures of cables, sail cloth, and winte-lead. The adjacent country produces excellent olive-oil. The beanty of the buy and the lovely climate cause Spezia to be much frequented as a scasndo resort. It was on the shores of this lary that Shelley spent the last few months of his life, while at the town of Spezia Chales Lever lived and wrote for some years.

Spezzin (or Spetsar, ancient Pityussa), a Greek island at the entrance to the Gulf of Nauplia. Area, 82 sq. m; pap 8899, engaged clinely in commercial prinsuits. The town of Spezzia has a good harbour and 6494 inhabitants,

Sphero-siderite, the name given to impure or earthy and frequently concretionary varieties of carbonate of non.

Splangman, a genus of Mosses, whose sporcase is an urn closed by a deciduous lid, and its brim toothless, the cutyptus inegularly torn. Several species are untres of Britain, and are common in hogs, from which they derive their popular name, Bog Moss. They are remarkable for the whitish colour of their leaves. They are very elegant plants They often grow in considerable masses, absorbing water like a sponge, but becoming friable when thy. They contribute much to the formation of peat. Gardeners employ them in preference to other mosses for covering the roots of plants and keeping them moist, as they have in a high degree the property of absorbing moisture from the atmosphere. They have been

used as food in barbarous countries, but are very slightly inititive. The cells of the leaves are tennakable for their spiral structure, and for large pores in their sides. See Mosses; and Braithwaite, The Sphagnaceæ (1880).

Sphene. See TITANITE.

Sphenodon, or HATTERIA, a remarkable repule, often called the New Zerdand Lizard, but descring, on account of its peculiarities, to be ranked as the only living representative of a distinct order—Rhynchocephalia—which in Perman and Triassic times included several genera. Now, however, there is only one species—Sphenodon, or perhaps better Hatteria, punctata—the Tuatara

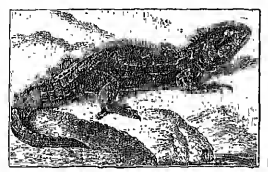


Fig. 1.—Sphenodon (Hatteria punctata)

of the Maoris It was formerly abundant along the coasts of New Zealand, but is now restricted to a few small islands in the Bay of Plenty, both the Maoris and the hogs being blained for its rapidly increasing jurity. In all likelihood it will soon be extenminated, and one of the most interesting of 'living fessils' will be lost.

In appearance the Hatleria is like an Ignana; on the unite suffice the seneral colonius 'doll

on the upper surface the general colour is 'dall olive-green spotted with yellow,' on the nuder smaller end donsally crested, brittle and replaceable as in many of the genume lizards. The maximum length of the aurond seems to be about two feet, but smaller forms are commoner. Nocturnal in its

Fig. 2 -Scotion of Pineal Eye of Hatteria (after Baldwin Spencer),

on the connective tissue consule be neath the skin, b, the lens, c, the carriy at the eye, d, c, layer of the retine; f, blood-vessels, g, h, stall

habits, the Hatteria lives in hules among the nocks or in small burtaws, and feeds on small annuals

But the chief pecuharmes of this oldfashioned tentile are internal, and enunch he stated except in technical language The vortebre are biconcave like those of most fishes, as is also the case in geekes among lizards and in many extinct reptiles. Some of the ribs bear micinate processes as in hinds and crocodiles As in croco-diles there are 'ab-dominal ribs' or ossifications in the fibrous the earty of the eye, d.e. layer of the retine; f. blood-versels, skin of the abdomen that of any lizard, has an ossified quadrato-mgal,

and therefore a complete infin-temporal arcale;

the quadrate is immorably united to pterygold, squamosal, and quadrato jugal; the pterygolds meet the vomer and separate the palatines. There are teath on the palatine in a single longitudinal row, panallel with those on maxilla and mandible, and the three sets seem to wear one another away; there is also a single tooth ou each side of a sort of beak found from the premaxille.

It was in Hatteria first that Buldwin Spencer discovered what seems to be the secret of the pincul body. This structure occurs in all Vertebrates, except the very lowest, at the end of an improve the final the 'tween brain or aptic thalamit. Its import remarked for long an enigma. But no

Its import remained for long an enigma. But in Hattena the pinerel body reaches the skin on the top of the head, and retains distinct traces of an eyo-like structure—for instance a complex retina-As the same vestigial bint of eye structure has since been seen in several lightly, many naturalists are confident that the prient body should be called a pineal or projectal eye, and regarded as a per-sistent vestige of a median, impaired, upward-looking sense-organ. See Pineal, Gland, Near the living Hatteria the Perman Palmo

Near the fiving Hatteria the Perman Palco-hatteria, the Triassic Hyperodapeton, and some other important extinct types must be ranked. Nearly allied too is the remarkable Proterosauras from the Permian. There is no doubt that the order Rhynchocephalia once included several generalised types, of which Hatteria now alone remains. It is much to be desired that the develop-ment of this animal be studied before it also dis-auments.

annera a

Sphenoid Bone. See Skull.

Sphere, a surface of which every point is equally distinct from a definite point known as the centre. It may be described by the rotation of a semicircle (or errele) about its diameter. From every aspect a sphere has the same appearance Every admic section is a chele—n great circle if the enthing plane contains the centre of the sphere, a small circle in all other cases. The shortest line that can be drawn on the surface so as to join any two points must be an arc of the great chelo hassing through these two points. It r is the radius of the sphere its volume is $4\pi r^3$ and its surface is $4\pi r^3$. These are intimately related to the volume and curved portion of the surface of the circumstally related to the volume. and curved portion of the surface of the creamseriling cylinder, whose height is equal to the
diameter of the sphere. The volumes are as two to
three, and the surface areas, so defined, are equal.

Spheroid is a species of Ellipsuid (q.v.), and
is represented by the same equation. If an ellipse
be made to revolve round one of its aves, the guived

on this of the ellipse describes the spheroid. Should the major or longer and be the and of revolution the spheroid is said to be protate, but if the unitor or shorter axis, oblate. The Earth (q v) is very

approximately an oblate spheroid.

Spherometer is an instrument for measuring the spheriety of portions of spherical surfaces—for example, lenses. It rests on three pointed legs, whose points form an equiliteral triangle. Midway between these is a fourth leg, which can be seewed up or dawn as desired through a distance measured by the number of turns given to it. After the spherometer is adjusted on any spherical surface till the four legs are all in contact with the surface till the four legs are all in contact with the surface it is lifted on to a plane surface and the middle leg serewed up or down until the fun legs all lie on the plane. Thus we measure the height of the segment whose base is the encle passing through the equilateral triangle mentioned above, and can by a simple calendaron find the radius of the spherical surface. The instrument may also be applied to measure the thicknesses of plates small enough to be pushed within the legs. Splicrical Aberration. See Lenses, and

Spheroidal Condition of liquids is the phenomena discovered by Leidenfrost (1715-94), Indeed one, at least, of those phenomena has been popularly known for a very long time, being the foundation of the rough practical method of determining whether or not a flat-non is so hot as to be likely to singe the linen to which it is to be applied The test consists simply in letting a diep of water fall upon the iron. The diop will either glance off the surface without wetting it or will spread over the surface and evaporate, according as the iron is or is not too hot

The common experimental method of exhibiting the spheroidal condition is easily performed than A metallic disc, slightly concave, like a watch glass, is heated by a lamp, and water is cautiously dropped on it from a pipette. If this be done before the disc is sufficiently heated the water boils almost explosively, and is dispossed at once in yaponr. But when the disc is

vapour But when the disc is hot enough the water remains suspended, as shown in the ent,

when small, takes nearly the form of an oblate spheroid. The most curious fact connected with the experiment is that the water does not hold. In off from it, as latent heat, by the vapour which is constantly formed keeps its temperature somewhere about 200° F. only. Boiling water, dropped on a red-hot plate of metal, instantly assumes the spheroidal state, and is cooled six degrees below boiling Other liquids, and even some boiles which are solld at ordinary temperatures, can be which are solid at ordinary temperatures, can be easily brought into the spheroidal state—the lowest requisite temperature of the disc being dependent on the beiling-point of the substance. A good example of a solid entering this state is furnished by dropping crystals of lodine on a het platinum disc. It is not necessary that a metal plate be nied. For example, a water-glass will suffice for the experiment, but hot water must be dropped on it, else the glass will enack. Also we may obtain ediler, and even water, in the spheroidal state over the surface of het oil. The explanation of the phenomenon is to be sought for in the existence of a cushion of vapour between the hot plate and the drop. The high temperature of the plate can see a rapid exaporation of the lower surface of the drop. The vapour particles coming into contact with the The vapour particles coming into contact with the hot plate me raised in temperature, that is, have then kinetic energy indicased. They tend to then kinetic energy increased. They tend to rebound with increased energy back upon the drop, whose weight they are thus able to support

An interesting illustration of the spheroidal state is the fact that the hand may be dipped for a short time with impunity into melted lead, and even into melted copper. The vapour instantly raised into melted copper. The vapour instantly resed from the moisture of the skin prevents, so long as that moisture lasts, more than un cudmalde amount of radiant heat from reaching the hand, and also prevents duect contact.

Spherulitic Structure. See Petrography.

Spheramure Structure. See Perroductive.

Sphera, a genus of hymonopterous misects of the family Sphegidre, closely allied to the time Wasps (Vespidre). The Sphera wasps are solitary in babit, and there are no workers as in the social forms. The female hellows ont, at the end of a long passage, three or four chambers, in case of which she deposits an egg and a stone of food for the larva she will never see. The food consists of grasshoppers on other insects, and Fabre gives a minute account of the way in which the Sphera

attacks her victim, and, after a long and violent stringgle, throws it on its back and strings it in the neck and between the thorax and abdomen, each time piercing a gaughon. The insect, completely panelysed, but alire, and therefore not liable to instructaction, is then dragged to the month of the next, where it is relinquished for a short time, while the wasp enters alone to see that all is right. So antomatic is this habit of reconnorring that if the grasshopper be removed to a little distance the wasp draga it back to the same spet and again enters alone. This was tested by the abserver forty times in succession, and each time the wasp paid her preliminary visit of inspection. But, in proof that she is not wholly the slave of habit, it should be noted that when Fabre substituted a fresh grasshopper for the paralysed one she at once fresh grasshopper for the paralysed one she at once percented the difference, and proceeded to attack and sting her recalcitrant victim. Four paralysed macets are placed in each chamber, which is sealed up as it is funshed. When all are full the month of the passage is also closed, and the nest is aliandoned. See Wask

Splineter Muscles (G1. splinkter, 'that which binds tight') surround an opening or canal which, by their action, they are able to close or diminish in size. They are found round the month, the opening between the eyelids, round the pupil of the eye, the pylonus of the stomach, the outlet of the minary bladder, and the aims. It is to the presence of these muscles that the higher anduals owe the power of retaining for a considerable period the executivities matters collected in the higher. the exercise of retaining for a consideration period the concentrations matters collected in the bladder and technic, and of discharging them at intervals, the sphincter muscles being, like those engaged in the process of respiration, mainly, but not entuely, under the control of the will.

Splinx, a Greek word sprifying the 'strangler,' applied to certain symbolical forms of Egyptian origin, having the body of a lion, a human or an animal head, and two wings. Various other combinations of animal forms have been called by this name, although they are tather griffins or chimeras. Imman headed splinxes have been called aninosphinxes, that with the head of a ram, a criosphinx, and that with a hawk's head, a hieracosphinx. The form when complete had the wings added at the sides; but these are of a later period, and seem to have originated with the Bahylonlans or Assyrians. In the Egyptian hieroglyphics the wingless ians. In the Egyptian hieroglyphics the wingless Splinx beats the name of Neb, or Lord, and Abar, or Intelligence, corresponding to the account of Clement that this emblematic lignre depicted intel-Clement that this embiematic lignre depicted intellect and force. Others see in it the idea of resurcction, symbolised by the triumph of the dawn over the darkness of night. The idea that it alloquised the oreflow of the Nile when the sum was in the constellations Leo and Virgo appears to be unfounded. In Egypt the Sphinx also occurs as the symbolical form of the monarch considered as a conqueror, the head of the reigning king being placed upon a lion's body, the face bearded, and the usual head-dress. Thus used, the Sphinx was generally male; but in the case of female rulers the figme has a female head and the body of a the figure has a female head and the body of a liones

The most remarkable Sphinx is the Great Sphinx at Girch (Gira), a colossal form hewn out of the natural rock, and lying about a quarter of a mile south-east of the Great Pyramid. It is sculptured out of a spur of the nack itself, to which missing has been added in certain places to complete the shape, and it measures 172 feet 6 inches long by 56 feet high (Vyse, Pyramids, iii 107) Immediately in front of the breast Caviglia found in 1816 a small naos or chapel, formed of three hieroglyphic tablets, dedicated by Thothmes III, and Rameses II. to the Sphin's, whom they adore under the name of Haremkhu, or Harmachis, as the Greek insemptions formul at the same place call it—i e. the Sun on the Horizon. These tablets formul three walls of the chapel; the fourth, in front, had a duor in the centre and two concliant lions over it.



Great Salmry at Greek

small lion was found on the pavement, and an alter small from was found on the pavement, and an atmi-between its fore-paws, apparently for sacrifices ulfored to it in the time of the Romans. Before the altrix was a paved causeway in dromos, leading to a walled slangage of thirty steps, repaired in the reign of M. Anclins and L. Verns on the 10th May 166 A D. In the reigns of Saverns and his sans, 199-200 A p., another drougs, in the same line as the first, and A h, another around, in the same time as the first, and a diverging staticuse were constructed, while some additions had been made to the parts between the two staircases in the reign of Nero. Votave inscriptions of the Roman period, some as late as the 3d century, were discovered in the walls and construc-tions, and as the second digit of the left claw of the Spliny on inscription in partameter Greek versus, by one Artim, probably of the time of Soverns, was discovered. In addition to these wills of inflament brick, galleries and shafts were found in the read of the Sphinx extending northwards. The exercations of M. Mariette in 1852 threw further light on the Sphois, discovering that it was surrainded by a periholos or order wall; and shawing that the head only was sculptured, that the again which had accumulated round it was brought by the builds of man and was not an encoachment of the hands of man and was not an encrotedment of the desert, and that the mason y of the belly was supported by a kind of about y of the belly was supported by a kind of about y. To the santh of the Splanx Municite found a diomos which left to a temple of the time of the fourth dynasty, built of high blocks of adabaster and red grante. In the midst of the great chamber of this temple were found seven droute statues, five mutilated and two entire, of the monarch Chaffa or Chephreu, which are fine examples of the oldest Egyptim sculpture While the dignity and grandenr of the Great Splanx buve aften attracted the administration of twicellers (see Sculpture, p. 261), its age has always re-(see Scullfulli, p 261), its age has always io-mained a subject of doubt; but these later discoveries prove it to have been a monument of at least the age of the 4th dynasty, or contemporary with the pyrounds, and Maspera regards it as anterior aven to Money

Besides the Great Splinx, avenues of Splinxes have been discovered at Sakkara, forming in ap-

proach to the Scrapeum of Memphis and elsewhere, Sphinxes of the time of the Shepherd dynasty have been found at Tanis, and another of the same age is the Louvie; while a grante Spliner, found behind the 'vocal Mamnon,' and inscribed with the name of Amenophis IIL, is at St. Petersburg. An avenue

of emosphinges, each about 17 feet leling, is still seen at Kunnak, and lelings to the time of Homs, one of the last monarchs of the 18th dynasty Vinious small Splances dynasty Various small Splences are in the different collections of

Europe, but seldon are of any very great antiquity
The Thebon Sphinx of Greek legend, whose myth first appears in Hesiod (Theor, 326), is described as having a hour's body, female bend, bird's wings, and serpent's tail, ideas probably derived from Phagmeran sources. She was said to be the issue of Orthurs, the two Phomeian sources. She was said to be the issue of Orthros, the two-headed dog of Geryon, by Chimain, or of Typhon and Echalna, and was sent from Ethiopia to Theles by Henr to prinish the transgression of Lains, or, necording to other accounts, by Dianysus of Ares (see Century). The Sphins was a favorate subject of ancient art, and appears in reliefs, on come of Chies and other towns, and often as

a decoration of arms and fundante In Assym and Babylonia representations of Sphinges have been found, and the same are not uncommon on Phambelan works of art

Sphinx. See Hawk-morn.

Spliygmograph, an instrument for indicating changes of tension in the blood main artery; practically a pulse-recorder. It was invented by Vierordt, and perfected in 1868 by M. E. J. Marcy of Paris. When the instrument is applied Makey of Phils. A ner one instrument is appared to an artery a moving point times a record on a land of paper moved by clockwork. A subtygunghone is a sphygmograph combined with a microphone. A sphygmoscope renders the pulsations visible. See works by J. B. Sandacan (1867), Dudgeon (1882), Diamwell (1883), and Keyt (1887).

Spice Islands. See Moluccas

Spice 18441145. See Moluccas

Spices (Lat. species, 'kinds:' in later Latin, kinds of goods, or profince in general; and then the most highly prized hand of goods, the atomatic productions of the East), aromatic and progent vegetable substances used as condiments and full layouring food. They are almost evelusively the productions of tropical countries. In ancient times and throughout the middle ages all the spaces known.

Enumer were lettingly from the East, and Arabia. in Entope were launght from the East; and Arabia was regarded as the land of spaces, but rather because they came through it or were languable by its merchants then because they were poslinged in it, for they were really derived from the further east. They owe their arona and pangeney cholly to essential als which they contain. They are yielded by different parts of plants; some, as penjul, cayenue peppul, pimento, antineg, mace, and vanilla, being the fruit or particular parts of the faith. the fruit; whilst some, as ginger, are the root stock; und others, as common nod cosm, are the back. Tropical America produces some of the spaces, being the native region of cayonne papper, planento, and randla; but the greater number are from the East.

Spickeren, or Specchen, a village on the functions of Prassia and Lorrone, 2 miles S. of Saubinck Here on 6th August 1870 was fought a bloody battle between the French and Germans. in which the finner were defeated. See FRANCE,

Vol IV. p. 782; and the work on the battle by Major Henderson (1892)

Spider-crab. See Cnyn

Spider-fly (Ornithomyta), a genus of dipterons insects closely allied to the Forest-fly, but parasite on birds, not on qualitapeds. Thus, O avicularia frequently infests the common fowl, the bluckcock, and other buils in Britain. It is greenish yellow, with smoke-colonied wings

Spider-monkeys, a name given to an American genus of monkeys, Ateles. These monkeys have no thumb, or it is unbacentary. They occur only in South America, Mexico, and Central America. The popular name has been given to them on account of their long, slender lumbs. Like



Spider-monkey (Ateles Bartletta).

other New-World monkeys (Platyrnlini), they have a prehensile tail, and are naturally purely athoreal in liabit. Although denizens of the tropical forests of the New World, they can, like the tropical ages of the Old World, endure a very considerable amount of cold. One species, A. vellerosus, lives in large companies in forests at a height of 7000 feet in Mexico. The Conita is the A. paniscus. About fourteen spacies of the genus are known.

Spiders (Araneidw) form an order within the heterogeneous class Arachida. The name, which seems to be a comption of spinther, refers to the well-known spinning powers which these animals so cleverly exercise. They are found almost everywhere upon the earth, especially in warm comtries, and are of much importance in checking the multiplication of insects. A few tropleal forms, notably the bird-catching spiders, exceed two inches in length of body, but the majority measure only some fraction of an inch.

Structure and Functions—The body is divided into two distinct parts—an ansegmented cephalothorax, bearing six pairs of appendages, and a soft masegmented abdomen, at the ond of which are the spinnerets. On the skin there are hairs of various kinds, some being specialised as sensitive structures. The colonis, which are often very brilliant, are due in part to pigments occurring in the tissees, or diffused on the skin, or concentrated in special chromatophores, in part also to the way in which the light is reflected from the halis and skie. They vary with age and sex, with food and environment, and, as we shall see, are often of importance in courtship and in protective adaptations. Soon after the young spider is lintched it easts its cuticle, and this moulting is repeated at intervals until the full size is reached. It is

probable that the Attale moult from seven to eleven times before reaching maturity. As this menting proceeds, the coloni, which in young spaces is generally bright yellow or green, whitish or livid, gradually becomes in title and markings that which is characteristic of the species.

There are six pairs of appendages: (1) the clawed chelicers or falces, of which the last joint works against the second last and contains a paison gland, (2) the leg-like pedipalps, the terional joint of which is modified in the male for copulatory purposes; (3-6) four pairs of walking legs, of which the foremost pair are much used as feelers. The embryo has four pairs of abdominal legs which abort. Near the arms are situated two, thice, or four pairs of closely approximated spin neits, and on each of these there are suppress. Supposing

there are numerons 'apinningapools,' out of which cozes the viscid lluid which hadens into the silken thread. A figure is given of the foot of the hundmost leg in the Garden Spider, showing the claws and spines, which are of use in duwing out the silken secretion. Among other external chance ters are the simple eyes, of which a variable number, most frequently eight, occur on the

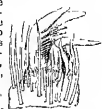


Fig. 1 — Fout of Garden Spoder,

frequently eight, occur on the head, the openings or stigmata of the respiratory sacs or tubes; the opening of the reproductive ducts between the autorior stigmata; and (in the female) the adjacent but separate aperture or apertures of the receptacula seminis

The nervous system conforms to the usual Arthropoid type, consisting of a dersal brain, a ring tomal the gallet, and a ventral nerve cord; but the ventral gaugha are concentrated in a single ganglionic mass in the thorax, giving oil nerves to the hude and other parts.

As regards the senses of spiders, it seems that few have much power of pieciso vision. Some discern rapid movements of objects, but seem mindle to see their cocoon through it be but a few melies off. The limiting Saltigrades, however, have been observed to stalk prey from a distance of 10 inches, but that this is regarded as exceptional shows how limited the cultinary power of vision is believed to be. In many cases it has been experimentally proved that spiders exhibit an apparent preference (perhaps dependent an sexual associations) for certain colonis, and it is certain that the males of some kinds (e.g. Attidie) display then bright colonis before their desired mates. The limited nature of visual power is in great part compensated for by the exquisite delicacy of the sense of touch, for the linking spinner feels rather than sees the insect tangled in its same or web. Vibrations such as those caused by the whizzing of insects' wings or by a timing-fork are propagated along the tant lines of the web and interpreted by the spider. According to some observers, the contribip is sometimes conducted in this telephonic fashion. This tactile sensitiveness seems to be in great part diffused over the body, but the hairs towards the ends of the legs are specially sensitive. We know little with regard to the sense of hearing in spiders. That some males, e.g. of Theridium and Mygale, are able to produce a stridulating noise, suggests that their mates can hear, but the evilence is not conclusive. Nor are the numerous accounts of spiders which descend chandeliers and the like to listen to music, for spiders often do this when there is no music, and are especially likely to the this of an evening, and it is difficult to abstract the influence of vibrations other than those of sound-waves. Many, however, believe that spiders

really hear, and it may be that careful experiments will prove that what are described as 'ambitory hans' on the palps and legs are really such. The sense of smell scens to be slight, though marked for certain strongly-scented substances, and there

sense of smell seems to be sight, today, marked in certain strongly-scented substances, and there is a sensory structure, perhaps observery or gustatory, on the hasal joint of the pedipalps. All spiders are predaceous and feed on miscets, which they entangle in their suraris and webs, or stalk, or eatch after patient lurking. In most cases they kall their prey with their poisonous fales. The mouth is small, and behind the gullet there is a powerful suctorial region which acts as a suction-pump. From the mid-gut five paired ontgrowths extend into the bases of the pedipalps and legs. There are also harge tubular digestive outgrowths, and two exerctory Malpightan tubes grow out from the hind-gut. The heart has dossally in the aladomen, and has three chambers with three pairs of valved openings. In one set (Tetrapaeumones, e.g. the bird-exteling Mygale; see Bird Catculage Spiden) there are four pulmonary sacs like those of the sconnou; in the great majority (Dipheumones) there are two pulgreat majority (Dipheumones) there are two pul-monary sacs and two main trackent tubes

great majority (Dipicumones) there are two pulmonary sacs and two main trached tubes. The sexes are separate except in a few casual hemaphrodites, and the males are often fewer in numbor, always smaller in size, and usually more brightly coloured than the females. In most cases, as we shall afterwards see, the conriship is cluborate, and is often attended with considerable danger to the males. The fortilised egg segments peripherally, like that of insects, anound a central core of yolk. A common is usually formed around the eggs, and thus is hidden or carried about by the female, who exhibits much maternal salicitade. The fertility of spidors varies in different species within wide limits. Thus, as Mrs Peckham notes, one species may by 800 or 1000 eggs, while another, equally common, lays only lifty. In the family Pipelude Argiope cophinaria lays 500 to 2200 eggs, while Tetragnatha laboriosa lays only 34; in the family Attible Phalippus morsulans lays about 180 eggs, while Synageles pecate lays only three. While the rate of multiplication is immediately dependent on the constitution of the different species, it also hears some relation to the rate of mortality or what comes almost to the same dately dependent on the constitution of the different species, it also bears some relation to the rate of mortality, or, what comes almost to the same thing, to the efficiency of the protective adaptations by which spiders are saved from their enemies. Those with a low buth-rate are usually protected very efficiently, and have consequently a low rate of mortality.

low inte of mortality.

In many cases female spiders are savage and many cases female spiders are savage and many closure, fighting with one another, and frequently destroying the smaller males when these offer them areatory attentions. Rightenlously small and weak in brild, the males of many species can only conduct the rites of marriage with then ent only conduct the fites of maringe with their custinous wind volacious brides by a process of active mancaving, which, if unsuccessful, is certain to cost them their lives. In a great number of cases, e.g. in at least two-fifths of all the species of Attide, the under are more brill hautly coloured than the females, and that this is in unit tellited to say to believe on is touched above. in nait related to sexual selection is tendered almost certain by the observations of Professor and Mis Peckham, who often worked four or five hours a day for a week in getting a fair idea of the habits of a single species. They describe among many species of Attide the manual of the woring, the cantions circling dances of the aidout males, the of colon, the occasional wooing by vibrations of the web-lines, the caphous mitability of the females, who often bring the courtship to a trage end, the quarielsomeness of rival males in presence of the females. The males vie with each other

in making an elaborate display, not only of their grace and against but also of their beauty, before the females, who, after attentively watching the dances and commaments which have been executed for their gratification, select for their mates the males which they find most pleasing' (see SEXUAL Selection).

Spanning-work.—On each of the spinnerets—of which in the majority there are six there are unincrous, usu-ly sixty to seventy, spinally sixty to seventy, spin-ning-quods, out of which there flows a viscal secretion diams. formed in the numerous in-ternal glands. The resultant thread into which the secve-



male displaying his ohm ins."
(After G. W. and E. G. Peckham)

thread into which the secretian hardens, though of a deleacy hardly rivalled except by quartz fibres, is from the nature of its origin a complex structure. Its texture is not always the same; it may be covered with minute adhesive beads, or be stronger and unbended, or very light and libray as in gossanier. In some spiders there is a special chitinous plate—called the cribellum—lying in front of the spinnerets and perforated by the duels of numerous glands. Its personated by the states of himselons glaims. Its presence is concluded with that of the calaumatrum, a single or double row of long wavy hans on the dorsal aspect of the second last trust point of the fourth pair of wulking-legs. One of the calaumstra is rapidly vibrated over the cribellum, and draws ont the secretion from the glands in the form of threads, used to strengthon the well, to assist in familiar, the executions from the ages, and semantimes furning the cocoon for the eggs, and sometimes pellons in making a domicile.

The webs of spiders vary as much as do the nests of birds, but as a single example of their making we may take that of the Common Garden

Orb-weaver (Epcira dia. dema). The spinner first laye down a uninher of him foundstion-lines, which may be disposed hy hand if the eithation admits of this, but me more frequently blown fortuit ously by air-cur-rents. Having secured a mm-her of these familation lines enclusing the area for the web, the spader forms the radii which intersect the

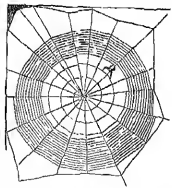


Fig. 3.—Garden Speder spinning her weh

(From ' Riversfile ' Natural History.)

which intersect in the centre. This done, she begins from the centre and stepping outwards in a wide spiral lays down the spiral scalfolding. Finally, beginning at the circumference and working mwards, the spider havs down the deheate viscal spirals on which the efficiency of the web depends. The primary spirals simply form a scaffolding, and are indone, in fact caten up, as they are replaced. But the web of the smaller hander is a commentically simple case: we catter up, as a long are replaced. But the web of the gaulen sputer is a comparatively simple case; we have to distinguish 'orb-webs,' 'ribblened orbs,' 'composite sames and sectional orbs,' 'horizontal smares and domed orbs,' 'unbeaded orbs and spung snares,' and so on, as Dr McConk, in his incomparable work on American spiders, has pointed out. SPIDERS 633

No structures made by animals—not even the nests of birds, the homes of bees, the hills of the Termites—are more marvellous than the webs and snares of spiders. The framework is so delicate yet so effectively firm, so clever in its construction, so sensitive, we may almost any, in its mechan-ism, that we must tank it highest among works of instinctive art. Instinctive, for each species of weaver has its characteristic woh, and there is no reason to suppose that the art of making this is the result of education. Yet the mode of construction is not rigidly lixed, but varies a little according to the site, according to the wind, and even, it 14 said, in relation to the alundance of insects in the neighbourhood. We see the strength of the web when it romans unbroken in the wind, and web when it iomains unbioken in the wind, and when it is laden with drops of dew, but sometimes it is much stronger than such sights suggest. Mosely tells how Willemoes Sulm on the Challenger expedition found a Glossy Stailing (Calorus metallica) hopelessly entangled in a spider's web, and other naturalists relate the same of humbing-birds and other small creatures. Thus a snake, nine inches long, has been found hanging in a web; and Di McCook, whose carefulness as an observer and Di McCook, whose carefulness as an observer is worthly of all plates, relates how a young living monre was in some mannor scenrely entangled in the snare of a spider, how the spinner, by means of silken threads two or three feet long, heisted the mouse up four inclus, and how the mouse after living for ten hours at length succumbed. A spider three-quarters of an inch in length has been seen to land a fish about three inches in length, but perhaps the raising of a mouse in a web is more wonderful. Mr Wallace and other exploring naturalists also tell of spider-webs strong enough to be a serious obstacle to travellers in the woods, and in other reports fancy has magnified this strength tenfold. As to the intelligence involved in modifying the web in various conditions it is not easy to form an accurate estimate. On a long hodge we may see scores of webs disposed so as monre was in some mannor scenrely entangled in hedge we may see scores of webs disposed so as best to stand the stress of the mevaling wind, but we must remember that the foundation lines of the wob are in most cases wind-blown. Often in the geometric webs there are interesting pregularities which show that equal precision is not always attained. On the other hand fractured snares are sometimes mended by skilfully disposed trusses. Many observers have described cases where small stones were found hung from the web, as if to weight them against the force of the wind But McCook maintains, and we would agree with him, that it is most likely that these stones have been wob, and that the glound by the shrinkage of the wob, and that the alleged advantage—which, if foreseen, involves a complex inference—is simply accidental.

The threads which the spiders spin are used not only in fashioning webs and snares, but in many different ways. Behind them, as they more where different ways. Beinnd them, as they move where a footing is insecure, those trails a diag-line, perhaps the indiment of all their weaving, and this is of special use when they drop from a height. Jonathan Edwards long ago (1716) observed that spiders in order to cross an unbridged gap will form a sort of swinging busket, and he also noticed their exceedingly strange habit of ballooning. Raising themsolves on tiptoc and with uptured and before n some point of variage, they allow long threads on some point of vantage, they allow long threads of gossamer to float out in the an until these acquiro sufficient momentum to carry the spider aloft. In this way they have been known to cross considerable sheets of water. 'To this mode of diversion young spiders of several families are very much addicted, especially in the fine days of autumn Sometimes the llying threads are excessively numerous, and on their descent cover everything; they are particularly striking on hedges, and constitute, at all events, one of the causes of the phenomenon well known in the country as

the phenomenon well known in the country as gossamer.' And again, the threads may help to form the ecocon for the eggs, or may be used to bind leaf to leaf and form a well-hidden nest.

Enemies and Protective Adaptations.—While spales are the fatal enemies of many meets, they may of a stonger, more skilling, or more fortunate fellow Araneid; to be paralysed and entombed within a clay saccophagus by a mother wasp, and serve as food for a growing waspling worm (see Spinex); to be snapped up as a delicate tithit by serve as food for a growing maspling worm (see SPHEX); to be snapped up as a delicate titbit by birds, toads, and other creatures—these are some of the ways in which the spider meets its doom.' Among lands the chief enemies of spiders are the humming-birds, anrong insects the wasps. The ichnenmon flies often lay their eggs—with destructive results—in the cocoons of spiders. Small monkeys prey upon spiders a good deal, and so do some insectivo; our mammals—Between different kimls of hunting and running spiders there is much keen warfare. keen warfare

Many spiders hide in elevices or in bivouacs of leaves which they foll up or bind together McCook describes the nest of the Pure web Spider reconst describes the fiet of the ranks of space (Atypus abboti), a purse shaped tube attached to the bark of trees, with the onter surface dark and covered with sand. The nests of the trap-door spiders have lids which hit accurately, and are covered with moss, earth, and lichen; in fact the nests of a great miniber of species believed to be trap-door spiders have never been found. In many cases the vibratory sonsitiveness of the web is such waned. When Argiope copiana it has not time to drop from her web to the ground, 'she makes use of another power—she will render herself invisible. The web hegins to sway brekward and forward; the implicity of the motion increases; the outlines the inputity of the biotion moleases; the outlines become indistinct, and within a few seconds of the list movement spuder, web, and all have vanished from sight! Others, such as Pholeus atlanticus, hang by the legs, and whird the body rapidly with the same bowildering result.' Mr Ilerbert Smith suggests that the sideways movement of the Laterigadde has a projective value, since the enemies are bledy to allow for a forward movement of their mey. Many Engirder and other spides enemies are likely to allow for a forward movement of then prey. Many Epeirldæ and other spiders of top to the ground when danger threatens, and remain motionless on a surface which they often resemble in colon. McCook seems inclined to regard this death feint as a litek, not as fear parelysis or catalopsy. The ecocous are hidden in erevices, or cevered with web and debris, or carried about by the mother—sometimes attached to the abdoncu, sometimes in the jaws. For further examples of the thousands of protective habits, soo the works of the Peckhams and Dr McCook. too the works of the Peckhams and Dr McCook.

Often the forms and coloms of spiders have a protective resemblance to pieces of plants or to

dead things. The species of Uloborus Tho are like small pieces of hask; Hypticides cavatus resembles a bit of dirt or the ends of the dead pure branches which it among which it hves; Cyrtophora conca is hardly distinguishable from the pieces



Fig. 4.— Conostris mitralis on a branch (after E. G. Peckham).

of light inblush which it accumulates in its web; Carostus meticalis resembles a woody knot on the branch on which it rests; Thomssus foka, a species much dieaded in Madagasca, has a very strange,

crab-like form, and resembles in colour and general appearance the finit of Hymeneu vernessa, a tree common in the finests where this spider is finml; Drapetisca socialis is very like the bark of hinches and other trees on which it lives; among the Lycosule there are scores



Gastracanhu rufospinosa, femalo, mag. 24 diameters (After R G Peeldaun) as its name suggests, most deceptively like biril-exciennent, so that the discoverer actually

form which has a tint like that of the water upon which it is constantly found; about a dozen species which hive on leaves are reenfield as many Thomside me colonied like the flowers on which they await their victims; Ornitho

iluli colonied species that hve on the ground; Di McCook describes one

plucked the leaf on which the spaler was resting, and tooked at it for some moments before he discerned his captive. In short, what Mi Wallace said about the leaf-like butterfly is often time of spiders. 'Size, colour, form, markings, and haluts all combine to produce a disguise which may be called the checketoly refer?'

said to be absolutely perfect.'

Again, there are spiders which are rendered medible by an armatme of spines and plates, and many of these (e.g. some Gasteracusthidae) are very bulliantly coloured. It is possible that their conspicuousness impresses their enemies with the fact that they are better left alone.

consplendment impresses their anemies with the fact that they are better left alone
Lastly, there are spiders which exhibit a protective minicipy of animal forms. Spiders most commonly minic ants, Mis Peckham says; but we had also of their impating beetles, smal-shells, ichnemion and house flies. There is also a enronis Madagasem species which looks exactly like a little scorpion, the resemblance being heightened by the habit of curring its flexible tail up over its back when writated. Nearly all the species if Coccohestes and Homalattus resemble beetles, Cytanabne is like a smal-shell; Squaydes meade and Squemosyna formica are good examples of those which have a infinite likeness to ants.

Classification—Spiders of the Bind-catcher (Mygale) type differ from all the others in having formulancies, which form the vast majority, including several thousand species, are conveniently classified according to their liabits whether sedentary or wanderers, and according to their spinning-work, this physiological classification being also justified anatomically. Another fact of some importance is the presence or absence of a circulation. Thus

is the presence or absence of a cabellum.
we distinguish

Sub order - Tetra entruscines
Telbo I - Territelario : Tungal-weavers. Salt arder—Derso mannes Sub order Differ in Substantial Substantia

Numerous extinct species of spiders have been obtained from Tertiary deposits, especially from amber. The oldest known form (Protolycosa) occurs in Carboniferons strata

British Species,—Among the British species the following may be noted: The Common Garden

opiner (Epiera atadema), and other species of this genus; the House-spiders (Tegenaria domestica and Tiventis), Agelena labyrintheca, which makes large colwebs, very abundant on heaths; the Water Spider (Argyroneta aguitaea), which inflates its sub-aquatic dome-shaped with an brought Spuler (Eperra deadema), and other species of this

web with an brought from the surface on tangled among the hans of the spider's holy; the Green Crab-spider (Sparassus smenengeintus), young are fond of ballooming in antinun evenings, a few Wolf-spiders, if such as Lycosa piratica and Dolomedes fimbria. Fig 6 tus; Salticus scenicus,



-The Garden Spider $(Epeira\ diadeona)$

exceedingly common on walls and fences, and Atypus suizeri, the only British representative of the Trup door Spiders (see Systematic List: P. Cambridge, Proc. Linn. Soc.,

Relations to Man,—The wide sured prejudice against spiders is not scientifically instaliable. We must admire then desterity, their instructive aptitudes, their intelligence, the beauty of their melintecture, the elaborateness of their courtship (tingle terine, the chiomateness of their contising (ingreas it sometimes is for the sultor), and their innterial care. Although there are combless tales of black spiders, intely preserved for identification, which are alteged to have given dangerously poisonous lates, this is not time except in regard to the famons. Training (Lyrosa turnatuda), and even the effects of its lite have been greatly exaggerated both by evil intention and erelations superstation. Of a not uncommon him weaver (Luthro lands exactly), which has a part had expectation stition. Of a not incommon time water (Lathro dectus ocalatus), which has a very had reputation as a venomens better, one of the authorities on spiders says that he repeatedly allowed himself to be bitten and suffered no inconvenience. In fact, if we except the Tarantilla, there are few spiders made alreadful than use fleas. In old medical material and account and suffered to the fact, the second material states are suffered to the fact, the second material states are suffered to the fact of the second material states are suffered to t mattee a spider was sometimes applied to the unist in cases of fever, and another emstor of applying the web to standed bleeding is still practised by schoolboys, who are impuly ignorant of antisoptic premutions. The great value of quiders is the obvious one that they destroy so many in-cets; thus, McCook counted thirty-six mosquitoes on a single wob

See especially McCook, North American Syndres and their Synaning-work (2 vols Plula 1889-90); also Bertkan, mimerous papies trans, in Annals and Magneire of Natural Instance, article 'Arnalandas (Paris, 1853-61), P. Cambridge, article 'Arnalandas (Paris, 1853-61), P. Cambridge, article 'Arnalandas (Paris, 1853-61), P. Cambridge, article 'Arnalandas' Fangelo, Brit. J. H. Emerton, The Structure and Habits of Synders (Salem, 1878); Halm and Kooh, Die Arachaidea (Naremb, 1831-49), Hentz, Sphiers of the United States, O. Hermann, Ungarray Synnien Amerikas (Navoub, 1879), E. Koyseibag, Die Sphinen Amerikas (Navoub, 1879), E. Koyseibag, Die Sphinen Amerikas (Navoub, 1879), E. Koyseibag, Die Sphinen Amerikas (Navoub, 1872-88), Latrello, Digès, and Malin Edwards, Arachaida of Canac's Réque Annala. H. Lebert, Ban and Leben der Synnen (1914m, 1878), Moggildge, Trap-stor Synders (Lond. 1872); Monge, Preussische Spannen, G. W. and E. G. Poelham, Observation on Sexual Selection in Sphiers of the family Attida (Milwankee, 1889); K. G. Poelham, Protective Resemblance in Sphiers (Milwankee, 1889), B. Simon, Les Arachaidea de Faure (Paris, 1874-84); Thorell, Emopona Synders (Upvala, 1870), and Walokeman and Gervais, Histoire Naturelle the Insector Aptères (Paris, 1831-17).

Splegeleisen. See Dessemer Street Spielberg, See Brünn.

Spiellagen, Friedrich, Germannovelist, was boin at Alugdebing on 24th February 1829, but passed all his youth at Strabinial From the gynnosium there he proceeded in 1817 to the universities successively of Boin, Berlin, and Greifswald, afterwards settling at Leipzig in 1854 as a decent, at Hunover in 1859, and at Berlin in 1862, in the last two places till 1884 as a newspaper editor. His works, of which eight have been timuslated into English, are some thirty in number, in nowards of fifty vols, and include (besides m upwards of fifty vals, and melade (besides poems, books of trave), translations, and novelettes) Problematische Naturen (1860), Durch Nacht zum Licht (1861), Die von Hohenstrin (1863), In Reih mid Glied (1866), Hammer und Amboss (1868), Sturmflut (1876), Uhlenhans (1884), Was will das werden? (1886), &c. Mostly 'novels with a purpose,' dealing with birning questions of the day, there have a vigon and intelest, in spite of then sometimes portentious length, that too after are missing nt modern German hetion A complete edition of his works has been published since 1875

See his autobiographical Examerangen (1880 et seq), and Karpeles' Friedrich Spielhagen (Lup 1889)

Spigelia, a genus of plants of the natural order foganiaces, having a calyx glundular usade, a long slender valvate corolla, long filaments, and a capsule of two cocci, splitting around at the base S. mardandica, often called Worm Grass and Carolina Punk, is a native of the sauthern United States, a perennial plant with a snaple quadrangular stem. The root (Pink Root) is pingative, narcotic, and poisonous, but is a powerful veriffinge, and is very cantinously employed in the United States S. antholmus, an annual, native of tropical America, with very small purplish flowers, in spike like raceines, possesses shullar properties. The efficacy of both is, however, napaired by keeping; and they are apt to produce unpleasant symptoms whom used as medicines. Other species are also known as poisons. known as poisons.

Spike, in Botany, that kind of inflorescence in which sessite flowers, or flowers having very short stulks, are mininged around an axis, as in the greater plantain, common vervain, common lavender, and some species of sedge. In 1ye, wheat, enner, and some species of sedge. In 17c, wheat, barley, dainel, and many other geneses there is a sort of compound spike—i.e. the flowers or fruits are arranged together in spikelets upon short stalks, which again auround the top of the culm in the form of a spike. The cathar, the spialty, and the cone may be regarded as varieties of the suite. of the spake.

Spikenard, or Nand (Gr Nardos), a perfune highly prized by the ancients, and used both in boths and at feasts. It was brought from India, and was very costly. The plant which produces it is the Nardostuchys Jatamass, a small plant of the natural ander Valentmacere, a mitive of the Himalaya Monntains of the north of India, and found at least as far south as the Decean. The found at least as fir south as the Deccan. The odom is not, however, generally agreeable to Europeans. Spikenard is popularly believed to have the power of promoting the growth and blackness of the hair, and to be an antidote for poisons, It is now more used medicinally than as a per-fune. The moments burny tap-noch, which is from 3 to 12 inches long, sends up many stems with little spikes of purple flowers, which have for stamons. The name spikenaid was given by the ancients to many perfinites used as substitutes for ancients to many performes used as substitutes for the time on Indian spaceuall, some of which were derived from the nots of plants of the same natural order, the kind called Gallie on Celtic spikemand from those of Valeriana ectica and V. satiunca, which are still used in the East for performing boths, and that called Cretan spikemand

from those of V tuberosa, and V. Phu. All of these grow on the Alps and other mountains of the south of Europe, and the peasantry of Styria and Carathin collect them from 1964 on the borders of perpetual snow. They are tied in bundles, and sold at a very low price to merchants, who sell them at a great profit in Truckey and Egypt, from which a proportion is transmitted even to India.

Spiking is the operation of quickly rendering a nurzhe-loading gin useless, iesorted to by troops compiled to abandon their own places or malde to iemove those of the enemy which they have captured. The process consists in driving a cast-non spake into the vent or touch hole and then not spake into the vent in tonch-hole and then breaking it oil short with a hammer. A spiking putly in intillaymen alony a accompanied a storming party. To render a spiked gan again serviceable it was generally necessary to drift a fresh vent. Breech-loading guns are best rendered temporally meserviceable by removing part of the breech mechanism.

Spilsby, a market-town of Lincolnshue, 19 miles by tail NE of Boston, stands on the edge of the Wolds. The clauch contains interesting monuments of the Willoughby family (1348-1610), and the market-place has a branze statue of Siv John Franklin, a native of the town. Pop 1482.

Spinach, or STINAGE (Spinacia), a genus of herbaccous plants of the natural order Chenopodracca, diacions, the male llowers consisting of a four parted permuth, and four stumous; the female, of a two to three cloft persanth, and an evary with four styles; the persanth hardening around the finit as it ripeus; the finit an achenium. Common Spinach, or Garden Spinach (S. oleracea), is in



Comnon Carden Spinach (Spinacia oleracea).

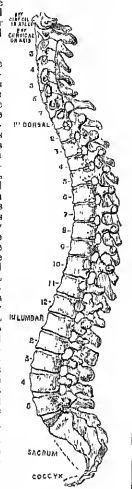
general cultivation for the sake of its young leaves, which we a favorate and wholesome vegetable, prepared either by boding or by frying with a little batter. Two very distinct varioties we enlineded —Puckly Spinach, which has the leaves somewhat triangular and arrow headed, and the fruit rough with prickle like projections; and Smooth Spinach, with prickle like projections; and Smooth Spanach, or Round Spanach (S. glubia of some botanists), with the leaves more round and blant, and the fruit smooth. Spinach is an annual. Its stem mes to the height of from 2 to 4 feet; the male flowers are in long spakes, the female in clusters close to the stem. After the stem begins to be developed the leaves become bitter and unfit for use. Thus bitterness appears also at an earlier period in dry weather or in poor soil; and the more harmlantly spinach grows the better it is. It is sown in spring, and is ready for use in a very short time; or it is sown in autumn, thinned out, and used early in spring. The smooth spinach

is very generally professed for the former purpose, and the prickly kind for the latter; but a some and the prickly kind for the latter; Int a some what intermediate vacety called Planders Spinach, in the seed trade named Virolley Spinach, is now often used for both, being particularly esteemed for the large size of its leaves. The native country of spinach is not well known, but is believed to be some part of Asia, as the plant was introduced by the Arabs into Spina, and thence diffused over Europe. Another species (S. tetranda) is cultivated and much esteemed in India. The name spinach is also given to a number of other plants of very different botanical characters, but which have the same bland and nutritions qualities, and are used in the same way. New Zeahud Spinach is Tetragonia expanse, a plant of the natural order Mesambryace.a, sub order Tetragonice (natural order Tetragonices), a trail-(natural order Tetragomacco of Lindley), a trailmg, succulent annual, spreading widely over the surface of the ground, and producing a great abundance of stalked ovate-thombond leaves. The abundance of stalked ovate-hombord leaves. The young stems and leaves of this plant are much used in New Zealaml, and have now come into very general use also in other parts of the world as a kind of spmach. It is cultivated in the middle and south of Europe and in Britain, succeeding well even in Scotland with the slightest aid of a bethelic world. well even in Scotland with the sugness and of a hothed in spring, and is found practicularly useful in light dry soils, in which in summer it is difficult to municain supplies of the common spinach. Patience Dock, or Garden Patience (liunca Patienta; see Dock), is called in Germany English Spinach, and was formerly much enlipsed in England, but is now neglected.

Spinal Column and Spinal Cord. The Spinal Column and Spinal Cord. The same or spinal column is the most important and characteristic part of the Skeletaa (q, v,) of the inglest division of the animal kingdom. It is composed of a series of hones placed one above, or in front of another, and called verteline; and hence these animals, having this distinguishing characteristic in common, are all included in the term Vertebrates. The vertebrate vary greatly in number in different animals, and even in members of the same class, and the number bears no apparent relation to the other organs of the animal. Moreover, in their shape they differ extremely even in relation to the other organs of the animal. Moreover, in their shape they differ extremely even in different parts of the same spine, in accordance with their special functions. In man the number of vertebrae which collectively form the spinal column is 7 in the need (correct vertebrae), 12 in the back (dorsal vertebrae), 5 in the lains (lumbar vertebrae), all of which are capable of being described from one another, and are termed true vertebrae, and 5 vertebrae ossified together and forming the sacrum, and 4 or 5 standard united forming the termination of the column, and constituting the hone called the coceys, which are known as false vertebrae. However lang or short the neek may be, every manimal has 7 corvical vertebrae, may be, every manimal has 7 covical vertebre, excepting the three tood sloth which has 9, and the search which has 6. In the other regimes of the spine no such uniformity exists. Each vertebra is attached to the two between which it lies by numerous strong and more or less elastic ligaments, and between each palt of vertebre there is inter-posed a lenticular disc of fibro-cartilage, which acts as a buffer. By these arrangements the spinal column is rendered highly clastic, the communication of jais or shocks is prevented, and a very considerable general range of movement permitted, considerable general range of movement permitted, although the motion between any two adjacent vertebra is slight. The clasticity of the column is further necessed by the component vertebrae being arranged in curves instead of being placed perpendicularly. The curves should be exactly in the antero-posterior direction, any well marked lateral deviation from the perpendicular being abnormal;

but a very slight biteral curvature with the convexity to the right may often be detected in the appropriate and middle parts of the back, and is supposed to be dependent on the more frequent use and greater strength of the

and greater strength of the right arm as compared with the left From their matter position they are termed the cervical, dorsal, lumber, and pelvic curves. The dorsal and point curves have their concavities in front, and thus a culaire the spaces in which enlarge the spaces in which the thoracic and pelvic viscora are contained; the two other curves are convex anteriorly, and thus allord support to the parts above them. The upper three curves are so arranged that then couls are in the same vertical line in the coret position of the lody, and this vertical line corresponds with the line of constant with the line corresponds with the line of gravity of the head. The cause of these ewives is to be sought for partly in the shape of the vertelnal hodies, and partly in that af the intervertebral subtance Amongst the most of these curves it may
he mentioned (1) that brumban
they enable the spine to
hear a greater vertical
weight than it could other weight than it could otherwise maintain; it is calculated that nine times as great a vertical force is required to bend it as if it had been straight; (2) that they fivelitate the movements of the body, especially in the act of running; and (3) that they are so disposed as to protect the cord in movements of the spine. Simments of the spine. Sing. lar curves are seen in the spine of other mam-



mals (See Antihorond Pig. 1—Spinal Column, Area), though the degree of flexure is limble to great deviations. The humbur curve, which has especial reference to the creet position, is always much less marked than in

The vertobral canal formed by the apposition of the spinel forantine or neural arches, and containing and protecting the spinel cord, varies in its size at different parts of the column. It is largest It is largest in its untere-pasterior diameter in the neck and in its intero-pesterior diameter in the neck and hims (measuring at the last lumbar vertelina \(\frac{1}{4}\) of an inch), where the antero-posterior movements of the spine are greatest, and where the cord is least closely attached to the vertebrar, while in its lateral diameter it is greatest at the atlas, where it measures nearly an inch and a half. A transverse section of the canal is nearly circular through the greater part of the lack. The intervertelinal foramina through which the nerves emerge vary in shape and position in different parts, but are always of sufficient size to prevent immions measure on of sufficient size to prevent injurious pressure on the nerves during maxement of the spine; and in the dorsal legion, which is the ordinary seat of angular curvature, the nerves are so protected by

bony arches that they may escape injury, even when the hodies of several dorsal vertebre have been destroyed by interation.

The spinal cord is that part of the central nervous axis which is contained within the vertebral or spinal canal. In man it extends from the foramen magning, where it becomes continuous with the medulin oblongata, as far down as the lower barder of the first limitar vertebra. Below this point it is continued as a narrow thread containing little nervous metter, the filum terminale. The cord is, like the brain, eneased in a triple sheath of membranes, the pia, arachnoid, and thirm mater, the last two of which are less closely opposed to the cord and the vertebral column than they are to the limit and the commun. The cord is a somewhat flattened cylinder or column of a whitish colour. It is divided into two lateral balves by an anterior median fissing and a posterior median septim. The former is less deep but wider than the latter, which is increase and a posterior modern from each side of the cord thirty-one pairs of spinal nerves arise, each by an anterior and a posterior root (see Nervous System). The cord is not of uniform encounference thimphont. There is a slight thickening where the humber nerves arise. These are termed the brachial or cervical and lumbar enlargements respectively. The nerve roots in the cervical and dorad regions pass nearly transversely antwards through

transversely antimade through the interior tobral forannia; but the limbar and social nerves are directed downwards to attain their points of exit, in such a manner as to obtain the name of Canda Equina The cord is seen to be com-

The cord is seen to be composed of white and gray matter. On a transverse section the gray matter is found in the centro to present the appearance of a double crescent, concave outwards, with a commissival band between the two sides, so that the whole somewhat resembles the lotter H. In the gray commissine is the central canal, which extends throughout the whole length of the cord and becomes continuous above with the fourth ventricle. The gray matter is divided into an anterior and a posterior horn. It is composed of a basis of composed of a basis of compactive tissue in the felt work of pure fibre work of the confidence of the solutions.

nective tissue in which are a fract, 15, lateral in line felt work of nerve-fibres and nerve-cells. In the interior horn, which becomes specially developed in the brachial and hundra enlargements, the colls are of the multipolar type. They send a well-marked axis cylinder process into the anterior nerve root, and by their other processes are connected with fibres which descend from the cerebrium and from the posterior horn the nerve-cells are smaller, nounded, or spindle shaped, and passess no axis cylinder process. They are probably connected with the nosterior roots

nerve-cells are smaller, nounded, or spindle shaped, and passess no axis cylinder process. They are probably connected with the posterior roots. The white matter of the earl is composed of nerve-filnes, united by a small amount of connective tissue. The fibres have mostly a longitudinal direction, with the exception of a small strand which crosses from one side to the other at the bottom of the anterior median fissure—the anterior white commissure. Each half of the cord is divided by the anterior and posterior roots into three columns, named anterior, lateral, and posterior. Though these look almost exactly alike

both to the naked eye and under the microscope, they ear, by taking advantage of the facts that then component fibres are not all developed simultaneously, and that as the result of injury they do not 'degenerate' in the same direction or to the same extent, be finding anbidivided. Thus the posterior column is comprised of two tracts—a postero-median and a postero fateral. In the lateral column there can be distinguished five tracts: a direct corchellar, an assembling anterolateral tract, a crossed pyramidal tract, a lateral limiting layer, and a lateral mixed zone; while the antorior column consists of a direct pyramidal tract and an anterna mixed zone. The relations of these tracts have been fairly definitely established. The postero-median culmon is nearly entirely composed of fibres of the posterior roots which, after entering the cord and passing for a short distance in the posterior external column, are contained upwards as high as the medulla oblongula, where they end. This column then will form a direct path of connection of the posterior roots with the medulla oblongata. The direct cerebellar tract connects a column of nervo-cells in the posterior horn of the lambar and dansil regions of the cond (which is termed Clarke's vesicular column) with the unfille lobe of the cerebullum. The antero-lateral tract appears to connect the nervo-cells in the posterior horn of one sale of the cord with the medulla oblongata of the opposite side,

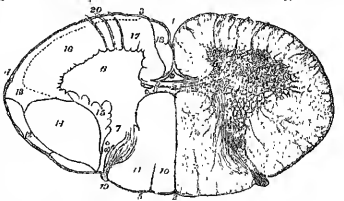


Fig. 2.—Section of Spinal Coid (outline of tracts shown on left side); t, anterlor median usuae, 2, posterior median septime, 3, 5, 6, anterlor, lateral, and moderior median columns, 6, 7, anterior median column, 11, posterior interal column; 12, alrect correbilm tract, 15, anterior median column; 11, posterior interal column; 12, alrect correbilm tract, 15, anteru-saleral ascending tract; 14, crossed pyramidal tract, 15, atteral hunting layer, 10, 17, lateral and anterior mixed 2006; 18, anterior pyramidal tract, 19, posterior, and 20, anterior 1004

All these tracts degenerate, and proammably also cominot nervous impulses in an appeared direction. The direct and crossed pyramidal tracts form the downward continuation of the 'motor' libres from the sanface of the brain to the cells in the anterior comm of the cond. At the lower end of the medulia oblongate (see Brain, fig. 7) the greater must of the fibres of the interior pyramids cross the middle line and descend in the crossed pyramidal tract of the cord to become connected with the motor-cells in the anterior horn. The direct pyramidal tract represents a small remnant of the fibres which descend in the cord without crossing to the opposite side. They cannot as a rule be traced further than the corrical region. Both of these tracts are undenbtedly conceined in the transmission of voluntary motor impulses from the hain. Then degeneration always accompanies paralysis of cerebual origin,

The tracts which he in immediate contact with the gray matter, the antero lateral maxed zone,

the lateral limiting layer, and the postero external cannin, probably fann connections between dif-ferent levels of the cold 'Thus the masteroexternal column is in great part farmed of libres external column is in great plant farmed of three of the posterior roots passing operated or downwards for a certain distance in it before entering the postero-internal column, while the anterolateral mixed zone contains filter which connect either nerve-cells at different levels, or more probably nerve cells of one level with fibres which extend the entertain parts at another. enter the anterior roots at another

Functions.—The spinal card provides paths for the conduction of afferent and effected impulses to and from the hiam, and also between different portions of its own substance, as well as an ange-ments for coordination of movements of the muscles of the trank and huns, and centres for the regula-

The efferent unpulses are mater, vasometer, and secretory. The path for the first of these is perfectly well known. It purses from the cerebral cortex (motor area) through the internal capsule and the anterior pyramids of the medula mainly to the crossed pyramidal tract of the apposite side, and thence, as described, to the collain the anterior destination of the fibres of the direct pyramidal tract is the cells of the antenur horse of the same or those of the opposite side. The thres from the vaso-motor centre in the medulia in all probability passes. down in the crossed pyramidal tract and leave the cold by the anterior roots. Division of their path leads to paralysis of the muscular walls and dilatation of the arterios. This is only temporary, as there are probably also centres in the cold which

there are probably also centres in the cord which can act independently of those in the medula. The other effective political inducers in the medula. The other effective political inducers.

The affect paths transmit the various forms of sensory impulses; but, though we may perhaps assume that those which degenerate input also conduct in the same direction, it is remarkable how little is known definitely about these. It is generally held that impulses from the muscles pass up the same side of the cord either in the posteral median or direct cerebellia tracts; while the other sensory paths curst the cord as soon as they enter it, and are continued upwards along the other side. It is not determined whether the crossing is complete, or whether the path is in the white or gray matter or in both. Probably it is not identical for each variety of sensation. There is some teason to behave that impulses which give ilse to painful sensations travel in the ascending also to painful sensations travel up the ascending

untero luteral tract

The coul also has in its autorior comin cells which, when sthunlated either from the brain of from the sensory nerves, originate voluntary or rellex invisuality movements. These cells fulfil too the function of keeping up the general (one of the umscles and also their institution, for when they are destroyed the nerves and unseles connected with them waste and disuppear. In certain regions of the cord these cells form centres for various of the organic functions. These are found mostly in the lower dorsal and lumbur regions. Recent experineutal research by Ferritz and Yea has determined the levels in the cord of the centres for the various movements of the loobs and trank, and has already given valuable results or pactical surgery

See Quan's Anatomy, Obersteiner's Anatomy of the Central Nevence Organs (Hill's trans), Landors and Stilling's Physiology, and Foster's Physiology, CURVATINE OF THE SPINE—There are two main forms of this disease, which are due to different causes—viz. Augular Curvature of Pott's Curvature, and Lateral Curvature

Augular curvature, which was first described

by the famous surgeon Petrival Pott (1713-88), by the famous surgeon releavant the transfer and is hence often numed after him, is due to the ense of the budies of the vertebre and of the intervertebral discs. It issually takes the form of a tubercular discuse of the bones, which become earous and destroyed, and of algoration of the discs between them. The result is that the bolies of the diseased vertebras give way and the column becomes, bent forward an itself, while the column becomes bent forward an itself, while the apmond processes form a backward projection opposite the diseased pure—hence the name angular opposite the diseased put is most marked when our return is most marked when the disease is in the dusal region of the spine. If the disease is arrested the bones become finily milted, and the curve of the spine becomes permanent In anfavourable cases abscesses may develop in the neighbourhoad, and either press on the spinal cord or on the spinal nerves, or burrow in various directions, notably in the humbar region in various directions, notably in the lumbar region (psoas absects). The disease is often set up by an unjury which may be severe, such as the falling of a heavy weight on the buck, or in children may be some trilling twist or fall, such as may occur during rough play or from falling out of hed or from a climi. It must often occurs in delicate children with a tubercular family history, but it is by no means unknown in those whose family and personal history is quite unexceptionable, and it may even affect adults. Its early symptoms are often absence, and consequently may be overlooked at a time when treatment is of mast avail. There is at time when treatment is of most avail. There is at list little or no deformity, but there may be pain on percussing the spine of the uffected vertebre. There is also usually an avoidance of all movements which may lead to juring of the spinal column of a confidence of the spinal column of to painful pressure on the nerves. If the vertebrar of the neek are affected the child often supports its chin by the hands, and does not willingly turn its head round. Disease of the dorsal or lumbar vertebrar is generally indicated by cautous movements, especially in coming down a star, the avaidance of stooping or bending, or sudden twisting of the body. A child will thus get down on its knees to pick anything off the floor rather than

steep.
The treatment requires to be both local and constitutional. It is always protucted for mouths or even years. The general treatment is mainly that required for strainions constitutions, such as colliver oil, non, hypophosphite of huse, &c. The local treatment in alves absolute test in the tecombent position in the early stage, with counter mitation over the spine in the neighbourhood of mitation over the spine in the neighbourhood of the disease. In later stages mechanical supports are about equired to keep the vertebore from press-ing on each other. The kind of support needed varies with the region affected; one very valuable form for hespital practice consists in the applica-tion, during the suspension of the patient, of a phaster of Puris packet to the healy. The innre-cuefully rest in the recumbent position and mechanical support are carried out, the less, as a rule, will be the resulting deformity, the greater the pro-spect of avoiding complications and of the prospect of avoiding complications and of

ohtaming permanent care Lateral curvature cons

Lateral curvature consists in a twisting of the bodies of the verteling on each other round their vertical axis. It is sometimes a result of rickets, but is far unde frequently developed in grawing griss of feeble muscular development and general health, between the ages of ten and sixteen. It is produced in the first maturee by the continued maintenance of asymmetrical positions of the body, such as hy sitting sideways or cross-legged before a school-desk, or by carrying a weight on one aim. This empetation is morally to the right in the desail program with a convergency line training at the left in the region with a corresponding twist to the left in the lumber region. One shoulder, usually the right,

becomes elevated, and the scapula projects, while the right side of the chest becomes rounded and the left side flattened. The large and liver become compressed and subject to discase, and the gart becomes awkward. This disease is due in the first instance to rotation of the bodies of the vertebre on each other as the result of the megular pressure. Later the ligaments and articular processes of the vertebre undergo permanent changes, while the muscles may atruphy or undergo fatty degeneration. The ribs also become distorted, those at the side of the convexity of the curve bending at the angles, those at the their side becoming flattened.

The treatment of this form differs entirely from that of augular convolute. As the disease is due to the continuance of asymmetrical positions of the body, combined with innscular and general debility, general tonics, fiesh an, and gymnastic exercise specially directed to the strengthening of the weakened impoles must be adopted. In the later stages, when the deformity has become more confined, mechanical supports may be required as an above the later with the later.

adjuvant to the above.

congenital malformation SPINA BIFIDA is R occurring perhaps more frequently than may other except hard-lip, and arrang like it from arrest of development. It may be regarded as a congenital herma of the membranes of the splant could thin might dissure in the wall of the home again. herma of the membranes of the splund cord through a fissure in the wall of the long count. A through is thus formed, which is usually of a noundish shape varying in size from that of an egg to that of an adult head, lying in the middle line of the back, finetnating, and adhering to the adjacent vortebracition directly or by a pecific. The usual termination of the disease is death. As the size of the timiour increases, fatal convulsions cashe, or the skin investing the timiour may increate and the contents escape, in which case palsy or convulsion produces death. Occasional cases are, however, recorded in which patients with this affection have survived till middle life. Surgical treatment has, and quite recently, been unsatisfactor; but with man quite recently, been unsatisfactory; but with improved modern method's successful results have in many cases been obtained. Moderate support by means of a hollow truss, or a well-pudded concave shield, may tend to keep the disease stationary; and any interference beyond this is, in the great majority of cases, unadvisable. For other diseases connected with the spine, see Meningers, Myelling, Locomotor Atania, &c. until quite recently, been unsatisfactory; but with

Spinazzola, a city of Southern Italy, 30 unles SW. of Bart. It was the buthplace of Pope Innocent XIL Pap 10,353

Splindle-tree (Enonymus), a genus of plants of the natural order Colastracce. This order contains about 260 known species, all small trees or slimbs. The genus Enonymus has a lined capsule and seeds surrounded by an ant, which in some of the species is remarkable for its brillinney of coloni. The Common Spindle-tree (Encropans), a native of Britain, chiefly of the southern parts, and of great part of Europe, is very animarital when in this, and its ard is of a fine orange colour. It is a shrub rather than a face. The wood is had is a shrub rather than a tree. The wood is hard and five grained. It is used for the fiver articles of the mer and for skewers. It was formerly used for making musical restrainents and for spaniles, whence the name of the shrab. In Germany the shoots are burel for stems of tobacco-pipes. Characteristics of the shoots are burel for stems of tobacco-pipes. coal made of it is much valued for crayins.

Spinel is a mineral composed chiefly of magnesia and alumina, and crystallising in octahedra. There we several varieties, which diller in chemical composition owing to reomorphous substitution, containes of the protoxides, but usually of the sesquioxides Ruby or Magnesia Spinel is clear red or reddish, and contains little or no from;

Pleonaste (Ceyloncie), or Iron-magnesia Spaiel, is dark green to black, containing non; Protite, or Chrome Spinel, is black, containing chromann oxide; Galencie, or Zine Spinel, is green to brown, containing rine, Heregnite, or Iron Spinel, is black, and occurs massive, in this variety ferroms oxide replacing magnesia. Kuby spinel occurs as crystals imbedded in granular limestone, also with calcite in surpentine and in various crystalline schists, as also in the allieval sands, &c. derived from the disintegration of these rocks. Pleonasters an occasional constituent of emptive rocks, and also of certain rocks which have undergone alterations from contact with emptive masses. Picotite has been met with in leasalt, but is more commonly seen been met with m basalt, but is more commonly seen m quiddite. Galuite is of spaing occurrence in certain crystalline schists, while Hercynite is occasionally found in such rocks as granulite. The finer varieties of spinel are juized as gens—the red colonied ones being commonly called rubies. See Reny

Spinello Arctino, an Italian painter, was born at Arezzo about 1330, his father being a Ghibelline exile from Florence. The painter spent nearly all his his between his britiplace and his in the 's city, and died at Alexzo alont 1410. His primapal freezies were done for the sacristy of the clinic of St Miniatus near Florence, for the campo santo (cemetery) of Pisa, and for the municipal buildings of Sienna (a series illustrating the Italian was of Frederick Burbarosan), with several others in tion in his own day, being compared, and by some preferred, to Giotto, whose style his own in some icspects resombles. Unfortunately his frescoes have mostly disappeared; and his panel and easel pictures, of which there are several in the galleries of Europe, do not squal his freeces in excellence.

Spines. See THORNS. Spinet. See If unsignord

Spinifex, or Porcurize Grass (Triodia tridias), a very course, band, and spiny grass which grows in tussueks, and in some interior parts of Australia covers hundreds of square miles at a shelch. This grass cannot be caten by any at a shelch. This grass cannot be calculy any animal, and as the churps are three or four feet bigh they make explaining and travelling very laborious. Horses are bally haned by the wounds from the appurier.

Spinning is the art of twisting fibrons substances into counded strands of your fitted for weaving, or for thread or rope making. To form such stimuls two operations use essential—(1) the drawing out of uniform quantities of fibre in a continuous mainer, and (2) twisting the material so drawn out in give it coherency and strain-resisting power. The earliest and for ages the only spinning apparatus was the spudle with the distall. The latter was a stick or stall upon which a lumble of the libre to be span was loosely bound, and it was either held in the left hand or stock in the belt. The spindle (fig. 1) was a smaller tapering roll, the rotation of which gave the twist, and around of which gave the twist, and around which the thread was wound as it was twisted. The twist was given by causing the spindle to rotate against the person, and allowing it to fall towards the gound whilst spinning around. To give the spindle and Whorl, increased momentum it was a sighted with a whorl (fig. 1) of stone or metal, but as the weight of the yard on it increased this make-weight



was removed. A graphic description of this method of spinning is given by a Scotch Hymester of the 18th century.

To save their planting coats some had Upo' the banne's a bount build or an anid weak in a knowledge skin for an band gar the spirate rin Boan to the ground w' twitting speed All' twine upo' the floor the thread.

Simple as it is, the spinille has continued in use from preliatoric times to the present day. In some authying regions of the Scottish Highlands and Islands, according to Sir Arthur Mitchell (The Past in the Present, Rhind Lectures, Edin. 1880). yarn is still made with it, and in the East Indies the exceedingly deheate

yarn for Daces (q v.) unuslins is made on the spindle. The first improvement on this simple apparatus consisted in fixing the spudle in bear-ings and cuusing it to rotate hy a belt passed over a wheel Next enme the fitting on the spindle of a separate hobbin to receive the spun yarn, and this in effect constitutes the charks or spinning-wheel of the East, which has there been used from time immemorial, and also the 'mnekle wheel, also the 'mnekic wneer, the use of which con-tinued in Scotland till recent times. This simple wheel was known in Enrope as early as the 14th century, but the 14th century, but the greatly improved small or Saxon wheel (fig. 2), with a treatle motion giving continuous ratation to the

spindle and allowing the

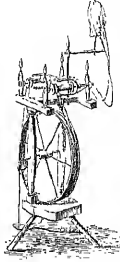


Fig. 2.—Tive-handed Spinning wheel

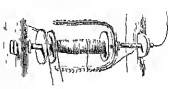
spinner to set with both hands free, was not known till much later times.

hands free, was not known till much later hines. In the spinning wheel in its improved form a bobbin or plin with a separate motion was placed on the spindle (fig. 3), which had two bent aims, the layer of light, for winding the yain on the bobbin. The bobbin and dyer revolved at different rates—the revolutions of the spindle giving the twists and the difference of totation coursing the winding on. In such wheels it was possible to have two-pindles and prins a little apart (the two-pindles) and prins a little apart (the two-pindles) and prins a little apart (the two-pindles) and of the 18th each hand. The introduction of mechanical spinning towards the end of the 18th century gave a death blow to this great domestic midns death blow to this great domestic industry, but in the Northern and Western Highlands of Scotland a good deal of worsted year still continues to be made for local manufactures on spinning-wheels.

for local munifactures on spinning-wheels. The series of inventions which over threw hand-spinning may be said to have been begun by Lewis Paul in 1738, when he patented the important principle of having out and attenuating a slives or loose coil of fibre by passing it between successive pairs of rollers vevolving at increasing rates of relocity. This principle of drawing out fibres by accelerated motion was developed in the spinning-fiance or threstle invented by Arkwright in 1767, and it forms a fundamental feature of all modern

About 1764 James Hatspinning machinery. spining machinery. About 1701 James nat-greaves at Standhill, near Blackburn, invented has spining-jerny (fig 4), an upparatus by which eight threads could be spin at once, and this was soon improved upon until eighty could be inoduced as easily in this apparatus a number of large reels filled with thickerh coils of fibre culled rovings were set on nyight fixed spindles, and the end of these ratings was passed between two small morable bars of word placed horizontally and under the control of the spinner, who could thus make

them piess more or less on the roving, and consequently crease or de-crease the draw upon it from the apmining. spindles, which were set in a row at the other end the frame These spinning



-Spindle, Bolbin, and Flyer of hg 2 on larger scale, Fig. 3,-

spindles gave the twist to the rovings when they spindles gave the twist to the rovings when they were fully thewn out, and thereafter wound on themselves the twisted yard by being moved in the frame towards the bubbins of roving whilst they continued to rotate. The principle of the jerny was important and, developed in the apparing unit of Crampton in 1779, it is the basis of the second of the two great methods of machine-suinning now in the two great methods of machine-spinning now in

while the operation of sphning is one of the simplest of all arts, requiring as we have seen only the aid of two short pieces of stick, its modern developments have produced more delicate and varied mechanical devices, and have called forth more inventive negamity, than any other industrial operation. To convey in adequate idea of the variety of unchines used in any single brunch of the spinning trade, and of their highly complicated structure, would require much more space than can be here afforded. Different kinds of blue course different transparent and succent mediates. require different treatment and special machines and, moreover, yarms of the same filmous material may be prepared and quan in several different ways according to the uses for which they are intended and other chemistances. Spinning this becomes a complicated and delicate art, varying widely

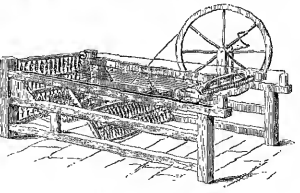


Fig. 4 - Hargreaves' Jonny.

according to the material treated and the purpose to which the yarn is to be devoted. Dealing with wool, for example, the treatment of that fibre for the production of worsted and of woollen yains is diametrically apposite. For worsted yains long staple wools are employed. These are combed so as to separate the short libres—the 'non's'—from the long or 'top' fibres. The 'top' afterwards passes through a long series of operations, the principal object of which is to lay every single throat as nearly as possible parallel and level with its neighbour. For woollen yain, on the other hand, short staple and wavy wools are used. These are carded together so that the libres may as far as no subship cases each other and interlace. as far as possible cross each other and intenlace before being spun, and these peculiarities form the essential distinction between woullens and worsteds Apart from woisteds, however, there is a general sequence in the treatment of all fibres which may

sequence in the treatment of all times which may be here briefly outlined.

The object of all operations preliminary to the actual spinning is (1) to free the libres from all extraoreous matter, (2) to buy them side by side in level parallel order, (3) to pull them out in a continuous strand or sliver of uniform thickness; and (4) to attainate this sliver till the quantity required to form the yam is reached. The operations necessary for these purposes, combined with a pronecessary for these porposes, combined with a properly regulated amount of twist, constitute the conditions necessary to produce sound, level, and

uniform yarn.

Taking the case of cotton, the opening and Taking the case of cotton, the opening and partial cleaning of the matted fibres are secured by passing the material through two machines called respectively the opener and the sentcher. In these machines are cylinders revolving at a high rate of speed, with their surfaces studded with stout teeth which serve separate flocks of the fibre and carrying it round from a board mass relief. it round form a local uniform teased mass which is called a lap. In the first of these machines it is

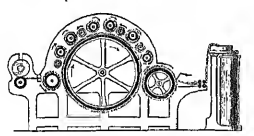


Fig. 5.—Scotions of Carding engine.

also submitted to a strong current of air which blows dust and dut out of the cotton. From the scutcher a well opened and spread lap of the fibre is delivered to the carding engine (lig 5), in which a series of cylinders of various sizes, and lotating at different velocities, finther open and tease the fibre. The cylinders are covered with teeth of fine wire (fig. 6) bent at about half their length,



a, cald wife, b, cald setting

of which there may be from six to seven millions in a single machine. According to the direction in which the cylinders totate, and the rate of their or the points and flat sides of the wires may meet or me points and hat sides of the wires may meet and pass; and in this way certain cybriders lift the fibres from their neighbours and pass it on to others, so that the fibre is gradually teased, binshed, and spread out in a uniform manner. From the carding engine the fibre is delivered in a broad lap; but by passing it through a ring or 457

the it is compressed into a soft innided coil or sliver. This siver is taken to the drawing-frame, which consists of say four successive pairs of rollers, each pair in succession going at a greatly accelerated rate, so that the last pair may be going six times quicker than the front pair. In this way a sliver is drawn out six times its original length, and six slivers fed in come out the thickness of one. This drawing out ultimately brings the slivers to a very uniform thickness, and places the fibres in a number order. It may be reneated fibres in a parallel order. It may be repeated many times, and thereby the fibres which lay together in the original strand may be drawn out to a great length. Thus, passing a sliver of one yard three times through the drawing frame clongater if the fibres of the slipe of the s yard three times through the drawing hame clongates it 6 × 6 × 6 = 216 yd., or four times passed through it is stretched out to 1296 yd. For fine yains this drawing out frequently repeated may represent an elongation many thousandfold. In the shinbing-frame comes the beginning of the spinning process, the sliver being here forther drawn out and twisted sufficiently to enable it to be wound on a hobbin. The intermediate frame draws out two slublangs to the thickness of one, again slightly twists it, and winds it on a hobbin. In the rowing-frame the slubbing is drawn out further, slightly twisted, and wound on a bobbin. The rowings or bobbins of rote are then ready for the spinning-frame, which in the case of heavy stout yains is invariably the throate, but when fine counts are spin the spinning is done on the mule. In throate spinning the rowing is attenuated by passing between rollers increasing in speed till. by passing between tollers increasing in speed till the desired tenuity is attained, at which point the final twist is given, and the yam is wound on the bobbin or pirm ready to receive it.

final twist is given, and the yam is wound on the bobbin or pirm ready to receive it.

There are three methods of twisting practised in throstle-spinning. The first and oldest is with spindle, bobbin, and flyer, in pulseiple precisely the same as the arrangement in the spinning, in which the spindle is stationary, but the hobbin which revolves around it is consed at once to give the twist and wind the yam on its own surface. This is effected by fitting over the hobbin a steel cop or cover of sufficient dimensions to cover a filled hobbin. The cop has a smooth steel edge widel keeps the yam free from the bobbin while the twist is being put on, and which by its motion up and down regulates the winding of the hushed yam on the bobbin. The third and most recent development of throstle spinning is the ring and traveller frome. In this both spindle and bobbin tevolve together and give the twist; but the yam passes to the bobbin through a traveller or eye of steel set on a flanger steel ring which encompasses the spindle and bobbin. The traveller keeps the yam free from the bobbin while the twist is being put in, and being carried round by the hobbin it winds the yam on the bobbin, the filling of which is regulated by an up-and-down motion communicated to the rail on which ring and traveller are fastened. In mule spinning the bobbins of rove are mounted on a fixed frame, and erresponding yam bobbins or paper cops are attached to the spindles, which are mounted on eoriesponding yain bobbins or paper cops are attached to the spindles, which are mounted on a carriage made to travel back and forward over a space of two yards or thereby. The spinning in this apparatus is intermittent. The drawing follers this apparatus is intermittent. The drawing rollers at the fixed frame give out a certain length if roving, and simultaneously the carriage begins to move away, and the spindles rotating rapidly mit twist on the rove. At a certain point the rollers cease to give off roving, but, the carriage still travelling backward and the spindles rotating, the yarn is further thawn out and correspondingly more twist is imparted. The twist becomes be detected at the points when the yarn is made on the haidest at the points where the yain is weakest, the

diaming power of the earninge is exercised most on the thickest partians of the yarn, and thus twisting and drawing so compensate each other that yarn of great regularity is produced. When the carriage reaches its full stretch the yarn is completely spini, and in returning towards the frium the separate strands are lowered so that they are wound around the caps by their rotation. Then the operations are repeated, and go an doing to perhaps 200 strands of yarn by incehanced agency precisely the series of operations which for ages markind with a single spindle did for a single strand of yarn—viz. drawing out, twisting, and nitimately winding up the finished yarn. Previous to the invention of the mile few spinners could make yarn of 200 hanks to the point (the hank being always 840 yards). At the same time the natives of India were weaving yarn of numbers ranging between 300 and 400 (re 400 hanks to the point). Now, however, our manificturers have reached such extraordinary perfection that Manchester spinners have made No 700, which was woven by a french firm. No, 10,000, a point of which would reach 470 miles, has been made to test machinery.

Spinola, Ambrosio, Manguis or, one of the greatest capitains of his time, was horn at Fenor in 1371. With his younger brother Frederick, already a soldier of fortune under Philip III. of Spain, he raised in 1602 a force of 9000 men, whom he maintained, like the old condottier, at his own expense. In the same year he entered the Netherhards, serving at first under Mendoza. This first exploit was the reduction of Ostend, which the Arahduke Albert had been beneging for more than two years. This spread his reputation over Emope, and led to his heing placed at the head of the whole Spanish and Italian troops in the Netherlands. Now began a long struggle with Prince Alambee of Massan, in which neither could gain any decided advantage over the other. The destinction of the Spanish fleet near Gibraltar induced the court of Mailind to conclude in 1000 an amistice for twolve years. At its termination the war began anew, and Spinola found himself once more pitched against his great opponent, who, however, died before the walls of Brala of a manil-fover caught during his attempts in raise the stege. The town opened its grites in the May of 1625, after having sustained a siege of ten months. This was Spinolu's last achievement, his health now obliging him to resign the command. He had spent his whole fortune in the maintenance of his troops, but his premiary claims were shamefully neglected by the Spanish gavernment, and his acute reveation at this hastened his death, which took place in Piedmont, 25th Soptember 1030.

Spinoza, Benemet (Benedictus being a translation of the Helician Bearach), one of the greatest philosophers of modern times, was born at Amsterdam on the 2th of Navember 1632. His parents were rich Spanish or Portuguese Jews, whose name (also spelt D'Espinoza and Despinoza) seems to have been derived from a village called Espinoza in Leon. They had their son diligantly in structed in the Bible and its commentaries, and the Tahund; but after having mastered both, and imbbed the philosophical spirit of such commentations as Alem Ezin, he was allowed—the more readily that his suckly constitution unfitted him for a commercial career—to devote hunself entirely to a life of study. Physical sciences and the writings of Descartes, to which he tunied first of all, very soon drew him away from the rigid belief and practices of the synagogue, and Saul Levi Morteira, his Tahundical teacher, who had built the fundest hopes upon the grains of his pupil, was the first to threaten him with the direct

punshment if he did not retract the rank beresics that he began openly to utter. Spinara, after a time, entirely withdrew from the community of his brethen, who formally excommunicated him (1656). A faintie even attempted to frighten him by an either real or feigned attack upon him as he left the synagogne one night. At that period the young and beautiful daughter of Van den Ende, his master in Greek and Latin, and fell jussionately in love with her, but was rejected. From that time (at the Philosophy became the sole aim and object of his life. In accordance with the teachings of the sages of the Mishua, Spinoza had, apart from his studies, made himself master of a medianical couft; he had learned the means of his subsistence.

When twenty-eight years old he left Amsterdam, and went in Hippsburg, nent Layden, then the headquarters of a seet of the Remonstrants of Aminians, known as Collegiants, with one of whom he lived, and there he wrote the Abridgment of the Meditations of Dessartes, with an Appendix—the latter hong the first draft, so to say, of his https:

The year following he removed to Vondburg, a salude of the Hagne, and shortly attenwards, yielding to the sobestations of his, by this time, numerons friends, he removed to the Hagne itself. The Elector Palatine, Charles Louis, next affered him a vacant clinir at the university of Heidelberg, with full 'liberty of teaching,' provided he would not say aught to prejudice the established religion—i.e. Christianity; but Spinoza declined the hierature and homizable professorship. His small pittance was enough to satisfy his wants. Shinburly he refused generous offers made to him by wealthy friends, like Simon de Viies, who intended to hestow a huge sum of money upon him; all he could be nevalled upon to accept was a small minuity of a few hundred florins. An offer of a pension, on the condition of his dedicating a work to Louis XIV. He rejected with seam. His domestic accounts, found after his death, show that he preferred to live on a few pence a day nother than be indebted to another's himney. He died, forty-four years old, on the 21st of February 107. Throughout his life of study, of abstenionsness, of bodily and mental sufferlag—for his constitution was no less undefined by consumption and overweak than his sonstive named was wrought upon by the violent sevenace of all natural ties of alfection, to say nothing of the misery of eccasional with and of perpetual persecution—no emphanic over passed his hips. Simphetty and heine forheannes, coupled with an analyse section and a child-

and atherst by his contemporaries

Spinoza's philosopheal system developed itself
on the basis of Descartes (q v), who, diseatisfiel
with both the dryma and the scopticism atomid
him, cleared the ground by lirst dauliling everything, and then laying a new foundation in Copyto,
ergo sum. Spinoza, however, took his 'I think,
therefore I not' merely as a starting-point to estabhish not (as with Descartes) an infracovelled dualism
of spirit and matter, but a fone Monism, of which
the sole foundation is Substance—'that which is in
tself and is conceived through itself;' with an
infinite number of Attailntes, of which thought
and extension, or spirit and matter, are alone
dealt with Spinoza's one Substance, causa sui,
he expressly calls God; yet this term is not to
be understood in the ordinary sense, for Spinoza's
God neither thinks nor creates. There is no real
difference, he holds, between mind, as represented
by God, and matter, as represented by Nature;
they are One, and, according to the light under

like, warm, sympathising heart, were the outstanding features of him who was mekisamed ephenrean

which they are viewed, may be called either tood or Nature. The visible winds is not distinct from bim. It is only his visible manifestation, flowing out of him, who is the first lountain of hie and essence, as a finite from the infinite, vinity from unity—a unity, moreover, in which all ratieties merge again. Extension and thought, which with Descautes had been two Substances, with Spinoza become Attributes—that which the mind perceives as constituting Substance. Extension is visible Thought; Thought is invisible Extension. And this explains the relation between body and mind, and the perfect harmony between them. The mind is the idea of the body—i.e. the same thing emisdered under the attribute of thought. Substance as thought fulls into an infinite number of Ideas, and as extension into an infinite number of Ideas, and as extension into an infinite number of Bodies. These Spinoza calls Modes. The modes have no independent existence; they are simply the everyanying shapes of the Substance. Substance that is the only really existing, all-ombracing essence, to which belongs every thing perceptible to our senses, and every thing not perceptible to our senses, and every thing not perceptible to our senses, and every thing not perfectly in the immanent idea, the One and All, the natura naturans. World, natura naturata, is one complex while and one peculiar aspect of God's infinite Attribute of extension. The variety we helioble in things is a mere product of one furthy conceptions, particularly of what Spinoza terms our 'imagination,' which perceives unity as a complex of multiplicity. The connection of things is the same as the connection of ideas; we attribe same as the connection of ideas; we attribe same as the connection of things is the same as the connection of things is the same as the connection of things is the same as the connection of things in the substance of ideas and of things, we behold God subspace eterritairs.

His system is mainly contained in his Ethera, which is mit a treatise of Ethies, but

The system is mainly contained in his Ethera, which is not a treatise of Ethies, but a complete philosophy. The Ethica he deduces in a mathematical form, after the method of Enclid, but with a stringency much more apparent than real. Chief doctrines are. The absence of free-will in manhunself only a Modus dependent on causes without, and not within him. Will and Liberty belong only to God, who is not limited by any other Substance. Good and Evil are relative notions, and sin is a more negative; for nothing can be done against Chil's will, and there is no plea of Evil in him. Utility alone, in its highest sense, must determine the good and the evil in our mind. Good, or useful, is that which leads us to greater reality, which preserves and exalts on existence. Our real existence is knowledge. Highest knowledge is the knowledge of God. From this mises the highest delight of the spirit. Happiness is not the reward of victue, but victue itself; and this is to be attained by a diffigent following in God's ways. Sin, evil, negation, we are merely things that retain undlebstrict this supreme happiness. Spinoza's Prantheism was long regarded as 'the most impairons and blasphemous human invention,' and lind few followers even in Holland. But in the 18th century it uthracted the admiration of men such as Lessing. Herder, and Goethe, and became with Frehe, Schelling, and Hegel the acknowledged basis of ninch of modern German philosophy; and hesitate to apply to Spinoza the epithet of 'pions, victions, God-intoxleated.'

Spinoza's principal works are Renati Descrites Principia Philosophiae More Geometrice Demonstrata (Amstendam, 1603); Tractatus Theologico-politicus (anonymons, 1670); and, published as Opera Posthuma, in the year of Spinoza's death by Ludwig Meyer Ethica

Ordini Geometrico Demonstrata (ivinten in its essentials in 1662-65). Tractatus Politicus, Tractatus de Intellectus Emendatione, Epirtolie, Compendium Grammatices Lingue Hebrar Several minor treatises are lost; but the Tractatus de Deo et Homine, published in 1862, is a most valuable addition to our materials for tracing the development of Spinoza's system. The Tractatus Theo (ogice politicus contains an acuta and intendistic view of revelation, and in his biblical criticism Spinoza shows much more directly the influence of Malmonidistan, in his ethics in his politics he has many points common with Hobbes The literature on the Spinoza's works by Paulus (1803), Bruder (1816), and Gemany; Spinoza's holes has even been made by Anebach the subject of a lomance. There are editions of Spinoza's works by Paulus (1803), Bruder (1816), and especially Van Vloten and Land (2 vols 1882-8.3). There are translations of Spinoza's chief works by Elwes (1884), and of the Ethic by W. H. Wlute (1888), as also by H. Smith (with an essay, Spinoza and his Empronment, Ginemata, 1886). There are English monographs on Spinoza by Sh. F. Pollock (1880), Dr Martineau [1882), and Principal Carla (1888); works in German by Signat (1839), Thomas (1840), Cameter (1877), and Baltzer (1883), in Princip hy Signate (1892). See, besides Ueberwig and the other lustones of philosophy, the bibliography by Van dei Limbe (Hague in 1880). Spiraca, a genus of plants of the natural order Roseous and at this subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the subjected Subjects in visible of the Roseous and at the Roseous and at the Roseous Subjects in visible of the

Spiraen, a genus of plants of the natural order Rosaccar, and of the sub-order Spirace, in which the finit consists of five or fewer capsular carpels. The genus Spirae has one or more follientar, many-seeded carpels. It contains a large number of speces, natives of Europe, Asia, and America, berbaccous plants and law decidnous slimbs; of the herbaccous species two are natives of Brilain, Dropwort (S. flipcondula) and Mendow Sweet or Queen of the Meadow (S. almana), both with interruptedly pinnato leaves and flowers in cymes.



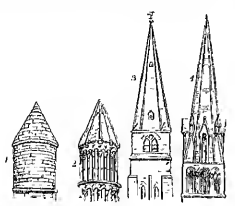
Spiran amnous.

Dropwort is a native of dry npland pastness; it is tonic and fragrant, and its tubers, which are some what mutations, are in Sweden ground and made into bread. Meadow Sweet is well known for the powerful fragrance of its flowers. A fragrant distilled water is prepared from them. A North American species (S. tomentosa), called Haddhack in the United States, is there used as a tonic and astringent. Many of the shrubby species are frequently planted for ornament.

Spiral Vessels. See STEM.

Spire, a very sente pyramidal roof in common use over the towers of churches. The history of

sanes is somewhat obscure, but there is na doubt that the earliest examples of anything of the kind are the pyramidal roofs of the turrets of Norman date. Those of St Peter's, Oxford (lig. 1), and Rochester Cathedral (lig. 2) are good specimens of



Turret, St. Peter's Church, Oxford; 2, Euriet, Rodiester Cathedral, 3, St. Mary's Church, Cheltenham, 4, Buyen, Cathedral, Normandy

circular and octagonal pointed roofs, or spires in an

circular and octagonal political roofs, or spires in mombryo condition. Spires of this early period are much less acute than those of later date. The Early English style has spires of sharply pointed form over the larger towers. They are generally octagonal and what are terroral broach spires—10, the slopes spiring from the cornice of the tower without any parapet, and at the point where the square changes to the octagon there is a small set-off or separate root (fig. 3). Sometimes the angles at top of towers were occupied with pinnacles or sloping masses of cassonry, as at Bayenx Cathedral, Normandy (fig. 4). In the Decembed style the spires were more organized, having generally a parapet and pinnacles at the top of the tower, creekets on the angles, and enriched windows. The spires of the Perpendicular and Flandoyant styles are still more enriched, with flying luttresses at the angles, &c. They are sametimes perforated, and the sides of the spire filled entirely with tracery. Such spires are cumnon in Genmany, those of Stinsburg and Freiling on the Rhine hong very fine examples, as also that of St Stephen's, Vionna, In the later styles generally, the character and heanty of the spire give place to devenity in masonry, and many examples exist of traceried spires more wonderful than beautiful (see Cornic Alcourteeth of stone, but they are also occusionally ARCHITECTURE). Spires are most frequently constructed of stone, but they are also occasionally structed of stone, but they are also occusionally made of wood, and covered with lead, cupper, slates, or shingles. These are chiefly to be toned in localities where stone is scarce. Among funious spires may be mentioned those of Ulm (530 feet), Cologue (q r, 515), Romea (of cast-ina, 4874), St. Nichalas, Hamilung (482), Strasburg (465), Charties (q v, 371), and Salisbury (q v, 404), the highest in England, as St. Mary's Cathedral, Edinburgh (275), is the highest in Scotland, and St. Patrick's Cathedral, New York (328), in America. With these heights may be compared the Eillel Tower (985 feet), the Wushington obelisk (555), the Furth Bridge (361), and the dones of St. Peter's at Rome (330) and St. Paul's in London (215).

Spires (Ger Speier), the capital of the Bavarian Palatinate, stands on the left bank of the Rhine, 19 mlles S. of Mannheim. The most noteworthy edifice is the Romanesque cathedral, built of red sandstone,

which has had a very chequered history. Begin by Courad II in 1030 and Raished in 1061, it suffered from live in the 12th, 13th, and 16th centuries, and in 1689 was simped to the bare walls and even set fire to by the French, who also exhaused and scattered the banes of eight emperous of Germany (from Commit II, to Albert I) who lay binied in its crypt. Reconstructed in 1782, it was again descented by the French in 1794, but was more includit in 1797-1822. The interior walls are covered with more than thirty large frescoes by Schrandolph; statues of the eight emperous by Feinkora (1858) adoin the vestibule; and in front of the west fagale is the incient 'Dominapf,' of cathedral basin. The town itself was also demolished by the French in 1689, and having been relimit since that date has broad though integular streets, but very few ancient build-Conrad H in 1030 and facished in 1061, it suffered molished by the French in 1689, and having been robuilt since that date has broad though irregular streets, but very few ancient buildings, except the gateway or clock-tower (alta porta), dating from before 1246, and a few fragments of the imperial palace (Itetscher), in which several dats were held. There are a museum, pretine-gallery, bolanical garden, and library, Pop. 16,064. There is some industry in cloth, paper, talacco, sugar, &c. Spires was known in Roman times as Angusta Nometum and Noviomans, but was known as Spira from the 7th century. Previous to that, lowever, it had experienced repeated disasters at the lands of the successive barbarian armies that sweet held within its wrills, especially that of 1529, at which the reformers first acquired the name of Protestants; and from 1513 to 1689 it was the seat of the supreme law cantro of the campie and the Thirty Yems' War and from the French (see above) mined its prosperity. It was the englial of a department of France between 1801 and 1813, and in 1815 passed in Bararia. See works by Remling (1858-61), Weiss (1877), and Hilgard (1883).

Spirifer, a polyzoon of the Carboniferous

Spirifer, a polyzoon of the Carboniferous System (4 v.).

Spirit, a name of very general application to linds, mostly of a lighter specific character than water, and obtained by distillation. Thus, the essential oil of turped time is called Spirit of Tarpentine; a looser usage extended the name to Spirit of Nitio (nitrie acid) and Spirit of Salt (hydrochlota acid). But in a stricter sense the term spirit is nulerstood to mean Alcohol (q.v.) in its potable condition, of which there are very numerous varieties, deriving their special characters from the substances used in their production.

Spirit, Holy, or Hally (Most, the third Person of the Trunty. The doctains of the Spirit follows and depends on that of the Son in Scriptino and in the development of dogma. It is significant for the whole subject that reach and prenna, Hebrew and Greek for spirit, literally mean 'wind' or breath

In the Old Testament 'the Spirit of God' is first the principle of life in creation (Gen i. 2), in particular of man's life (ii. 7). Then to the Spirit are traced the special gifts, intellectual and even builty, of the instruments of the theneracy, as Moses, Becalel, Samson, and above all the prophets, which is the prophets. who are the men of the Spirit. At length in the later writings—e.g. Ps. h. 11, exhii. 10—the Spirit is called 'holy' and 'good,' and the agoney comes to be spoken of clicily as moral. But there is nothing at all decisive as to personality, and the action is temporary and external, and is not general except in predictions of the period to be introduced by the spirit anointed Servant of the Lord,

when the Spirit is to be pomed out on all (Joel,

in 28).

In the New Testament the Sphit is throughout 'the Holy Sphit,' and is now also the 'Sphit of Christ,' the doctrine heing conditioned by the two great facts, the caming of Christ, and His terms to the Father. The Synophists deal almost exclusively with the Sphit's influence on Christ Impaired. clusively with the Spirit's influence on Christ Hunself, especially in the miraculans conception of His humanity, and in the descent at His lapitism, by which He is equipped for His office. But the fulfill ment of the predicted baptism by Christ with the Haly Spirit (Matt in 16, &c., cf. Juel, in 28) is found in the Acts in the outpouring of the Spirit at Pentecost, and subsequently, by which not only the apostles, but disciples generally, are endowed with 'tongues' and other miraculous gifts of witness bearing to Christ All this, and the similar teaching of Peter and the author of the Hebrews, still runs largely on Old Testament lines. But in Paul and John, along with these emissentations, distinct developments are found. All the emistles of Paul contain his characteristic doctrine of the of Paul contain his characteristic doctrine of the Spirit as the principle of the new life, in its be-Spirit as the principle of the new life, in its beginning and progress. As such, the Spirit is the witness of sonship, the ground of fellow-hip with Christ, and of every Christian grace, and the carriest of complete salvation. Those so consecrated form the church, the temple of God, the holy of Chilst. John touches on Panl's view (John, in 5). But his special contribution is the fairwell words of Christ (xiv. 16, 17, 26; xv. 26; xvi 7-14), where the Spirit as the Paraclete (Advocate or Comforter) is first expressly presented as a person, proceeding from the Father, and to be sent after Christ's departme, that as the Spirit of truth He may confirm and complete the revelation already given in the Son. Thus, while the personalty is implied in the hoptismal formula (Matt., xviii, 19) and the apostolle benediction (2 Cor. xiii, 14, 19) and the apostolle benediction (2 Cor. xiii. 14, and other passages), it comes clearly out only in the 'He' of this latest writer of the New Testament

After apostolic times the church's faith in the Spirit was for long samply that of the luptismul formula held without degmatic definition. Mon-tainem, with its conception of the Spirit as still tainsm, with its conception of the Spirit as still operating in the manner of the apostolic age, called attention to the subject. But it was us complementary to the doctrine of the person of Christ, the starting-point of the Trinitarian dogma, that the Spirit doctrine was claborated, at first incidentally, then directly. The reply to the Grostic emanation theories, and to the Sabelban view of the Trinity as merely medical of 14d2, manifestation, helped to theories, and to the Sabelban view of the Trimty as merely modes of God's manifestation, helped to draw out the climch's mind on the Sprit's essential ileity and personality, though, in distinguishing the persons, Origen and others unduly subordinated the Son, and especially the Spirit. The doctrine was directly handled after the middle of the 4th century, when Arlanism, which carried this subordination to the extreme in denying the derty of the Son was explicitly as tanded to the Spirit by the Son, was explicitly extended to the Spirit by Eunomias, and directed thereto by the Senze-Arians, honce called Pucumatomachi. Against then view that the Spirit is only a creature Athanasins and others hanglit the consubstantiality of the Spirit into line with that of the Son, and in 381 the Conncil of Constantanople added to the late Nicene profession of farth in the Holy Spirit—'the Lord, and giver of life, who proceeded from the Father, who with the Father and Son together is worshipped and glorified, who spake by the prophets' From that day to this almost all the divergences from the church doctrine of the porson have been of the Subelhan order. It remained to define the essential relation of the Spirit to the Son. Western theology tended to emphasise the unity of essence in the

Truity, Eastern the Father as the fountain of godhead Accordingly the doctrine of the Spint's godhead Accordingly the doctrine of the Sprit's eternal procession from the Father and the Son (Filiague), fully developed by Augustine, rooted itself in the West, while in the East the paocession was held to be from the Father only, or from the Father through the Son. At or before the Synoil of Tolelo in 589 the Filiague was inserted in the Creed of Constantinople, and this interpolation became one of the pain eages of the schien between East and of the main causes of the schism between East and West—The charches of the Reformation accepted West The enhances of the Reformation accepted the procession from the Son, which as recently as 1875 was discussed at the Boin conference between Easterns, Anglicans, and Old Catholics. But Protestantism was long naturally occupied rather with the Spirit's work. From strong interest in the latter peculiar views have sometimes emerged, not least in the religious movements of the 19th contmy, which has seen Montanism revived in Irvingitism,

Irringitism.

The diagnatics of the Spirit, in its two divisions of the person and the work, encounters the two great problems of theology. In exhibiting the Spirit's work in conviction, regeneration, and sanctification, and also in inspirition, the relation of the Spirit's activity to man's falls to be determined. See Calivin, Arminius, Jansen, William All progressive degination not rationalistic addresses itself more and more to a thorough-going recognition of both factors. As for the Trinitanian problem, which has come again to the front, a stricker biblical theology has somewhat narrowed the basis of dogmatics, se far as to the front, a stricter biblical theology has somewhat narrowed the basis of dogmatics, so far as the Scriptme evidence of the Sphilt's personality is concerned. And it is now more clearly recognised that not the outelogical or essential, but the economic, 'Trinity—i.e. the Trinity in relation to man—is presented in Scriptme, even the 'precedeth' of John, xv. 26, being understood as temperal, not eternal. All the more does theology feel called upon to rise to the outelogical Trinity, and labours, especially in Germany, to deduce it from the idea of the Divine self-consciousness, the Divine leve, &c. Philosophy itself takes similar paths. Many, however, who call themselves Trinitarian are so however, who call themselves Trinitarian are so

nower, win call themselves Trinitarian are so only in a pantheistic of Sahellian sense, and regard the Spirit as merely a divine energy, or, with Schleiermacher, as God operative in the church.

Literature.—(1) Patristic: Athanasius, Epistolæ ad Seagiouem, Didynius Alex., Basil the Great, and Ambrose, Dr. Spiritu Sancto; Gregory Naziauzon, Orationes de Theologia, v., Augastine, De Trinitate, iv. v. xv., Tractutus in S. Joannem, and Contra Maximiatum. (2) Modern: Owen, Puctimatologia (1674), stall, though wedys, the proposition of the inner own Maximiania. (2) Modern: Owen, Pactimatologia (1674), still, though proise, the profoundest of the immerous English works; Hober, Personality and Office of the Comforter (Balopton Lectures, 1816), Burton, Pestimones of the Anti-Nicene Fathers to the Diventy of the Holy Ghost (Works, vol. d. 1831), Hare, Mission of the Comforter (1816, 4th ed. 1877); Kahms, Die Lehte vom Hedigen Geiste (Halle, 1847—historical); Cardinal Manning, Temporal Mussion of the Holy Ghost (1865) and Internal Mission of the Holy Ghost (1877), Swete, Early History of the Doctrine of the Procession (1876); Smeaton, Doctrine of the Holy Spirit (Camb. 1873) and History of the Doctrine of the Procession (1876); Smeaton, Doctrine of the Holy Spirit (Cambighem Lectures, 1882). For the different departments of the subject reference should also be made to the standard works on biblical theology, the history of doctrines, and dogmatics. See also the aireles Chiller, Thinkith,

Spirit-fresco. See Mural Decoration, Spirit-level. See Levelling.

Spiritualism (on the Continent usually termed Sprittsm) is the name applied to a gicat and varied series of abnormal or nieto-normal phenomena particular of the befor the most part caused by S. B. Liptheett Company. to be for the most part caused by spiritual beings, together with the belief thonce cursing of the intercommunion of the living and

the sa called dead The following is a definition given in the Landon Spartinal Magazore, for many years the best exponent of the subject in Great Britain Spiritanlism is a second based solely an Britain Spiritanlism is a second based solely an facts; it is institler speculative our function. On facts and facts alone, open to the whole would facts and facts alone, open to the whole would through an extensive and probably unlimited system of medianiship, it boilds up a substantial psychology on the ground of strictest logical induction its cardinal truth, imperishably established on the experiments and experiences of millions of some med and wanter, of all countries and creeds, it that med and wanted, of all continues and the continuity of the existence of the individual spirit through the momentary eclipse of death; as it disappears on earth compening in that spiritual world, and becoming an inhabiliant and the even-ingmenting population of the spiritual universe.

The movement known as 'modern spiritualism' is nearlly consulted to have commenced in the year.

1848, with cortain mysterious poises and movements occurring in a house temporarily occupied by Mr Fox and family at Hydeville in the state of New York, and his two daughters, Margaret and Kate, aged twelve and rine years tespectively, were the lirst individuals recognised as including, in whose presence the phenomena more particularly occurred it must not be supposed that the phenomena themsolves were at all now. Throughout all history there are records of similar occurrences. Such were the disturbances at the ancient palace of Woodstock in 1649; at Mr Mannesson's at Tedworth in 1661; at Epwarth passonage in 1716, in the family of Mr Wesley, the father of the familier of Methodism; the Cock Lane ghost in Landon investigated by Dr Johnson, Bishop Percy, and other gentlemen; the extraordinary occurrences in the house of Mr Johson in Sundedland in 1839, which were investigated and published by Dr Clamy, F R.S., and authoriticated by sixteen witnesses, including live physicians and surgeons; and authorise less important cases recorded in the works of William Howitt, Robert Duko Owen, Dr Eugene Crowell, and many older writers. But nome of these occurrences attracted burch attention or led to any systematic investigation of the subthere are records of studial occurrences, Such or led to any systematic investigation of the subject. What especially distinguishes the year 1848 is that it was the starting punt of a movement which his grown and special continuously, till, in spite of chirche, misrepresentation, and perseen-tion, it has gained converte in every girds at society and in every civilised parties of the globe. Spiritualism is more to be found as frequently among the highest anistograpy regioning the modific classes and the poin. It has its full proportion believers in the faromest ranks of science, literature, and art, and in all the learned professions. In every Enimpean country, in America, and in Australia there are unimprins periodicals which diffuse a knowledge of its phenomena, its teachings, and its philosophy; while it claims to have profoundly madeful the teaching of some among our clergy as to the nature and purpose of the fature life. These facts and characteristics broodly distingnish modern spiritualism as being very different from unvilling that has preceded it, and claim for

it a respectful consuleration
When the knockings and movements of furniture
were list heard and seen they were assumed to be due to some trick or other natural cause, and there was in every ease and throughout the whole course of the universent a string prejudice against any other explaintion of them. When the Fox family could not detect this cause the neighbours were called in, but equally within tesult. It was soon along veil that the more violent somils as motions accounted in the processing the control of the control accurred in the presones of in the immediate every precention was taken against passible trick on their part. They were closely watched, were held land and foot, were fied in liags in part (a stand lenefonted on pullows, but all in your. The taps or lend knockings on doors or tables, on flant or certaing, occurred just the same. But this was only a part of the phenomena. It was observed that the mases occurred at request, or as if in uply to observations. Then the alphabet was used, and questions were answered by inps at certain letters which, when written down, finned commeted words and sentences. In this way the statement was cheited that the sounds were made by the spuit of a man who had been unudered in the house and lanted to the cellur. After several explorations human bones with charcoal and hope were discovered there. Some emilionalory scalence as to this morder was obtained, and some of the previous duellers in the house stated that they also had then distribed by unaccountable noises. The excitement caused by those occurrences was so great that in order to satisfy the corrosity of visitors the Fox family were obliged to submit to public exhibitions and tests of the remarkable phenomena occurring in the presence of their chil-phenomena occurring in the presence of their chil-dren, and thus public medianuship began. But at the same time other medians were discovered in different parts of the country, as if a special development of this abnormal power were then acracing. A few of the more remarkable of these mediums may be here briefly referred to

In 1845 an altogether illiterate youth, Ambrew Jackson Davis, the son of a poor weaver and appointed to a sharmaker at Poughkeepsic, New York, hegan to exhibit icanakable powers as a tamore speaker and a clauseyant healer of the easies. During his trances be exhibited such extensive knowledge of subjects quite beyond his waking abilities or acquirements as to attract the attention of learned men, and under their auspress he de-livered to New York 157 lectures which were afterlivered to New York 157 lectures which were afforwards published in a volume of 800 pages. These powers have continued to be exerted during a long life. One of his disciples was Thomas Lake Harris (q.v.), whose Lyric of the Golden Aye, a proon of 384 pages, was dictated in musty-four homs, and in the opinion of William Howlitt deserves the piace that has been given it of possessing almost Miltonic grandem. Just about the same time (1846-50) the Davinpunt brothers legan to exhibit the remarkable physical phenomena that puzzled so many observers in overy part of the world; and it was about the year 1846 that the celebrated and it was about the year 1846 that the celebrated first vision of a boy friend, 300 miles away, who intimated to him that he had died three days before ut a carrain hour, which was afterdays before ut a certain hour, which was after-

wands found to be perfectly current.

Nature and Runge of the Phenomena—In almost every case the medium is a person who in youth sees visions and hears voices which often communicate intelligence of distant and sametimes fulme events quite unknown to humself or family. Edbourne such phenomena, and appropriate in Following such phenomena, and apparently in attinct the attention of other persons, raises usually occur; sometimes vinces are heard, and sometimes musical sounds. Then follow movements of nin minated saineds. Then follow movements of the terial objects, orthor visibly at more after in the therk, or in such a way that the nearlt only is seen Raons and oven houses are sometimes sladen; bolls sometimes ring violently without material cause; fluwers, finite, or other objects are brought from a distance ratio closed rooms, sometimes of particular kinds as desired at the moment

the thought kinds he notice that the phonone in hy those present. Another entures phenomenon is the kying and unbying of loots. Sometimes the medium is tied in such a manner that it is plainly impossible he could have so tied himself, some-

times when tied by other persons, and the knots and ends of the couls out of his reach, he is almost instantaneously released Knots are sometimes tied on endless coids in a manner impossible by human agency, as in the experiments of Profession Zollner

A frequent phenomenon is the playing on masical instruments without human agency, is on an accordion held by the medium by one hand, and sometimes when hold by specialors. Closed pinnes are sumetimes played on, while necodinas or tam-

bonrines are, as it were, floated in the air and pluy of upon at the same time,

Writing or drawing is often performed without limited agency. Sometimes the writing occurs in papers held or thrown under the table, or when placed in locked drawers, or enclosed between slates tied or screwed together. Sometimes the writing thus obtained is in answer to questions which may be spoken or written, and either known or nuknown to the medium. The drawings are of charles kinds. Some are on slates with pencil or chalks, some on paper. Very effective drawings in crayons, water colonis, or oils are produced with extreme rapidity and under conditions which render normal human agency impossible. A Scottish medium was accustomed to produce small landscapes in oils on cards privately marked by the nitnesses and in total darkness, the result being seen with the painty still wet. These were usually scen with the panels still wet. These were usually effective and attatic works. In another case the space under a table was enclosed by a large shaul hanging to the ground. Marked early were thrown underneath, and in from toy to lifteen seconds the diawings were complete. A number of these diawings were in the possession of the late Mr Penjamin Coleman, and were shown to the mesent writer. Coleman, and were shown to the present writer. One in particular was en paper marked by Mr Coleman with two pin holes by pins which were stuck through a small strip of paper which was kept as a proof of the identity of the paper so marked. The drawing that was made on this puper consisted of two birds hadding a garland of flowers in their bills, and was so executed that the two pin-holes already had head and the garland of the same formed the mins, and was so executed that the two paraboles which had been made on the paper formed the eyes of the two birds, while then exact correspondence with the strip kept with the pins in it showed that the rery paper Mr Coleman had so marked had been used. Loud Borthwick was present when these drawings were described, and confirmed Mr Coleman's account of them before the committee. of the Dialectical Society in 1869

One of the most striking of the physical pheno ment is the levitation of the human body, which has occurred with many mediums, but has never been more thoroughly tested than with the late The extinoidminy elongation of his body was also tested by many competent observers; while in his juckine, as in that of some other medium, heavy tables were often raised to a con-siderable height, or inclined at an angle of nearly 45°, without the numerons abjects on the table, as

books, glasses, hungs, &c., falling off.
A very marvellons phenomenon exhibited by Mi
Home, and a very few other mediums, is the power of neutralising the action of fire, both in then own persons and in that of some of the spectators. Lord Lindsuy (since 1880 Earl of Chawford) made the following statement before the Dialectical Society. I have frequently scen Home when in a trance go to the fire and take out large red-hat coals and carry them about in his hands, put them insule his shirt, &c. Eight times I have myself held a red-hot coal in my hands without mjury, when it scorched my face on raising my hand. . . A few weeks ago I was at a seance with eight others. Of these seven held a red-hot coal without pain, and the two others could not

bear the approach of it. Lord Adare, Mr Jencken, and several others saw Mr Home stri the life with his lands and then put his face right among the burning coals, moving it about as though bathing it in water. Mrs S. C. Hall, the Earl of Crawford, and several others saw Mr Home place a large hump of burning coal on Mr S. C. Hall's head and draw up his white hair over the red coal. It remained there several minutes. After it was taken away it brined the lingers of some who attempted to touch it A mainber of other persons of the highest character have testified to similar occurrences with Mr Home.

Even more extraordinary, and still more remote from the normal powers of munkind, is the production of visible and tangible hands—which lift objects, and sometimes write, and then dissolve away—of faces, and even of entire figures, all under conditions which results imposture impossible. Both visible and my sible phantons have had then objectivity proved by being photographed, and this the been done by experts who are almy e susperior and under conditions which render the reality of the phenomena demonstrable. Both hunds, feet, and faces of these phantom forms have produced monids in melted parallin, again under coulitions which render impostance on the part of the mediums

ont of the question.
Yet another and final series of phenomena, which may be termed psychological or sprittal, are the seeing of spritts or sprittal forms invisible to others, hearing their voices, and by this means obtaining knowledge of circumstances occurring at a distance; or of facts unknown to any one present, but afterwards verified; or of future events which afterwards happen as predicted of all of which there is amide evidence. Persons gifted with this lower often gro long and elequent addieses, or lowe claborate essays written through their hands, but without any conscious mental agency on then part; and it is from these communications that we acquire our most complete knowledge of the teach-

acquire our most complete knowledge of the teaching and philosophy of modern spiritualism.

Some Characteristics of Mediums.—These numerous distinct classes of phenomena exhibit endless modifications in detail with different mediums, and there are several important considerations which are inconsistent with then being, to any considerable extent, due to imposture. In the first place, almost every medium exhibits his powers in youth or even in childhood without any opportunity of learning the methods employed by professional conjuriers in the second place, each medium exhibits considerable individuality, and rarely, perhaps never, offers an exact reproduction of the phenomena occurring with other mediums. In the third place, all the phenomena occur sometimes in private all the phenomena ocen sometimes in private houses, to which the medium comes without any apparatus whitever. In the fourth place, every class of phenomena has occurred with unpaid medians, as well as with those who make medium ship a profession. And lastly, many of the most tomarkable medium; have submitted to elaborate and careful tests by scientific and intelligent observers with results wholly beyond the powers

of professional conjuners.

Notable Investigators of the Phenomena.—In order to appreciate the important hearing of such investigations on the theory that the whole hody of spiritualistic phenuneun are due to delusion or impostuce, a few of the best known of these inquiers must be referred to. Perhaps the enthest scientific investigator was Tr Rabert Haio (4 v.) of Philadelphia, an eminent chemist, especially known for his invention of ingenious apparatus. He, like all other carnest and patient inquirers, began under the impression that he would be able to expose a delusion; but all his experiments and

tests, with apparatus of his own devising, proved that he had to deal with a great reality. He accordingly trical to induce the legislature to appoint a committee to examine and report on the experiments, and failing to succeed in this published his results in a volume entitled Experimental Examination of the Spiritual Manifestations.

Judge Edmonds, me of the most acute and painstaking of American lawyers, devoted years to a thorough examination of the phenomena, with the assistance of the most intelligent men of science

morning examination of the phenomena, with the assistance of the most intelligent men of science and education among his acquaintance. He himself became a medium, as did his daughter; and this young lady, through possessing only the or dimary American school acquirements, was able when in a timee to speak many foreign languages, including modern Greek, and to hold convensations in them with natives

in them with intives

Professors Majes and Loomis, both chemists, assisted by two physicians and other friends, tested the Diverport brothers, and found that the phenomena occurring with them were in no way due to conjuring. This verdict was confirmed by many unquirers in England, among others by the late Sir Inchard Briton, the last man to be unposed upon by conjuring, and to endouse it as reality. Yet he says, in a pullished letter, 'I have now witnessed from of the so called dark scances. These were all in private houses—one of them in my own lodglings. We rejected all helievers, and chose the most sceptical and hard-headed of punficiends and acquaintances, some of whom had prepared the severest tests. We provided carefully against all possibility of confederates, and brought our own cords, sealing-wax, tape, diagelylph, musical instruments, and so forth. Professors Mapes and Loomis, both chemists brought our own cords, sealing-wax, tape, duc-chylon, musical instruments, and so forth. Sparks of red and pulo fire have fallen from the ceiling, sometimes perpendicularly, at other times crossing the room. Mr Fay's coat was removed whilst he was seemely instead hand and foot, and showing us the two gentlement fast bound and the cont in the nir on its way to the other end of the torn.

I have spent a great part of my life in criental lands, and lave seen there many magneians I have read and listened to every explination of the Discending the tricks" litherto placed before the public, and if anything would make me take that tremendous leap "from matter to spirit," it is the riter and complete unreason of the reasons by

which the mantestations are explained.'

Among other investigators of known integrity and ability are Robert Dale Owen and Di Robert Chambers, who investigated the phenomena with Kate Fix in New York, while the latter was the friend of Home, and wrote for bith the introductory chapter and the appendix to his Incidents of my Life. Dr George Sexton, an earnest secularist tencher and lecture, was converted by phenomena equations in his awa house and though medians. tencher and lectater, was converted by phenomena occurring in his own house and though mediums who were members of his own family or personal friends; and he afterwards investigated the materialisation phenomena occurring through Miss Cook Mi Cromwell Varley, the electrical apparatus. In Lockhart Robinson, after a long experience in the treatment of the instance and having been a volent outwient of suntinalism as wholly been a violent opportent of spinitualism as wholly founded on imposture and debision, was converted by phenomena occurring in his own house in the presence of the American medium Squire. Professor Zulinet of Leipzig, in his work Transcendental Physics, has described the most univellous phenomena. mena ocen ring in his own study and inder the stringest test conditions, in the presence of the medium Slade with some of his fellow-professors as witnesses. And lastly, we have Mr Wilham Crookes, one of the first chemists and physicists in

Europe, who for several years (from 1870 to 1874) ilevoted a considerable portion of his time to the investigation of the phenomena, and had the comage to make public these experiments and their results. With several inflerent mediums, in his own house and subject to the conditions of scientific experiment, he satisfied himself of the reality of the whole range of the phenomena hore briefly described. So recently as 1880 he has published his motes of several scances with Mr Home, in the introductory observations to which he makes this important statement. Their publication will at any rate show that I have not changed my mind; that on dispussionate review of statements put forth by me nearly twenty years ago I find nothing to retract or to after I have discovered no flaw in the experiments then made, or in the

no flaw in the experiments then made, or in the reasoning I based upon them.'

The Value of these Phenomena.—In view of this long senes of investigations by men of special training in science and of the highest regulation, spiritualists arge that the facts on which their beliefs are based are proved to be realities beyond all reasonable doubt. It may be asked, however, as many do ask, what is the meaning or the use of these strange phenomena? We feel no interest in moving familiary, floating bodies, fire tests, or slate-writing. The answer is that to a very large number of minds these physical phenomena, however law and trivial they may seem, are the most number of minds these physical phenomena, however how and triving they may seem, are the most effectful and often the only means of compelling attention to the subject, and this is more particularly the ease with those impact with the teachings of modern science. The moment such persons are really convinced that physical phonomem, occur which they have always held and declined to be impossible, they see that there is something more in the matter than imposture of delivery and further meanly stress that the delusion, and further manify shows them that this class of facts constitute the more outskirls of the cases or racts constitute the more durating of the subject. Almost all the agnostics and students of physical science who have become spritualists—and they are to be counted by hundreds in every civilised country—have begun the investigation because they have been convinced that some of these lower physical phonomena are realities; and this fart is a complete answer to those who args that such absorbance and this largestime and

this first is a complete answer to those who mye that such phenomena are trivial, degrading, and masphitual. If they are so, it shows that men of the highest education and greatest knowledge are attracted by these rery qualities.—

The Teaching and Philosophy of Spiritualism.—

But whenever we pass beyond these phonomena, and carefully examine the teachings and the philosophy to be found in the deliverances of automatic writers and trance-speakers, as well as in the normal writings of those who have long accepted and theoroughly assimilated these teachings, we enter open a phase of the subject which no unprejudiced person will pronounce to be either useless or commonplace. The universal teaching of modern spiritualism is that the world and the whole material universe exist for the purpose of developing squartnal lumgs—that death as simply a transition from material existence to the first grade of spirit life—and that our lappiness and the grade of spart life—and that our happiness and the degree of on progress will be wholly dependent upon the use we have made of our faculties and oppin timities here. It is arged that the present life will assume a new value and interest when men are brought up not merely in the vacillating and questionable bettef, but in the settled, inclubitable conviction that our existence in this world is really but one of the stages in an endless career, and that the thoughts we think and the deeds we do here will certainly affect our condition and the very farm and organic expression of our personality

hereafter

As an example of the teaching of modern spiritualism as actually given through one of the most intelligent spiritualists and most trustworthy mediums, the fallowing short passages from Spirit Teachings, by M.A. Oxon, must here suffice 'As the soul lives in the curth-life, so it goes to be with the curth-life, so it goes to the spirit life. Its tastes, its medilections, its habits, its antipathies, they are with it still. It is not charged save in the accident of being freed from the body. The soul that on earth has been low in taste and impute in habit does not change. its nature by passing from the earth-sphere any more than the soul that has been tuthful, pure, and progressive becomes base and had by death, . . . The soul's character has been a daily, hourly growth. It has not been an overhaying of the soul growth. It has not been an overhying of the soul with that which can be thrown off; rather it has been a weaving into the nature of the spirit that which hecomes part of itself, identified with its nature, inseparable from its character. It is no more possible that that character should be middie, save by the slow process of obliteration, than that a woven fabric should be indely cut and the thread-remain intact. Nay more; the soul has cultivated habits that have become so engadned as to be essential parts of its mitriduality. The spirit that has yielded to the lists of a sensual body be essential parts of its individuality. The spirit that has yielded to the lists of a sensial body becomes in this civil their slave. It would not be

becomes in the end their slave. It would not be happy in the undst of purity and refinement. It would sight to its old hanner and halms. They are of its essence '(p. 13).

'Immutable laws govern the results of deeds. Deeds of good advance the spirit, whilst deeds of evil degrade and retard it. Happiness is found in progress, and in gradual assimilation to the God like and perfect. The sprit of divine love animates the acts, and in mutual blessing the spirits find their happiness. For them there is no ensuing for gressive advancement in knowledge. Humm

their happiness. For them there is no enaving for singgish kileness, no cessation of desire for progressive advancement in knowledge. Human passions and human needs and wishes are gone with the body, and the spirit lives a life of parity, progress, and lave. Such is its heaven. We know of no hell save that within the soul: a hell which is fed by the llame of unpunited and untained list and passion, which is kept alive by remoise and agony of sorrow, which is finight with the pangs that spring unbidden from the results of past randceds; and from which the only escape lies in retracing the steps and in cultivating the qualities which bear fruit in love and knowledge of fided (p. 77).

"We may sum up man's highest duty as a spiritual entity in the word Progress—in knowledge of himself, and of all that makes for spiritual development. The duty of man considered as an intellectual being, possessed of mind and intelligence, is summed up in the word Culture in all its infinite rainfications, not in one direction only, but in all; not for earthly aims alone, but for the grand purpose of developing the faculties which are to be perpetuated in endless development. Man's doty to himself as a spirit nearmated in a body of flesh is lurity in thought, word, and act. In these three words, Progress, Culture, Purity, we roughly sum up man's duty to himself as a spiritual, an intellectual, and a corporeal being' (p. 154). (p. 154).

The following works have been consulted in writing this article. The History of the Supernatural, by William Howitt (2 vols); Footfalls on the Boundary of Another World and The Debatable Land between this World and the Next, by Robert Dalo Owen, Planchette, or the Despair of Science and The Proof Palpable of Immortatity, by Eyes Singont; Report on Spiritualism of the Committee of the London Dialectical Society; Printitive Christianty and Madern Spiritualism, by Engone Crowell, M.D., Rescurcles in the Phenomena of

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Spirial fields. 2, 1900, distinct, of north-cast

Spitalfields, a poor district of north-east London, in the Tower Hamlets, derives its name from the hospital of St Mary, founded there in 1197 by Walter Brune and his wife Rosia. The manufacture of silk was established in Spitalfields by emigrants from France after the revocation of the Edict of Nantes (1685)

Spithend, a celebrated roulstead on the south coast of England, and a favourite rendezvous of the British navy, is the eastern division—the Solent (q v) being the western—of the strait that separates the Isle of Wight from the maintand, it is pratecled from all winds, except those from the south-east, and its noted security warranted the name which has been applied to it by sailors of the 'king's bedchamber'. It receives its name from the Spit,' a similabank stretching south from the limpshire shore for 3 nules; and it is 14 miles long by about 4 nules in average headth. Here long by about 4 miles in average headth. Here in 1797 the sailors of the Channel Fleet mutuned for more liberal pay and allowances, which were granted to them. Spithend has been strongly defended since 1864 by tortifications completing those of Portsmonth (q.v.).

Spitz or Pomeranian Dog, the result of a cross from the Esquamanx dog, the native dog of the Arctic region. The spitz is about the size of the spaniel, with a sharp-pointed face and an of the spatial, with a sharp-pointed face and an abundant white coat sometimes of great beauty. Other colours are known, including black. As the spitz is useful for no kind of work, and is generally bad-lempered, this breed is rarely seen in England. It is comparatively common in the United States, where it is a horounted dog with Germany e-specially, and where many of the deaths in the hot months from hydrophobia have been due to its lite.

from hydrophobia have been due to its lite.

Spitzbergen, a group of Arctic islands, lying 400 unles N. of Norway, and consisting of West Spitzbergen (15,260 sq. m.), North-east Land (4040 sq. m.), Stans Foreland (2210 sq. m.), the three islands called King Chinles Land of Wiebe Island (also identified with Gillis Land), Barents Land, Prince Charles Foreland, and several smaller islands and clusters of islets. The whole is ice-bound, and there are magnificent glacters on the custem shores, especially on North-east Land, where Dickson's glacia has a length of more than 150 miles. A thick rec-sheet covers the whole of the interior of the larger islands; but several sharp the interior of the larger islands; but several sharp near merror of the ranger mands; but several sharp peaks—whence the name Spits ('needle like') hergen ('mountains')—project above it. These peaks are generally close upon 2000 feet in altitude; but one ut least, Hornsund Trad, at the southern extremity of West Spitzbergen, reaches 4560 feet, and on the small island of Prince Charles Foreland, lying to the west of West Spitzbergen, there are neglectured to be stated to the small island. The Foreland, lying to the west of West Spitzbergen, there are peaks newly 5000 feet in height. The shores of West Spitzbergen, except on the cast, are deeply indented with fjords; two, Ice fjord, stretching north-east and north, and Wride Bay, coming southwards, almost meet and cut the island in two. The north-west shores of North-east Land are also very much broken. The castern shores generally are difficult of necess, owing to their being swept by a cold Aretic current from the north. But the Galf Stream sweeps up along the worst side of the group, and very considerable. west side of the group, and very considerably modifies the climate. The mean yearly climate seems to vary from 10° to 16° F. in different years. The vegetation, which was wonderfully luxuriant

in the Miccene period, is now very scanty; except for the polar willow and a comple of berry-bushes, t consists principally of saxifinges and masses These last attract large beats of reindeer for the summer. Then ears are enrously marked, but where they come from is a mystory. The motic for and polar hear are the only other land animals. for and polar heat are the only other had animate that frequent the islands, though there are vist swarms of sea fowl of various kinds (gulls, petiels, the eider-duck, wild geese, totelies, the snow-borning, and others), several of which make these islands their breeding-quarters. The sea-waters animal the enasts are exceptionally rich in manna faring. During the 16th and 17th centaries large fleets of whilets from the North Sea countries and from Russia and to make these adminds their head. from Russia used to make these islands their headquarters during the summer. But the whales have been almost externinated, and the scals me need almost externimeter, and the scans are unpidly upproaching the same condition owing to teckless slaughter. The only frequenters of the group now are Norwegian walrus hunters and Sweitsh scientific explorers, who since 1858 have been inwerried in their efforts to obtain full account to the stands of the submitters. Information about the islands of the archipelego. There are no permanent inhabitants; but at times hardy Russian and Not wegion hunters have stayed one and decasionally more winters on the group. The Spitzbergen islands were theoreted by Barents in 1596. They have on more than one occasion been made the starting-point of attempts to reach the North Pole. Here in 1861 and 1864 Nordenaltiold measured an arc of mendann

See Laid Dufferin's Letters from High Latitudes (1857), Kropothine's paper in Kach Brit, where ample sources are quoted; and Scot, Geog. Mag (1889)

Splay. See CRAMPER.

Splece. This organ, present in vertelinates from the lishes upwants, has no doubt very important luactions to perform, but about these we know as yet very little indeed. It is of the size and as yet very little indeed. It is of the size and shape of a rather long halfnency bon, and is situated in the left hypoclombine region, chasping by its flat suiface the cardine portion of the stomach (see figure at article Addomen). Unlike the hyer and panereds, it has no duct and manufactures no jude, being connected with the rest of the body by its blood-vessels, norves, and lymphatics these enter the organ at its hylms and ramify within it. The spleen is invested by a capsule consisting chiefly of muscular usue, and from this capsule musually processes called trabeefrom this capsule unimal processes called trabe-nle inn into the leterior of the organ supporting its delicate pulp. As one would expect from its structure, the organ can expand and contract, and this it aloes from a variety of causes-for mistance, this it these from a variety of causes—for instance, after a meal the organ expands, teaching its maximum in about live hours, then embrashing again. In discussed conditions it may expand to several times its normal size, which would not be possible were its capsule of librous tissue like those of other glands. The blood-vessels enter the spleen, and the afteries become invested by embrashingsels. of tissue called adengal, and these little masses, the splenic corpusches, me of about the size of millet seed, and quite visible to the naked eye on cutting open the eigen-

If the spleen of a man or an ox be cut open it will appear of a soft pulpy consistence and deep crimson in coloni, with little white patelies, these ermson in coloni, with futth white patelies, these splend compareles, scattered through it. On patting the splend under a maning jet of water the soft splend pulp infiltrated with blood will be washed away, leaving behind the tough capsule, the branching trabecule, and the blood-vessels with some of these splend corpuseles attached to them. The blood-wessels and in the tierre of the culcum. The blood-vessels end in the tissue of the spleen, and those that terminate within the splenic bodies

do so in the usual way, passing into trac empilaries. Within the spleen pulp, however, which forms the chief part of the organ, the interies open directly into the loose tissue forming the pulp, so that the blood percolates through this before leaving the organ by the veins. The blood thus becomes intimately associated with this pulpy tissue, and becomes modified by it, as we shall see. It is highly probable that the chief use of the spleen is to modify the blood passing through it, and hence it is spaken of as a blood-gland, in continulisting tion to a digestive gland, which pouts its secretion into the digestive tract, and anis the processes which go on there, it is very probable that the spleen has the power of arcsting and destroying the old won-out red blood-corpuscles as they pass do so in the usual way, passing into time capillaries. the old worn-out red blood-corpuseles as they pask the old won-out red blood-corpuscies as they pass through it, for within the spleen itself evidence of their destruction is found in the large quantity ever present of iron and other bodies, which would result from their dissolution. Moreover there is strong reason for supposing that the active agents in this destruction are the cells present in the spleen pulp, some of which are generally found with bits of the red blood-corpuscies, and ingmouted masses derived from them, within their bodies. But the spleen not only destants blood. mented masses derived from them, within then bodies. But the spicen not only destrips blood corpuseles, it forms new ones, unil these are penied out of the pulp into the spicine vein, and are carried off in the general obsulation. Most of these new corpuseles appear to be of the white variety, for an abnormally large number of these are by some observers found in the spicine vein, these white empiseles changing, alded by the spicen itself, into red ones.

There is little doubt that in a general way the spicen is a blood modifying gland, and in diseases

There is little doubt that in a general way the spleen is a blood modifying gland, and in discusses such as splene leacocythemia it becomes enomosty enlarged, and produces large mindous of white enquiseles. In intermittent fever it is also enormally enlarged, forming the agreeake. It may, however, be excised, even in the case of may, without producing fatal consequences, the lymphatic glands enlarging and the home matrow indergoing changes, probably to enable them to compensate for the liss of the other organ.

The sideon was home summered to be the scat of

The spicon was long supposed to be the sent of some of the loss amable emotions -envy, undeer

Spicenworf, any fern of the genus Asplenium. See FERNS, Vol. IV. p. 590. Spienic Fever. See Anthmax.

Splicing See Knots.

Spiriting one Knots.

Spiriting of Spiriting, is a hony enlargement on the horse's leg, between the knee and fetlock, usually appearing on the maile of one in both fore-legs, frequently situated between the large and small canon banes, depending upon concussion, and must common in young buses that have been and hust common in young borses that have been notted appully along hard roads before their bones are consolidated. When of treent and rapid growth, the sphot is hot and tender and causes baneness, especially noticeable when the horse is brotted along a hard road. A piece of spongle piline saturated with end water should be applied to the splint, kept in position with a light linen bambage, and wested with cold water or a refrigerant mixture every hom. Perfect rest must be enjoured to ten days in a forteight. When the limb is cool and free from Londoness, the swelling. enjoured for ten days in a fortunght. When the limb is cool and free from lenderorse, the swelling, which will still remain, may be greatly teduced by some stimulating applications, such as the olat ment of the red folder of mercuy, the common fly blister, or the firmg-iron. For the splant-bones, blister, or the firing-iron, see Horse, Vol. V. p. 790

Splints, in Surgery, are certain mechanical contributes for keeping a fractured limb in its proper position, and for preventing any motion of

the ends of the broken bone; they are also em-

the ends of the broken bane; they are also employed for securing perfect unmobility of the parts to which they are applied in other cases, as in diseased points, after resection if joints, &c.

Ordinary splints are composed of whall carved to the shape of the limb, and padded, the best pads heigh made out of old blankets, which should be ent into strips long and wide enough to thus the splints, and laid in sufficient unider upon one another to give the requisite softness. The splints should be himly bound to the limb with pieces of burding or with stains and buckles, care being bandage, or with strups and buckles, care being taken that they are just on sufficiently tight to keep the parts immovable, and to prevent muscular keep the parts inmovable, and to prevent miscular spiran, but not so tight as to induce discomfort thatta-percha, substeather, in pastebourd, after his my been softened in boiling water, may m some cases advantageously take the place of wooden splints. They must be applied when soft to the part they are intended to support, so as to take a perfect modd, and then he dried, stiffened, and, if necessary, lined. Performed in a sinc is smeetines used to form splints. An account of the more complicated kinds of splint required in certain cases, as Macintyre's Splint, Liston's Splint, act, may be seen in any illustrated catalogue of surgical instituents. surgical instruments,

The ordinary splint is now to a great degree superseded by immovable handages, which consist of the ordinary landage saturated with a thick innerlage of stuch, with glue, or with water glass In solution of silicate of scala.) As, however, these buildinges require some hands to dry and become rigid, means must be used to counteract any displacement of the limb in the interval. On this occount many surgeous prefer the plaster of Paris become many surgeous prefer the plaster of Paris or gypsum bandage, which is upplied in the following manner: the dath being nutrected by a hyer of cottan-wool, a bundage emiposed of cimes and open material, into which is much dry powdered gypsom as possible his hoon rubbed, must be nomerosed in water for about a minute, and then rolled minuted the limb in a spiral manner, just as an ordinary bandage; after overy second or third two nof the bandage; the left band of the surgeon should be plunged into water, and sincared over the part last applied. When the whole has been thus treated, the extense of the bandage should be incarred over with a paste of gypsum and water until a simuotic surface and complete rigidity have until a simuth surface and complete rigidity have been attnined—a process not occupying more than ten munites or a quarter of an hour

Splitgen, an Alpine pass in the Gasons, Switzerhool, structed at an alpined of 6946 feet it connects the valley of the Farther Rhone with that of a tubutary of the Adda, and has been used for crossing the Alps since the time of the Romans The existing road, 24 miles long and 144 feet wide throughout, was made by the Austrian givern-ment in 1812-22. It is protected against avalanches by several galleries and refuges.

Spoke, Ludwig, composer and volunts, was hoo of Branswick on 5th April 1784. His talent for omsic was shown early, and attracted the natice of the duke, who lent him valuable support in his stadies. This patronage he justified by establishing a lively expertation. by establishing a high reputation as a performer on the violin. In 1805 he was appointed music illuctor at the court of Save-Gotha, but gare up that post in 1813 to become music ductor of the Theater an der Wien at Vienna There, linwever, he stayed only two years, and aftermards spent a similar period (1817–19) in a similar position London, where he was received with great appliance at the Phillian monie Society's concerts. On the recommendation of Weber, he was in January

1822 appointed Kapelimeister at the court of Hesse-Cossel, which past he continued to bold till 1857. He died on 22d October 1859 The best of his He died on 22d October 1859. The best of los numerous musical compositions are the openies Faust, Jessonda, and Zemina and Acoc, the matorius Die letzten Dinge, Des Hedands letzte Standen, and Der Fall Babylons; mue grand symphonics, the linest Die Werke der Tone, lifteen very lightly esteement violin concertos; besiles sonatas for volin und lamp, fantasias, and tomlobie letzten Dinge, or Last Judgment, is a very annul and lating the volis is a very annul and lating the volis is a very annul and lating the volis is a part is Dry Fall. grand and attractive work; so also is Der Fell Balglons, first produced at a Norwich musical festiral (1842). As a violant Spohr deserveilly ranks as one of the greatest amongst German masters of the restrement. His Violenschale, a manual for advanced violin players, is almost indispensable for any student who aspires to mustery of technique as a performer

See his Autobiography (Eng. trans 1864), and biographics by Mahbian (1860) and Schletterer (1881),

Spokane Falls, the third city of Washington, the metropoles of the custom portion of the state, on the Spekane Biver and on several individuals, by the Union Pacific 481 miles NB, of Portland, Oregon. It is largely engaged in the lumber trade. A fire in Angast 1889 distributed some \$6,000,000 worth of property. But the city is chiefly remarkable for its rapid growth. Pop. (1880) \$50; (1890)

Spoleto (Lat Spoletium), an archiopiscopal city of uncert Umbra in the module of Italy, is situated on a rocky hill, 75 miles by rail N by E, of Rome. It is commanded by a citadel, which dates from the days of the Goths, and has a fine cathelial, built in the time of the Lombard dukes, and contential the freezes by Lame The cathedral, built in the time of the Lombard dukes, and contaming line freeces by Lappo Lappl. The climeless of St Domenico, St Peter, St Gregory, and St Nicholas present interesting architectural features. Water is brought to the city by a 7th-century aqueduct, 270 feet bigh and 680 long. The advicent Spotetrion bud its origin in a Roundi colony planted here about 240 n.c.; Hammbal (q. v.) was repulsed in an assault he made on the town (217 n.c.) after the battle of Lake Trasmene. Under the Lombards it became the capital of an independent duchy, and its dukes unlist over great part of Central Italy. Having been maited to Tusamy, it was bequeathed by the Counters Mathila to the purpe (1115). Spulleto has manufactures of woollens pupe (1115). Symbol has mainfactures of woollens and hats. Pop. 7696.

Sponges (Porifera), a class of animals whose type of structure is sampler than that of all the other multicellular finnis of Motacon. For the body of a sponge is not differentiated into organs, and tissues are only, as it were, in the making Almost all are maxime, occurring from the shore to the great depths. Execut as embryos, they are always lixed to nocks, or in the mud, or upon seaweeds, or on other animals. Then sedentary life, the usual absence of any nanked contractility, their frequently herb-like growth, and other climactors, led carly naturalists to regard sponges us plants; but their animal nature is at once evident when we examine into their internal structure and activities, or when we trace their development. Yet they remained pazzles for continues. some regarded them as wo m-nests, for were not to be seen. In popular classification they were nanked with seawood. A great step was made when, about 1829-25, Rubert Grant observed the water currents which pass in by minute porce all over the surface and pass out by the larger uper-tures. Since then our knowledge of sponges has been inpidly progressive.

If we examine a very simple sponge, such as Ascetta, we see a small vage shaped hody, fixed at

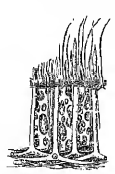


Fig. 1 — Section through wall of Syctla chrysa-lis, showing various kinds of spicules, and noise in the wall.

its lase, open at the apex Examined uncrescopically dua vase shows an internal layer of ciliated cells, a very delicate external skin, and between these a muldle stratum in which numerous needles of lime, which form the supporting skeleton of the sponge Through the walls run numerous fine canals, and if we observe a larger sponge living in water with which a little powdered carning has been mixed we can verify Grant's pbservatum that water passes in by minute pares all over the surface and passes out by the larger apical aper-tures. On these currents of water, which continually

feed and refresh the body, the life of the sponge de-pends. Every Metazoon organism is 'a rity of cells' —a sponge is peculiarly Venice-like. The currents

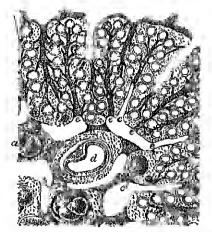


Fig. 2 —Section of part of a Spinge, Oscarella labularia (after Schulze), showing afferent canals, ellipted chambers, efforent canals, internal cavities (e, e), segment- mg ov. (a, b, v, d)

are sustained by the activity of the internal ciliated cells, which by their ceaseless lasling draw the water inwards and drive it also ontwinds, and at the same

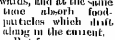




Fig. 3.-Figure of Leacandra surcharata, showing mode of growth by budding

But few sponges are a simple as the vaselike Ascetta; we are handiar, for costance, with the complex 'horny' skeleton of 'horny' skeleton of the bath sponge (Euspongia), in with the heartiful flinty francwark of the Venus' Flower-basket (Enplectella); uml an

examination of the fresh-water spange (Spongilla) of the lake or rand, in of the Merminds Gloves (Chalina) so often east up half alive on the brach, convinces us that the structure of the soft parts is

also relatively complex Yet with the simple primiare when very young Let us consider hiefly haw are when very young Let us consider hitefly the complication of structure is brought about

(1) The vegetative elumenter of spanges is shown by the prolife way in which hads grow ont from the parent body. These hads may preduce other bads, and the walls of neighbour-bads may fase, in this way there arise from an ariginal sac like

in this way there area from an ariginal sac-like form complex structures puzzling to those who sock logical cleaness as to the asture of animal individuality (see lig. 3).

(2) In the simple Ascam type the internal cavity is lined by the characteristic Monad-like, 'collated,' chiated cells, If this layer grow name rapidly than the outer strata it will naturally become fadded late a madder of side-aisles, and this is seen in the Syem type of radiations spanges, in which the characteristic collaced and ciliated in which the characteristic collaced and ciliated cells are restricted to a some of radial chambing which the challeters in contact the challeter cells are restricted to a series of radial chambors around the central cavity. If a similar process of folding occur in the radial chambers the characteristic collared and charted cells become restricted to little collated ampullic of chambers, which afferent canals from the surface enter, and troro which effected canals lead to the central cavity and thouce ontwards. This is the state of adams in the Lencon type of calcarcons sponges, and, with further employations, in the great analority of forms,

(3) Another seat of complication is the middle statum. This is called the mesogleta in order to emphasise the fact that in sponges, as also in Celenterates, it has not the same definiteness as the mildle layer or mesoderm which occurs in the Ciclonata, that is, in all annuals higher than Colonterata. In the sample sponges the middle stratum is very simple, and always it seems to owe its units to contributions from the inner layer or arbidous forms. andideria. In more complex forms, however, the mesogless contains a great variety of cells; some skeleton-making, others contractile, others like simple connective tissue, others full of jugment, others forming reproductive elements, and so on. In sponges the outer layer or cetoderm is always mainportant, though it may line the outer portions nuimpoitant, though it may line the outer portrons of the inhalent cannle, the mesaderm forms the skelatim and contains the reproductive elements the inner layer or endoderio is very important, including, as it does, the collared ciliated colls which cause the water-currents and absorb the food, is well as other flattened and after ciliated cells which line the offerent claimels.

Life of Spanges.—Although spanges do not move, those is great motor activity in the ciliated cells of the endoderm. Like many other possive organisms sponges are profoundly influenced by their surroundings, for their shapes very according to the nation of their anchorage and the currents which play around them. Sensitiveness to stimulus is shown

of their archorage and the enrichts which play around them. Sensitiveness to stimulus is shown by the closure of the little superlicial porce and sometimes even of the larger exhalent aperture or apertures. This closure is due to special contractile-cells in the mesoglea, and in some cases it seems that these are connected with sensitive and nervous cells on the surface. The food of sponges ennsists of microscopic organisms and particles of organic delays, which are lorne by the water-currents, and caught by the ciliated cells which like so many Mininds, swallow list and digest intracellularly afterwards. From the cells which feed simplies untritive material occers to adjacent cells, or is passed to mobile amorboid cells in the mesoglora. Useless delais is also got iid of by the collared cells. Respiration is of course effected by the courents of water which wash the cells, and some of the bright pigments, such as floriding, characteristic of many sponges, readily absorb

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oxygen. The green pagment of Spongilla is at least closely analogous to chlouphy like many plants, by overgrowth and ladding, but the bads remain continuous with the parent mass, though construct its language that constructs as as sometimes it happens that small portions are set addiff from a morband body. As a sponge is but slightly differentiated, as a fragment is a fun-sample of the whole body, we can independ the sample of the whole tailly, we can indistant the spacers with which the spacers formers hed out portions of spange in suitable placer, leaving them to grow to a size fit for use. But sexual reproduction also occurs in all spanges. The ova and spectro also be specified in the sexual spectrum of the tion also deems in all sponges. The ota and sper-matozoa are included in the mesoglera, originating from apparently similar cells. Hoth amses nal and historial forms occur, in rate cases within one species. The ova are fertilised by spermatozoa drawn in by the water-currents, and development proceeds through several stages before the embryo-legates the parent few for 23.

leaves the parent (see fig. 2)

The life history of the fresh water spange, Spangilla, as told by Mushall, is one of interesting The the instary of the fresh water spange, spangely, spangely, spangely, stable, as told by Mushall, is one of interesting vici-situdes. In antum the spange begins to suffer from the cold and the scarcity of food, and dies away. But throughout the northind parentchange of cells combine into 'geninules,' which are furnished with capston like spicules, and no able to survive the winter. In April or May they flont away from the parental cupse, and form new sponges. Some of these are short-lived males, others are more stable femcles. The ova produced by the latter, and fertilised by the cells of the former, develop into another generation of sponges, which in turn die away in antumin, and give use to genuinles. The he-history thus illustrates Alternation of Generations (q.v.).

Development.—The development of sponges varies considerably in the different types, but we may sketch that of a calcareous sponge. The fertilised ovain divides completely.

ous sponge. The fertilised ovum divides completely, and forms a hollow sphero of in part ciliated cells, which escapes from the parent into the water. In the course of a short free-swinning life the hall of cells becomes incourage. swimming the the man of colls becomes invaginated, and forms a two-hygied gistrilla. This fixes itself, menth downwards. But punes soon appear through the walls; the internal cells which had measwhile last their cilia regain them; an exhalent orther is formed by rupture at the apex; a middle structum is derived from the runer haver and begins in form spienics, the

young sponge is mule Classification.—One the oldest and most convenient classifications of

(arter sethize):

a, gastenia, towards end
of free-swinting stign,
b, section of embry a often
ti has settled down, showing the two germinal
layer, and the central
cavity

raphunus

Flg. 4.—Two stages in the development of

Syrandru rapi (after Schulzo) :

sponger is that which distinguishes three mun sets according to the nature of the skeletan

(1) Calcuspongla; with spiciles of cathomate of line, including Ascon, Sycor, and Lencon types. The prise-like Syrandra (or Grantia) compresse is common on British shores.
(2) Stationary as it with spiciles and threads of silten—a, getho Venus Flower-basket (Emplectella); the likewise deep saa Gloss-rope Springe (Hydronema). Merinalis Gloves (Chalina or with), with a flavor as will as a filmly skeleton; the common Crumb-of brend Sponge (Hatichordria paniera); Clione, which bores in oyster shells. Substites dominated which grows round a which shell inhabited by a horalic-mab, and the feesh-water Spongilla.
(8) Crustorsman, with a framework of spongin or spongestuff and no proper spicules—a g the Bath sponge (Euspieus), which thrives on some of the Mediterranean coasts.

To these may be added a few, probably degene-

To these may be added a few, probably degenerate, forms which have no skeleton at all (Myxospongin)—e.g Oscarella (or Halisarea) libidarias.

History —Sponges, as we should expect, occur in very ancient strata, remains of a flinty form (Proto spongia) have been found in Cambrian strata. In succeeding ages they are almost always represented. Remains of calcateous forms are almost supported to consequences forms are almost supported. confined to one peculiar set of large forms (Pharetiones) in Devinian and several succeeding specks. Professor Pronz Erlhand Schulze- the greatest unthority on sponges-divides the spunge calculate interest of springer-inters the springer thanch of the genealogical tree into three: the calculations forms to one side, the siliceous Hexactmellida with triaxial spicules to the other, and between these the other flinty springer whose spleules have four axes (Tetraxonia) or only one

spicules have four axes (Tetraxonia) or only one (Monaxonia), and the horny sponges without any spicules. It is generally allowed that the sponges are quite distinct from the Colentrales, and that they are somewhat degenerate and divergent descendants of the primitive Metazoa.

Helation to other Organizms.—'Sponges are living thickets in which many small animals play hide animals are often found associated with sponges, using them partly for shelter, partly us browsing grounds. From the appetite of larger animals sponges are doubtless in great part saved by their splenies, and their frequently oftensive taste and odom. Some sponges are borers, and others smother forms of life as passive as themselves somether forms of life as passive as themselves somether forms of life as passive as themselves and within several sponges minute Algie live in constant partnership.

Saveral crabs are masked by groutlis of sponge, and within several sponges minute Algae live in constant partnership.

Several species of Euspongia are in use for economic purposes. Two species are brought chiefly from the Leviut, and a very inferior one from the West Indies and coast of Blorida. The trade in sponge is very considerable; it is carried on chiefly by Greeks, Sicilians, and Tunishus, and by the Inhalatants of the Bahomi Islands. The immediate of men employed in the Levintine sponge-fishery is between 4000 and 5000, forming the crews of about 600 boats. These beats find them chief employment on the coasts of Candia, Barbary, and Syria. The sponge is inbinized by diving, the divertaking down with him a flat piece of stone of a triangular shape, with a hole dailled through one of its corners; to this a cord from the bout is attached, and the diver makes it serve to guide him to particular spots. When he reaches the growing sponges he tears them off the tocks, and places them under his arms; he then pulls at the ripe, which gives the signal to his companions in the boat to hand him up. The value of sponges collected in Greece and Turkey is from £00,000 to £100,000 annually. The diving bell and diving dress are sometimes made use of. The thecks of the Mores, instead of diving, obtain sponges by a monged instrument; but the sponges thus collected. the Morea, instead of diving, obtain sponges by a pronged instrument; but the sponges thus collected are torn, and sell at a low pilee. The best sponges are obtained on detached heads of rock in eight or

ten fathoms water.
The sponges of the Bahamas and other West The sponges of the Bahamas and other West Indian islands are of a larger size and coarser quality; the sponge-trade there employs 500 small vessels and 5000 to 6000 people; in 1890 the crop exceeded 900,000 lb., worth £61,100, and about 215,000 lb., worth £17,000, are sent annually to Great Britain. The sponges are term from the rocks by a fork at the end of a long pole. To get fill of the animal matter they are barried for some days in the sand, and then soulced and washed. The domestic uses of sponge are familiar to every one. It is also of great value to the singeon, not only for removing blood in operations, but for elecking bemorrhage. Burnt sponge was once a

checking becomminge. Burnt sponge was once a

valued remedy for scrafnlons diseases and gorbe; but roduce and bromine, from which it derives all its value, are now administered in other forms.

See popular account of sponges by Solha in Cassell's Natural History, E. Hacekel, Die Kulkschramme (1872); Challenger Reports on Sponges, by Hacekel, Polópseff, Schulze, Solhas; Vostnacz, 'Die Portforen,' in Broin's Thiereach, Von Lendenfeld, 'A. Monograph of Australian Sponges,' Proc. Lien. Soc. N.S. Wales (vol. iv 1884) ix. 1881)

Sponsor (Lat., 'promiser') See Gonfather. Spontancity. See Nervous System, Will

Spontaneous Combustion is a phenomenon that occoshandly manufests itself in immediand organic substances. For some facts connected with the apontaneous ignition of mineral substances, see Pyrophorus Ordinary charges does nat maderga combustica in air below a temperature of 1000°, but in some states, especially when impregnated with oil, it is liable sportaneously to acquire a timperature which may lead to imexpreted combination. There have been many instances of the spontaneous ignition of coals coninstances of the spontaneous ignition of coals containing iron Pyrites (q,v) when moistened with water. The pyrites which most really give use to spontaneous combustion are those in which the protosulphide is associated with the lisalphide of iron, and those occur among the Yorkshine coals and in some kinds of Smith Wales coals are foreigned to the coals are foreigned to the coals are foreigned to the coals. Sulphur has no tendency to spontaneous com-hustion, but Dr Toylor refers to an instance that came to his own knowledge, in which there was reason to helieve that the vapour of hisulphide of carbon in an india midder factory was ignited by solar heat traversing glass. Phosphotus, when in solar heat traversing glass. Phosphotas, when in a dry state, has a great tendency to ignite spontaneously, and it has been observed to melt and take fire (when touched) in a room in which the temperature was under 70. The ordinary hierermatch composition is luminous in the dark in warm summer nights, which shows that oxidation, and therefore a process of heating, is going on the control of the composition of the control o Hence large quantities of these matches kept in reacted using quantities of these mattheses kept in contact may produce a heat sufficient for then ignotion. 'I have seen them ignote,' says Di Taylor, 'as a result of exposure to the sun's rays for the purpose of drying'

In organic substances, apart from the accidents In organic substances, apart from the accidents that may result from the admixture of strong ultile or sulphuric acid with wool, straw, or cotain essential oils, and which, if they occur, are numeriate and olivious, there are many cases in which, 'without contact with any energetical demical compounds, certain substances—such as hay, cotton and woody libre generally, including tow, flax, hemp, pute, rags, leaves, spent tanger one of the large manufacts in administrate, independent stacked in large quantities in a lamp state, indergo a placess of heating from simple oxidation (crome-causis) or fermentation, and after a time may pass Catton, waste at spontaneous combaston. (Taylon), Catton, wasten articles, hence, tow, and flux impregnated with oil, when collected in large quantity, are specially liable to ignite spontaneously; and the accumulation of cutton-waste accommutation. accumulation of cattan-waste, ased in whom hamps and the orled surfaces of machinery, less more than once given use to recidents, and test to notomised charges of meendiarism. In Taylon relates a case in which a fire took place in a shop 'by reason of a quantity of oil having been spalled on dry sawdust.' According to Chevalher, regetables builed in oil furnish a residue which is hable to spontaneous ignition. The great fire at London Bridge in 1861 was referred to the spontaneous combustion. in 1861 was referred to the spontaneous combustion of jute mits ordinary state; but Dr Taylor remarks that this is whally according, and from expectments which he made for the defendants in the case of Hepburn r. Lordan (1865), and on other

grounds, he holds that there is even no evidence of moist into undergoing spontaneous combistion, Dry wood is supposed by Chevallier and some other chemens to have the property of igniting spon-faneously. Deal which has been deted by contact or emitignity with flues of piles conveying hot water a steam at 2122 is supposed to be in a condition for buisting into flame when air gets access to it; and the destruction of the Houses of Pachameter and the condition for the Houses of Pachameter and the destruction of the Houses of Pachameter and the House of Pachameter and House of P ment, and many other great fires, have been ascribed to the cause; but it appears that some amount of charring is necessary, and that on slight amount of charing is necessary, and tinh on sight cooling a considerable quantity of oxygen is also bed from the an, which induces a sufficient use of temperature to set up spontaneous conduction. In a case recorded in the Annules d'Hygiène for 1841, MM Chevallier, Olliver, and Devergie diew the emclassic that a bara hall caught fire from the spontaneous comfaistion of disap pats which were stored as it. No such eases me known to have occurred in Great Britain. See also Fire, p. 634;

and GUN COTTON, p. 468
Spontaneous combustion of the human body is supposed to have occurred in a mucher of recorded cases, of which one of the earliest was that of Mine. Millet at Rheims in 1725, and one of the heart notable that of a man found burning in hed in 1847 (Gazette Médicale, 4th Soptember 1847). Some of the idleged cases have been traced to wilful burning after muder; some are plainly merchiller the remainder, with the exception of the 1847 case, which remains unexplained, can all be traced to the destruction of the bodies of intustcated brandy dimkers, near an open fire in winter, with no one present and no cyliques forthcoming as to the time accupied in the combustion, or as to the circumstances, other than intoxication, inc-ceding the combustion. Lielar discusses the subcening the combination. Litting the classes the subject in his Letters on Chemistry, and concludes that, while a fat dead hady charged with alcohol may perhaps burn, a living body, in which the blood is chemisting, cannot take his under any encum-

For further details the reader is referred to Graham's Report on the Cause of the Puo in the Amazon, and the Quarterly Journal of the Chemical Society, vol. v. p. 31; to the acticle 'Combustion' on Watte's Directowary of Chemistry, vol. z.; and to the claimate chapter on this subject in Taylor's Principles and Practice of Maheal Jurispindince. For spectaneous combustion in the luming body, see the acticle thereon in the Remark Jurispinding; the preface to Dickens's Bleak House, Liebig's Letters on Chemistry; Disputter's Ligons Orates, and Taylor's Matical Jurispindence.

Spontaneous Generation is a term applied to the real or incagarity development of lewly organisms from non-living malter. The facts are that when arganic salestonce is exposed to the nir it putrefies, and at the same time living animals maggets, minsoria, and others, according to the notice and conditions of the substance—uppers in The question is, whence do the living annuals come, from the organic shall or from germs present in it or in the an? There is a further question—what is the cause of the patteraction, is it an ordinary process of slaw exidation or is it emised by the living organisms? If the dead organic matter can give use to life, then we know some-thing of the inside of origin of life upon this planet, for we can make solutions of morganic salts that will support life, and might therefore also give origin to it; if not, then we are entirely ignorant as to that origin. For many years as one has doubted but that, if one is except to exclude all germs from the organic stuff, no life can proceed from non-living acutter, even if it has once formed part of some hering organism and is in the most cannot state, state in which such acutter is the most cannot state, and it is in the most cannot state, state in which such acutter is the most cannot state. complex state in which such diatter is known to

ns The matter is therefore one of historic interest chiefly. As lang age as 1870 Huxley, in his presidential address to the British Association, was able to say that it appeared to him, within certain limitations, that the doctains of Biogenesis, that life proceeds from life only, was victorious along the whole line. These limitations were, he said, that it he could have hear a witness of the could the proceeds from the only, was victorials along the whote line. These limitations were, he said, that if he could have been a witness of the early stages of the earth's history, when the physical and chemical conditions were different from those that now hold, he would have expected to see the evolution of living protaplasm from non-living matter. As these limitations are still often thought inconsistent, and as by other people the derial of spoulaineous against means seems proposition with a spontaneous generation seems meansistent with a belief in evolution, it will be well to quote Herbert Spences is reply to a critic who urged objections on this ground of inconsistency. In his Principles of Biology (vol. i., Appendix, 1968) he says, 'I do not helieve in the "spontaneous generation" commonly neneve in the "spontaneous generation" commonly alleged, and so little have I associated in thought this alleged "spontaneous generation," which I dishelieve, with the generation by evolution, which I do believe, that the repudration of the one never occurred to me as liable to be mistaken for repullation of the other. That eleatines having quite specific structures are evolved in the comise of a few hours, without autocedents calculated to determine their specific forms, is to me inciedible. the established truths of Bidagy, but the established truths of science in general, negative the approximation that organisms having structures domine enough to identify them as belonging to known genera and species can be produced in the almenco of germs derived from antecedent organisms of the same genera and species. If there can suddenly be unposed upon suchle protoplasm the organisation which constitutes it a Paramegium I organisation which constitutes it a Paramecium I soo no teason why animals of greater complexity, or indeed of any complexity, may not be constituted in the same manner. In brief, I do not accept those alleged facts as exemplifying evolution, because they imply something numersely heyord that which evolution, as I understand it, can achieve In the second place, my dishelief extends not only to the alleged cases of "spontaneous generation," but to every case akin to them. The very conception of spontaneous with the conception of evolution. On the other hand he says, "thanting that the frumation of organic matter and the evolution of life in its lowest forms may go on under existing cosmical its lowest forms may go on under cristing co-mical conditions, but believing it more likely that the formation of such matter and such formy took place at a time when the heat of the carth's at which the higher organic compounds the unstable, I conceive that the monthing of such organic matter into the simplest types must have commenced with portions of protoplasm more minute, more indefinite, and more inconstant in their characters than the lowest Rhizopads—less distinguishthe Protogenes of Professor Hacekel. The eventhe Protogenes of Professor Hacekel. The evolu-tion of specific shapes must, like all other organic evolution, have resulted from the actions and reactions between such incipient types and the environment, and the continual survival of those environment, and the continual survival of those which happened to leave specialities best fitted to the specialities of their environments. To neach by this process the comparatively well-specialised forms of ordinary intrisoria must, I conceive, have taken an enormous period of time. Again, 'That organic matter was not produced all at once, but was ranched through steps, we are well was ranted in helicying by the experience of chemists. Organic matters are produced in the laboratory by what we may literally call artificial evolution. Chemists.

and themselves analile to form these complex commustions directly from their elements, but they succeed in forming them indirectly by successive modifications of simpler combinations. We may say then that it is certain that hring organisms, large enough to be visible with the help of a microscope and definite enough in form and structure to be classified with other known genera, do not grow at present from non-living matter. But it is not therefore certain that protoplasm of living matter may not be so formed in extremely small quantitics, too small to be risible and of simple or no structure, but yet sufficiently complex in composition in serve as food for other and more highly developed annuals. Whether this he so or not, Hurley and Spencer and nearly all biologists agree in believing that in past time molecules of simple matter by some series of reactions became aggregated until a matter, sufficiently complex and sulliciently unstable to be called living matter, was formed, whilst there is no avidence that any such

generation is taking place at present.
We will now give a summary of the history of this inquiry, laised upon Huxley's presidential address of 1870, and to a less extent upon Tyndall's article in the Nanctenth Century, January 1878. Expressions and phrases will be freely unded from these outbut.

quoted from these anthors,

History. - It must always have been a matter of common experience that many articles of food are apt to become monthly and to putiefy if kept too long. Associated with month and with putiefaction are various sorts of low forms of life. The ancient philosophers never doubted that these were ancient philosophels never dollated that these were generated in the matters in which they made their appearance. Indeed, all men believed this until past the middle of the 17th century. But in 1660 in Italy, in those days the home of learning, Francesco Redi published his Esperienza interno alla Generazione degl' Inselti. He was no theorist, but a careful experimenter. Here, said he, is meat; if I expose it to the all in het wenther, in a fow days it interests and swarms with magnetic that if days it putiefies and awarms with maggets; but if I protect similar preces of most by covering them with time gauze, then, though they still privaly, not a magent makes its appearance. From this experiment it becomes obvious that the maggets are not generated in the meat, but that the cause of their furnation is something that is kept away by fine gauze. This something can be easily shown to be blowflies, for these, attracted by the meat, swaim near it and lay their eggs on the protecting gauze, near it and lay then eggs on the prolecting gauze, eggs from which maggots are shortly hatched. Now this is the principle of the while matter; keep away all living things which might come to the meat and the meat will not create any living things, will not even putiefy if one kills any living animals or germs of animals that may be in the meat. The protecting gauze must be fine enough, that is all. Redi of converving accused of controvating Serviting because of the stary of the base that is all Redi of course was accused of controverting Scripture, because of the story of the beas which were said to be generated in the cateasy of the lion. But his doctains of Biagenesis flourished for a centraly. Indeed when, through the development of the uncroscope, the numerous provisions for the production of germs were made known, the headstart of this court that her court ment of the increscope, the numerous provisions for the production of germs were made known, the hypothesis of Aliogenesis, that life could enter from what was not living, appeared abund. Lecuwenhoek (q.v.), 1632-1723, is remarkable as being the first man in demonstrate existence of unicellular organisms. During the 18th century the interescope was greatly improved. The anti-large mill nuceimar organisms morns the 18th century the microscope was greatly improved. The animalenles (infusoria) which in a few days will awarn in any infusion of organic matter became risible, and Needham, on theorotical grounds, doubted whether Redi's generalisation, 'no life without anlecedent life,' held true for these lowly forms of life. By put his doubts to the

test. He argued that if the infusorial anumalcules came from germs, then the germs must
exist either in the substance infused at in the
water used to make the infusion or in the air that
touches both of them. The life of all germs is
destroyed by heat. If, therefore, the infusion be
boiled, any germs present will be killed; and then
if the infusion he shut off from the air no more
germs can get into it. Now, if after this heatment committees still appear in the infusion hely
will have been generated from the infused substance or from the water; but if they do not
appear, then Redi's dogma will be true for infusona. He therefore boiled and cooked infusions of
various substances, and in every case after a longer
or shut to time animalcules appeared and flourished.
Needham was assecuted in much of his work with
Bufforn. The french naturalists had a theory of
the to which Needham's experiments lent support.
Life, he thought, was the indestructible property
of certain nodecules, which he described as 'ingaine
molecules.' All living organisms, he suid, are
built up of such molecules; death is nothing more
than their dissociation. When they are thus set
free they take the form of infusorial animalenes.
It is necessary to distinguish this theory, which is
so ingenious, from the theory of Alingenesis, the
antithesis to that of Biogenesis, which is approsed

But the theory of Buffon, and especially the experiments of Needham, which lent it support, did not seem satisfactory to Spallauzani. He saw two sources of error—first, the germs present in the infusion night have escaped death through not having been boiled long enough, and secondly, the corks, perhaps, were not perfectly effective, and nir containing gorms might have got into the floak and infected the infusion. So he ten prepared infusions; but he boiled them for three quartors of an hour, and then fused the neeks of the floak. He found after this treatment that the infusions remained perfectly free from hving organisms for as long as he chose to keep them. It might seem that this must be the end of the whole matter; but the event proved otherwise. This time it was the chemists who reopened the discussion. Oxygen was discovered, the theory of respiration was begun, and it was proved that a supply of free exygen is one of the conditions of life and also of putrefaction. So It was possible that Spallauzani's infusions did not produce life either because the organic molecules were altered in some way by being boiled, or because they were mable, owing to the absence of exygen, to life. So the experiments had to be repeated in such a manner that there was sufficient exygen. Schulze and Schwann in 1836 took up the matter. They excefully boiled their infusions, and then supplied air, but they made it pass through ted bot tubes first, so that any germs present in it would be hurned, in these conditions no animalenhe appeared in alumidance. Therefore boiling does not injure the vitality of the 'organic molecules,' if there are such, and there is only one passible objection to the cunclusions drawn from such experiments, if they he properly conducted, and that is that what the red hot tubes destroy is not germs, but something else that may be non-living and yet essential to life. Now along this time Cagniand

de la Tour discovered that fermentation, like pulse-

faction, is always accompanied by the presence of minute living cientnies. Common yeast, for instance, is a mass of annute plants. When it was suggested that the living creatures not only accompanied but actually caused the processes of fer-

mentation and putrefaction, the chemists, led by Liebig and Berzelaus, laughed the idea to scorn. But in 1843 Helmhultz ingeniously separated a putrescent from a putrescelle fluid by a membrane, so that the products of putrefaction could mix with the putrescible matter; but that did not in consequence publicly. Therefore it followed that the cause of putrefaction must be either a colloid—indiffusible stuff—or a solid. In 1854-59 Schroeder and Dusch cleared up this point by experiments which were simply retinements upon the original ones of lied; instead of using a screen of gauze to keep off blowflies they used a screen of cotton-wool, a serieu with meshes so fine that not even the timy germs can pass ilm ough thom. They boiled infusious, and while the steam was counting off freely they ulugged the neck of the flask with cotton-wool. Now this plug did not keep away oxygen, nor did it in any way heat, or after the mr that passed to the fluid, as the red-hot tubes of Schulze and Schwann had done, and yet no annualcules appeared in the boiled infusion screened by cotton-wool. It is therefore proved that the cause of pulaefaction and fermentifium and the origin of the living forms that accompany there processes must be small particles that exist in the air.

and fermentition and the angin of the living forms that accompany there processes must be small particles that exist in the air.

But in 1859 Ponchet published his Hiterogénie fle once more insed clouds of doubt. It seemed evident to fine that spontaneous generation was one of the means that nature employed for the reproduction of living beings. If, he said, all putrefaction is the result of life present, as germs, in the air, then the air in which we live would have almost the density of non! About this time Pastem took the matter in. we have would have almost the density of non! About this time Pastem took the matter up, although advised by his friends, in view of the difficulty of the subject, not to do so; at least, said Dumas, do not spend too unch time over it. But in 1832 he published a paper On the Organised Particles existing in the Atmosphere. He had collected the floating dust of the an and examined it with a inferoscope. He saw that much of it notually consisted of organised particles, and on his sowing these in suitable sterilised infusions there grow from them rich crops of animalcule. He also showed that these germs of life were not mi versally diffused in the air. He opened his scaled flasks in the pine air of the Mer de Glace. Only one out of twenty such liasks thus opened became filled with life; while eight out of twenty opened in the air of the plants did so, and all of them did so if upened in the an of towns. These researches of Pasterr were necessary before Lister could of Pastenr were necessary before Lister could have brought his system of antiseptic surgery to a successful usine; while be himself, as is well known, has done great work upon the relations of these forms of life to many industries and diseases. The genme of the air were then studied by Cohn, shown by him to be bacteria, and the bayes of a sound knowledge of them was laid. In 1869 Tyndell hit upon a very precise method of determining the absence or presence of dust particles in the air, a method much more searching than that furnished by the most powerful meroscope. He was experimenting in another menoscope. He was experimenting in another direction, and had need of air free from dust. He noticed that such matter (dust) passed easily through liquids. A beam of light shows the presence of dust particles in the air by the reflection that occurs from the surfaces of such, Tyndall showed that whenever dust was present the patrefaction occurred sponer or later, when it was absent taction occurred sponer of later, when it was absent
it did not Tyndall's apparatus was a box with
glass sules, into the bottom of which the mouths of
basks penotated, the lower parts being outside the
box, so that the contained infusions could be boiled.
A beam of smilight was ullowed to pass through
the box; it showed the presence of dust in the air

in a way with which every one is familiar. The inside of the box was then coated with glycerine, and the whole was kept as still as possible. After some time the dust particles sank to the floor of the box, and stuck to the glycerine, and a beam of similar passing through was quite invisible, there not being anything to reflect it. The infusions were then boiled for a long time, and then allowed to cook, after which they might be kept for months were then boiled for a long time, and then allowed to cool, after which they might be kept to months without putrefying or showing any signs of the presence of life. Here all the conditions of the infusions were natural, save that there was no dust in the an above them. In the dust of the air therefore are solid genus of life. The opponents of the doctaine of Bragenesis had long made objection to it, saying that if the their the air must be thick with games, now this is alsued, therefore the with germs, now this is abound, therefore the doctrine is untine. An argument this that shows that a reductio ad absordum is not always a proof.

The researches of Tyndall called forth the first

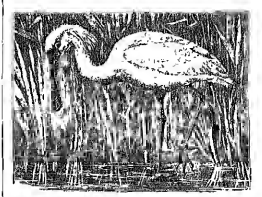
ntterances on the subject of Bastian, the latest, let us hope the last, obscurantist. Two years later, 1872, Bastian published his work, in two volumes, upon The Beginnings of Life. In the preface he states that the question of spoutaneous generation turns wholly upon the mobalility of the do novo origin of bactella, and finither that evidence of the most convincing elimates shows that bacteria are killed by a temperature of 140° F, yet similar organisms will constantly appear in closed flasks containing organic fluids that have been exposed for some time to a temperature of 212° 1° 16 is summinum that are more could be 212 If It is surprising that any man could at that late day have been found to mge such state arguments after the repeated demonstration of the two sources of error in such experiments—(1) that fresh bacteria might get in after the original set were killed; (2) that though adult bacteria are killed by a temperature of 140° F., their goins are not always killed by a nucle higher temperature. Bastian's work has been quietly forgotten, and since then the progress of discovery as to the nature and mode of origin of bacteria and all other forms of life has progressed steadily.

See Backeria, Bathabius, Lave Protoplass, Putre FACTION; and Hackel's Natural History of Creation.

Spontini, Gaspard Lugar Pactition, Italian unsical compuser, was born at Majolati in the March of Aucona on 14th November 1774, and received his musical education at Naples. In 1803 he proceeded to Paris, but it was not until he produced (1804) the one act open of Millor that the attended one protect European of Millor that produced (1804) the one act opera of Milton that he attracted any notice Encouraged by this, he composed the grand opera La Vestale, this on its moduction in December 1807 was greeted with enthusiastic acclaim, and was adjudged the prize of 10,000 frames instituted by Napolem. An equally warm reception was accorded to Ferdinand Confez in 1809. In the following year Spontini was appointed director of Italian opera at the Oddon. A third grand opera, Olympia, produced in 1819, did not prove so successful. In 1820 Fielderick-William III. summoned Spontini to Berlin. There he mained more than twenty years, though dim-William III, summoned Spontini to Berlin There he remained more than twenty years, though during the greater part of the time it was only count adhence that supported him against the emitty of the Berlin public and of the Prossian press, Spontini was justions of Weber, and was by nature quarielsome and van; but as a musician he entertained the loftiest aims, possessed time artistic taste, was grandose in his conceptions, and breather the spirit of company health; include in the his company than the spirit of gennine melody into his compositions. In Berlin he wrote three other grand operas—Nourmanal (1822), Alvidor (1825), and Agnes von Hohenstaufen (1829), his grontest work Spontan was dismissed by Frederick-William IV. in 1842, and he gradually withdrew into private life. He died at Majolati, his buthplace, on 14th January

1851. See monograph by Robert (Berlin, 1883), and Spitta in Deutsche Brindschau (March 1891).

Spontoon. See Pike. Spoonbill, a family of birds, Plataleide, altied to the Indide, and more distantly to the stocks, and distinguished by the remarkable form of the bill, which is long, flat, broad throughout its whole length, and much delated in a spoon-like form at the tip. The species are not numerous, but are unlely distributed, the birds are, however, becoming scarce owing to the drainage of their native hands. The only Enropean species is the White



Spoonbill (Platalea leucorodia).

Spoonbill (P. leucorodia), at one time a resident in Britain, but now only a visitor. This bad was known as the Shovelard or Shovelar, while the bird now known as the Shovelar was then called the Spoonbill or Spoonbilled Duck. In northern Europe it is uncommon; it breeds in Holland, in the south of Spaln, and the Black Sea district European and support is the control of Spaln. Eastward in simmer it tanges to India, Coylon, and northern China; it is resident in North Ahlea and nothern China; it is resident in North Alica in South Africa it is resident in North Alica in South Africa it is represented by another species, P. tenurostris or eristedia. It is gregarious, but its nesting limbits vary in different countries; in Holland the nests are made of reeds, and placed on the mind among rushes, in Slavonia on the submerged branches of willows; and in India on trees. It is about 32 inches long. Its colour is white, slightly tinged with pink; the bill and legs are black. A emions convolution of the windplie, in the form of a figure 8, is found on dissection in the adult spoonbill, but does not exist in the young. The flesh of the spoonbill is easily tained, is quote and inoffensive, and feeds readily on any offid. The Rosate Spoonbill (P. apaja) is an American species, and the only one; very abundant within the tropics, and found in the most southern within the tropics, and found in the most southern parts of the United States. It is nearly equal in size to the White Spoonfull, which it resembles must habits. It is a beautiful bird, with plumage of a line rose colour, of which the tint is deepest on the wings; the tall-coverts are cumson. Two species (P. regia of melanochynchus and P. flavipes) are found in Angulia. are found in Australia

Sporades. See Architelago.

Sporadic (Gi., 'scattered') is a term applied to any diseaso that is commonly epidemic of contagions, when it attacks only a few persons in a district and does not spread in its ordinary manner. The conditions which determine the occurrence of epidemic or contagions diseases in a sporadic form are unknown Amongst the diseases which occur in this form may be especially mentioned cholera, dysentery, measles, scarlatina, and smallpox.

Spore. Plants reproduce themselves in two different ways, 'vegetatively' or 'tuly.' The vegetative mode of reproduction is merely a continuous growth of parts aheady formed it is quite common in nature. Sometimes entire laids separate from the parent plant and produce independent plants. This impiens, for example, with some of the bads in the axils of the leaves of Litum bulbrferun. Sometimes entire pieces of a creeping stem separate from the main stem and begin an independent life. This happens in the case of the struwberry plant. Artificially also a vegetative mode of reproduction is easily brought about. Every one knows how gardeners propagate many species of plants by means of entings. As a rule the more lowly the plant the more easy is it to make a sneeds in inting, and the smaller may the enting be. Thus, a single leaf or even a small pat of leaf of a mo-s plant will often, if ent off and placed in a soutable soil, grow into a camplete moss plant. In the time mode of reproduction the growth is not continuous. Certain cells of a plant are set apart for this function. These cells are called spores. In plants higher than the Thallophytes such cells do not grow directly into a plant like that from which in its turn, when it recebes maturity, produces cells of two sorts, male and female, which units with one another, and then from the new cell of dual origin there grows a plant. Thus, on the under surface of the fronds of fenus there may often he seen many small spare-cases. The spores full to the ground, and prodoce a little ground from their union grows a new 'form.' This indirect mode of reproduction is spoken of as the Alternation of Generations (q.v.).

In the Thallophytes (Algo, Fungt, &e) the cells which function as spores receive a variety of popular and only the form. The pothallium produces the sex elements. These and function as spores receive a variety of the cells which function as spores receive a variety of the cells which function as spores receive a variety of the cells which function as spore

In the Thallophytes (Algo, Fungt, &c) the cells which function as spores receive a variety of names, such as telentospores, aredospores, sporidia, stylospores, tetraspores, accopores (which are motile), centila, &c. These names are meant to emphasise some point in their mode of origin and development. In the Bryophytes (liverworts and mosses) and in the Pteridophytes (ferns, horsetails, &c.) they are always called simply spores. But some of the Pteridophytes (Vascular Clyptogams), for instance Salvinia (q.v.), produce two kinds of spores, male and temale, and hence they are called heterosporous ferns, horsetails, or lycopods as the case may be in the Spermophytes also (Seed plants or Phanerogams) the spores are of two kinds. The pullen grams (see Flower) represent the mide spores, increspores; and the female spores are contained within the Orinic (q.v.). The sexual generation, the probabilium, which is formed from the spore, loses its character as an independent plant as we ascend the scale of plants

The sexual generation, the probablium, which is formed from the spore, loses its character as an independent plant as we ascent the scale of plants from the Vascalar Ctyptograms to the Phancrogams. In homosparons ferris it lives for a long time; in the heterosporons ferris they, the male and founder notability, never became entirely separate from the spores, although they burst through the sporecases, in the Conifere they remain entirely within the sporecase. In the Phancrogams they are still further reduced; the Ovulc (q.v.) is the macrosporangium. Details as to the structure, mode of formation, and germination will be found in the articles that treat of the various groups of plants—Alg.e, Perus, Frugr, Mosses, &c.

Sporozon. See Gregarinida.

Sporram. See Highlands, Vol V. p. 711.

Sports, Book of, the name popularly given to a Declaration issued by James I of England in 1618, to signify his pleasure that on Sundays, after

divine service, 'no lawful recreation should be hancel to his good people, which should not tend to the breach of the laws of his kingdom and the canons of his church 'The sports specified were dancing, archery, leaping, vanlting, May-games, Whitsun-ales, notins-dances, and the setting up of May-poles. The occasion of this proclamation was the conduct of some Puritan authorities in Lancashire, who, by illegally suppressing instead of regulating the customary recreations of the common people, had excited much discontent, and increased the influence of the Roman Catholies by giving a repulsive aspect to the Reformed veligion. Although the Declaration was ordered to be read in the parish churches of the diacese of Chester, thus order was not enforced, and the king's design was allowed to drop. Among the excepted inhawful sports were bear baiting, bull-baiting, bowling, and interludes. Nonconformists and others not attending divine service at church were prohibited from joining in the sports, nor was any one allowed to go out of bis own parish for that purpose, or to carry offensive weapons. By republishing this Declaration in 1633, and enforcing with great severley the reading of it by the clergy in their churches, Charles I and Land exerted moning the Paritains a degree of indignation which contributed not a little to the downfall of the monarchy and the church. In 1644 the Long Parliament ordered all copies of it to be called in und publicly burned. See L. A. Govett, The King's Hook of Sports (1890).

Spottiswoode, John, Archishop of St

Spotfiswoode, John Archlishop of St. Andrews, son of John Spottiswoode, Superintendent of Lothian, was born in 1565. He was educated at the university of Glasgow, and at eighteen succeeded his father as passon of Calder. In 1601 be attended the Duke of Lennox as chaplain on his embassy to France, and in 1603 Klng James to London. Soon after he succeeded James Beaton as Archlishop of Glasgow, but was only causecated in London in 1610, As Aladerator of the General Assembly at Glasgow in 1610 he laboured to confirm episcopal government, and ho forced the Perth Assembly (1618) to sanction the live points of discipline known as the Perth (q.v.) Articles. Ho was translated to the see of St. Andrews in 1615. He officiated at the coronation of Charles I, at Holyrood in 1633, and in 1635 became Chancellor of Scotland. He reluctantly entered into the king's inwise measures for the introduction of a lltingy into Scotland, and naturally became hateful to the Covenanters. The king compelled him to resign the chancellorship in 1638, and that same year the Glasgow General Assembly deposed and excommunicated him. Sputtiswoode died at London, 26th November 1639, and was burned in Westminster. His chief work is the well-known History of the Church of Scotland (1655; 3 vols., ed., with a Life, by Bishop Rassell for the Spottiswoode Society, 1817-51).

Spottiswoode, William, mathematician, was born in London, January 11, 1825, and was educated at Harrow and Balliol College, Oxford—He took in first-class in mathematics in 1845, and later both the junior and sentor indiversity mathematical scholarships—For some time he localized at Balliol, and in 1846 he succeeded his father as the head of the great printing honse of Eyre & Spottiswoode, Although throughout his an energetic man of business, he found time for much original work in abstance mathematics and experimental physics; as well as for travels in Eastern Russin (1856), Coatia and Hungary (1860), and for a large hospitality at his houses both in London and it Sevenoaks—His contributions to the Proceedings of the Royat Society, the Philosophical Magazine,

the Londan Mathematical Society Proceedings, and his admirable lectures on the Polarisation of Light, reprinted in the 'Nature' series (1874), are known to all students. Spottiswoode was treasurer of the British Association (1861-74), of the Royal Institution (1865-73), and of the Royal Society (1871-78); president of Section A (1865), and of the British Association itself (1878), of the London Mathematical Society (1870-72), and of the Royal Society from 1879 till his death, which took place at London, Jane 27, 1883. Finither homorus were the degrees of Li-D. from Cambridge, Dublin, and Ediabuigh, and D.C.L. from Oxford. For a brief memor and a list of his writings, see Nature for April 26, 1883.

Spottsylvania Courthouse, a small village of Vuginia, 55 miles N. by W. of Rielmiond, the scene of one of the most desperate and sangninary battles of the civil war. On 10th May 1864, during the Wilderness campaign, Grant attacked Lee in his earthworks, and was repulsed with dreadful slanghter; yet on the next day he wrote to the secretary of war, 'I propose to light it ont on this line, if it takes all annurer,' and on the 12th repeated the assault, when Hancock's corps carried and held the 'bloody angle' (see Hancock). The next morning Lee, mable to bear his share of the heavy losses, withdrew within an inner line of entreucliments, and on the 20th Grant, having falled to dislodige hun, moved round his flank towards Richmond.

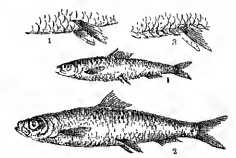
Sprain, or Strain, is a term employed in Surgery to designate a violent stretching of tendinous or ligaraentous parts with or without impure of some of their libres. Sprains are very frequent in all the joints of the upper limbs, especially in the wist and the articulations of the thumb. In the lower extremity the ankle is the joint by far the most frequently affected; and this is accounted for anatomically by the small size of the articular surfaces, the great weight the astragalus (the bone presenting the lower attendar surface) has to support, and the unyielding nature of the lateral ligaments. In slight sprains of this joint the ligaments are only stretched or slightly lacerated, but in more severe cases they may be completely tora through. Sprains of the ankle are sometimes mistaken for fractures, and vice versa; and the two upinles may co-oxist. The pain and swelling sometimes make an accurate diagnosis difficult, especially if the patient is not seen for some time after the accuent; and if any doubt exists the case should be treated as for the more severe injury, since it is better that the treatment should be prolonged that that the patient should be maimed; and fortunately that which is the proper treatment of a fracture will also suit a sprain well, at least till the swelling subsides, and the doubt can be resolved. Sprains of the lines are not uncommon, and are characterised by great swelling from efficient of fluid within the joint. Sprains of the lack are not unfrequent accidents, and are the most scrious of any, but in most cases it may be anticipated that after confinement in bed on a sofa for two or three weeks, and with proper treatment, the patient will be able to walk, although he may feel stiffness and pain for several weeks longer

The best treatment of a sprain depends chiefly upon the time that has clapsed since the injury. If the patient is seen before swelling has occurred the application of cold by means of rec-bags or running water, especially if a thin india-nubber bandage is previously applied, does much to coatrol the swelling and the pain. At a later stage, if the pain be severe, warm applications (hot water, hot formentations, or poultices) are generally very

soothing; or lead and opinm lotion may be employed. Where the swelling is very great leeches are sometimes most useful. When the pain is not very intense the joint may be enveloped in a large quantity of cotton-wool, and gently but very firmly handaged. It is important not to keep the injuried part too long at rest. As soon as the pain has subsided rocksage and gentle movements should be commenced; the patient should not be allowed to use the limb louiself till these can be quite freely home. In sprains of the back rest is the main requisite; but sometimes active antiphlogistic treatment is required; and a supporting packet of gutta-percha or plaster of Paris may have to be worn for some time.

Amongst horses sprams or strains are very commen, owing to the severe exertions required of them, often whilst they are young, and unprepared for such work. Various muscles, ligaments, and tendons are liable to strain, but none more frequently than the large tendons passing down the back of the legs. In slight cases cold water continuously applied for several home gives refief; but in all serious cases diligent fomentation with water about the temperature of 100° is preferable; or the injuried part may be swathed in a thick woollening, kept constantly mulist and warm by frequent wetting with the hot water. Perfect rest is essential, and in order to cusing the relaxation of the large tradens of the horse's limbs he may in bad cases be kept slung for several days. Blisters, but oils, firing, and all such instants are on no account to be used until the inflammation abates and the part becomes cool and free from tenderness. Such remedies are then useful for causing the realisoption of swelling, and perhaps also for invigorating the weakened part.

Sprat (Clupea sprattus), a fish of the family Clipeade, very abundant on many parts of the Billsh coast, and elsewhere in the northern parts of the Atlantic. It is smaller than the herring being only about five inches in length when full grown, but much resembles it. It is, however, easily distinguished by the scriated belly, and by the position of the firs, the ventral fins beginning incidiately beneath the first ray of the dorsal fin, and not beneath the middle of it, as in the herring



Sprat and Herring: 1, sprat; 2, herring; 3, belly of sprat; 4, belly of herring.

and pilchard Another easily observed distinction is the want of axiliary scales to the ventral fins, which both the herring and pilchard have. The deathtion is also different, and on this account Valencienaes constituted for the sprat and a number of other species the new genus Harengula, characterised by having teeth on the jaws, tongue, palatines, and pterygoids, but no teeth on the vome. The herring has teeth on the vomer. The sprat has only forty-seven to forty-nine vertebue, whilst the herring has lifty six to lifty eight. The mode of reproduction of the sprat has only recently

It was for a long time unknown, heen discovered. because the adult spats taken in estimates me searcely ever in breeding condition. But it has now been proved by Victor Hensen of the German Fishery Commission, and by J. T. Commission of the Minine Biological Association, that the eggs of the speat are pelague, like those of the prelimition is that they float in the sex and are furthered in ie that they look in the ver and are hitched in that condition. The eggs have been taken both in Germany and at Plymouth in England from the tipe femine sprat, and proved to be identical in all respects with floating eggs previously obtained from the surface waters of the sea. Perfectly tipe sprats are only found in the sea, to which they repaired the jumpse of sprawning, not, however, wandering very far from land. On the south coast of England at Plymouth the sprat spawns from December to May, but in the Firth of Forth and east coast of Scotland in May or June. The young sprats are found, together with young herrings, in smats are found, together with young herrings, in estuaties, such as the Thames, Forth, Eve, Taum, et and are taken in large numbers to be consumed as whitebuit. Sprats abound especially on the coasts of Norfolk, Suffolk, Essex, and Kent in November and several following months. Dufts November and several following months. Duft-nets are used for the capture of speats off the coast of Kent, but the usual instrument for the purpose is the stow-net worked from a moored heat in estimates and tule-ways. The stow-net is a large bag-net suspended between two horizontal beams beneath the boat, and about a futhorm from the bottom of the water; mose from the ends of the upper beam enabling the fishermen in the heat to keep the month of the bag always open and against the tide Vast quantities of sparts are taken in this way, so that they are used as manne by farmers, although London is also very largely supplied with them, and being sold at a very cheap rate they are a favorite article of food of the poorer classes. The Fight of Fath also produces poorer classes. The Fight of Fath also produces sprats in Scutteral called garries—so abundantly that they are sold both in Eduburgh and Glasgow by measure, and chemper than any other kind of fish. But there are many parts of the Buthsh coast where the spirit is rare, some of these being parts where the herring is plentiful. Notwithstanding its cheapness the speat is a very fine fish, of flavour quite equal to the horning, although decidedly different. Direct sprats are a very common article of provision, and sprats are also sunctimes salted. The Lattes brought from Riga and other ports on The littles brought from Righ and other ports on the Baltic are spints ented with spices, as also are the 'Norwegi'un Anchovica' sent in sundl wooden barrels from Norway to England. The value of the spirit does not seem to be as yet fully appreciated in Britain. Very closely allied to the spirit is another fish (Clupea latula), the Blanquette of the French, which is caught in great abundance on some parts of the west coust of France. Other some parts of the west coust of France. Other allied species are found in other seas. One of them (C. humeralis), which abounds in the West Indies, and sonthwinds as far as Riv Janeiro, 14 much esteemed, but becomes poisonous at certain seasons, from some unknown cause. The prepared seasons, from some unknown cause Saidine (q.v.) is frequently a sprat

Spree, a river of Prussia, rises in the east of Saxony, on the horders of Hohemm, and atter a winding comise of 227 miles, but bearing generally north and north-west, fulls into the Havel (q v.) at Spandau. Area of dramage luisin, 3655 sq. m. The principal towns on its hanks are Bantzen, Kothus, and Berlin. By the Frederick-William of Mulliose Canal it is connected with the Olon A couple of short caughs assist navigation near Berlin, and in 1890 it was proposed to spend close upon £1,000,000 in despening the river and its approaches in that city so as to alford easy communication from the Oder to the Elbe. In the

Spicewald, a district near Kottbus much ent up by the interlacing arms of the river, there still exists a colony of Wemls

Sprengel, Kurr, physician and botanist, was born at Boldekow in Pomerania on 3d Angust 1766, and died at Halle on 15th Maich 1833. All his life was spent in quiet labour at Halle, from 1780 as professor of Medicine and from 1797 as professor of Botany. He won a reputation as a writer on the history of medicine and us a student of the anatomical structure and functions of plants. His pracipal books are Pragmatische Geschichte der Armedunde (5 vols. 1792-1803), Geschichte der Botanik (2 vols. 1817-18), and Neue Entdeckungen im genzen Imfang der Pflanzenkunde (3 vols. 1819-22). Rosenhanne edited in 1844 Sprengel's Opus ala Arademica, with a hospraphy.

Sprenger, Aloxs, orientalist, was horn 3d September 1813 at Nassociet in the Tyrol, studied medicine, the matural sciences, and the oriental languages at Vienna, best at London assisted Count Munster, and in 1843 salted to Calentia For many years he was meessautly active as teacher, interpreter, litharian, and translator, intal in 1857 he was called to be professor of Oriental Languages at Bern. In 1881 he soltled at Hendelberg. His rich collection of Arabic, Persian, Hudustani, and other MSS, and books are now in the Royal Labrary at Berlin. The most important of Sprenger's numerous works are Leben and Lebre des Mohamoned (3 vols 1861-65), Die Alte Geographic Arabicus (1875), and Bachfonien (1836); besides editions of Arabic and Persian works, as Sad's Gulistan, &c.

Sprenger, J. con, of the Order of Preachers, and professor of Theology in Cologne, and Henricus Institut (Latinized form of Kramer), two names of endming minny as the authors of the famous Malleus Malefearum or Hearnhummer (1480), which first formulated in detail the doctrine of witcheraft, and formed a text-hook of procedure for witcheraft, and formed a text-hook of procedure for witcheraft, and formed a text-hook of procedure for witcheraft. They were appointed requisitors under the bull 'Sammis desiderantes affectibus' of Immocent VIII. In 1484, and their work is arranged in three parts—Things that pertain to Witcheraft; The Effects of Witcheraft, and The Remedies for Witcheraft It discusses the quostion of the nature of demans; the emisses why they seduce men, and particularly women; transformations into benetic as wolves and ents; and the various charms and exoreisms to be omployed against witches. The writers detail the extraordinary dangers in which they were exposed in their task, and how all the artillery of hell had been employed against themselves in vain, and they toll with complete composure of mind how in one place forty, in another hity, persons were larrined by their means. They admit buildy transmission of screeness through the air, and relate unmerous cases of the devilish makee of witches upon houses and cattle as well as mankind; and in the latter part, consisting of thirty-five questions, give minute directions for the means to be used to force them to a confession, and the degree of evidence required for a conviction of those who would not routess. The look contains no distinct allusion to the proceedings at the Witches' Sabbath my more than did the Formacarrana (c. 1440) of John Nider, whose fifth bonk is devoted to the subject of sorcery

Spring. See Skysons

Spring, a stream of water issning from the earth. The source of springs is the num and snow that falls hom the clouds. Very little of the water precipitated in any district finds its way immediately by rivers to the sea; the great proportion either sinks into the earth or is evapounted.

from the surface of the earth, and, reabsorbed by the atmosphere, is employed by plants and ainmals All loose soils and gravels greedily absorb water, which descends until it meets with a shatum through which it cannot penchate. A pit dug into the water-charged soil would speedly fill itself by draining the water from the soil. All rocks contain water, some retain it by capillary attraction, thin water, some retain it in capiting attraction, like a sponge, others hold it merely mechanically, and easily part with it. Chalk will absorb and retain one-third of its bulk of water; and sand, on the other hand, while it will absorb as much, will part with nearly the whole amount to a well ding in it. Argillaceons deposits and compact rocks are barriers to the passage of water, and cause the superincumbent pervious strata to become water logged when there is no outlet. Sometimes the edges of the strata are exposed on the sides of a valley, and permit the free escape of the contained water, which poins from them over the neighbour-ing land. But rents and fissures, as well as inequalities on the surface of the impervious beds, give the water a cucumscribed course, and cause it to issue in springs

The water, as it percolates through the earth, always becomes more or less charged with foreign matter, owing to its solvent property. Carbonate, sulphate, and inmate of lime, ministe of soda, and iron are the most continon imparities in springwaters; magnesia and silica also frequently neem. These substances, from the evaporation of part of the water, or the escape of the carbonic acid gas, by which so large a quantity is often held in solution, are frequently deposited on the margins of the springs, or in the consess of the streams flowing from them. Such deposits are found in all so-called peturfying springs; and the hot wells of leeland, the Yellowstone Park, and the Azores are smrounded with hasins formed of siliceous sufter which has been derived from the water. When the foreign matter, owing to its solvent property. Carbonate, thas been derived from the water. When the foreign ingredients have medicinal qualities the springs are known as Mineral Waters (q.v.).

Springs are either associated with the superficial

strate or the from a considerable depth. Surface-springs occur where the absorbent surface-deposits rest on an impervious bed, which inevents the



Fig. 1.

further downward progress of the water, or where the heds through which the water flows are near the surface, as shown in fig. 1, where C and E are impervious clay-beds, and D is a bell of sand er gravel, which in the upper portion is exposed on the surface, or is only overlaid by loose soil, and after being covered for some distance by the clayhed, C, makes its appearance again at B, where the valley cuts it through here the water collected ven the area, A, is discharged Surface-springs, depending as they do so directly on the rain for supplies, are very variable in the amount of water they deliver. They frequently fail catnely in the summer, and always after great droughts. Their temperature varies with that of the district where they exist, being warm in summer and cold in winter, as they do not penetrate below that plane in the earth's ernst which is affected by the seasonal changes in temperature,
When the bed which forms the reservoir for the

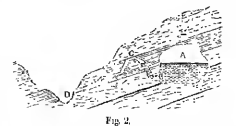
spring is at such a distance from the sarface as to

he beyond the zone of season changes, and yet within that which is influenced by the climate, the water has a temperature equal to the mean the water has a temperature equal to the mean temperature of the locality where it springs. Such springs have generally a large area for the collection of the superficial water, and are consequently regular in the quantity of water they give out. They are brought to the surface by means of master-points and dislocations. The celchiated Well of St Winfred at Holywell, in Flintshire, uses through a fault in the coal-measures. It formerly disclonized about 4400 gallons per minute, and the water, in its short course of little more than a mile to the sea, was used to propel eleven mills; but the discharge has been much diminished mills; but the discharge has been much dominished by dramage works.

Most deep wells have a lower origin than the zone of chante temperature, which in Butam is between 200 and 300 feet. It is well known that a regular increase in the temperature is observed after this zone is passed, equal to 1° of F, for every 51 feet. As wells have a temperature correspond-St feet. As wells have a temperature corresponding to that of the strata from which they spring, it is also to that the deeper the spring the higher will be its temperature. Local conditions may affect the thermal state of springs, as in the case of the geysers in the active volcanic district in Iceland, geysts in the active volcant district in feetand, and the warm springs near Naples; but where no such local influences exist the depth of the hed from which the water comes may be to some extent estimated by its temperature. Thermal springs occur in Britain at Matlock (66° F.) and Britain (82°) in Derbyshne, at Bath (117°) in Somerset, and at Chiton (76°) in Gloucestersbire. Artificial communications have been convenient the deep britain and at Critton (76°) in Gloucestershipe. Artificial communications have been opened with deep lying strata, by which the water they contain has been brought to the surface, and in these the temperature is found to increase in proportion to the depth of the hore (see ARTESIAN WELLS). The most remarkable thermal springs are the geysers of Iceland and the Yellowstono Park (see GRISER, YELLOWSTONE PARK).

Intermittent springs are supportings produced by

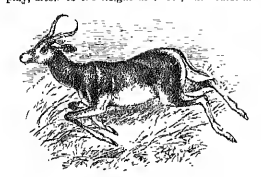
Intermittent springs are sometimes produced by the ebb and flow of the tide, as at Richmond, where the nee at high-water is seen in the wells which llow from the arenaceous strata on the banks of the In whom the atenaceous stada on the banks of the Thanes; and sometimes they depend on the supply of nam-water. But there is a kind of spring the intermitteness of which are believed to be owing to the structure of the internal cavities from which the supply is obtained. This will be more easily understood by a reference to the accompanying diagram (fig. 2). The large reservoir, A, is ted by the rain percolating through the rock. It communicates with the surface by a siphon shaped time, IICD. As leng as the water in the reservoir



is at a lower level than the arch of the siphon at C no water can escape; but as soon as it reaches its level the whole of the water in the cavity will be drawn off, the spring will then cease, and will only make its appearance when sufficient water has accumulated to permut the siphon again

Spring-balance. See Balance.

Springbok (Gazella euchore), an antelope, which like many others is getting searcer; it is still, however, abundant a little south of the Zambesi It is an extremely heartiful creature, of graceful form, and fine colonis. It is larger than the nochuck, and its neck and limbs much longer and more delicate. The general colour is fulrous brown on the reason white heaventh, the colonisms. the upper parts, pure white bearath, the colours separated on the flanks by a local hand of deep vinous red. The whole head is white, except a broad brown band on each side from the eye to the month, and a brown spot in the centre of the face. currons folds of skin ascend from the root of the tail, and terminate near the unddle of the back; they are usually closed, but open out when the animal is bounding, and disclose a large triangular white space which is otherwise concealed. The springbok derives its name from the prodigions leaps which it takes either when alarmed or in play, often to the height of 7 feet, and sometimes



Springbok (Carella cachore).

of 12 or 13 feet. Its ordinary residence is in the Larross or arid sandy plains; but when all pastine there is burned up immense heads congregate together, and migrate to more fertile regions, often devastating the fields of the colonist. Pringle speaks (1834) of seeing the country near the Little Fish River speeked with them as far as the eye could reach, and estimates the number in sight at once as not less than 25,000 or 30,000. Cumming describes (1850) a still more extraordinary scene, a visit head nature through an opening among hills. describes (1830) it stift from extraordinary scene, a vust herd poining through an opening among hills, in one living mass, half a mile in breadth, and so continuing for home together. The strongest animals are generally forennest, but when satisfied with food they full behind, and others, hungry and active, take their place. When taken young the springbok is early fained, and becomes very furnish to allowing and side of the spring to allowing and trightness. fumiliar, troublesome, and tricky.

Springer, See Spaniel

Springfield, (1) the capital of Illinois, stands in a tertile prarie country rich in bituminous coal, 185 miles by rail SW. of Chicago, at the meeting-point of seven railway lines. It is regularly had out with broad streets and gardens, possesses a handsome federal building, a state at enal, two colleges, and one of the largest state capitals in the Union (of marble, 385 feet long by 296 wide; cost \$5,000,000). Its coal-mines have made it an active industrial centre: here are large iron-rolling mills and foundries, a watch-fuctory, and flom, prooflen, paper, and pluning mills. Springfield, which became the capital in 1837, was the home of Aliaham Lincoln, who is haried in the beautiful Oak Ridge concerty, in the crypt of the great national monument—a granite obelisk (1874), which cost \$264,000. Pop (1880) 19,740; (1890) 24,963—(2) A thriving city of Massachusetts, capital of Hampden county, on the left bank of

the Connecticut River, by 1sil 99 miles W. by S of Boston and 25 N. of Hartford The river is crossed by five bridges to West Springfield (pop. 5075), and four railways meet here. The city is stretching out over an elevated plant to the east; the older streets are broad, shaded arennes, and there is a large and beautiful park. The public buildings include a cathedral and numerous other churches. A hown-stone post office, etc. half churches, a brown-stone post office, city hall, granite comt-house, and a rarlway station which cost \$700,000. Springfield is noted for the great variety of its manufactures. Among its larger factories is the United States Armony (since 1791), employing about 400 men, chiefly in the manufacture of littles and carbines; the others 1791), employing about 400 men, chiefly in the manufactaric of rifles and earlines; the others embrace foundres, car-works, and manufactories of cottons and woollens, paper, machinery, funiture, trunks, buttons, needles, spectacles, locks, pistols, skates, picture-frames, organs, and jewellery. The town was settled in 1635. Pop (1880) 33,940; (1890) 44,179.—(3) Capital of Greene county, Missomi, 232 miles by rail WSW, of St Louis, with machine-shops, car-works, and large cotton and woollen factories. Here is Drury College (Congregational, 1873). Near Springfield was fought the battle of Wilson's Creek, 10th August 1861. Pop. (1880) 6522; (1890) 21,850.—(4) Capital of Chark county, Ohio, on Lagunda Creek and Mad River, 80 miles by rail NE, of Cheinmatt. Six railways meet here. The city contains the Wittenberg College (Latheran, 1845), and handsome coauty and municipal buildings. It has over sixty manufactories, the principal products being farm machinery, bicycles, sewing-machines, it in lonces, paper, &c. Pop. (1880) 20,730; (1890) 31,805.

Spring-gun, a gun having whee connected with its trigger, and so fixed and planted that when wild unimals, trespassers, &c. stumble against the whe the gun shall be discharged at them so as to wound them. Since 1827 it is illegal in Britain to set Mun-traps (q, v) or spring guns save indoors as a defence against birglars.

Spring-tails (Collembola), an order of primitive wingless unsects which, along with the somewhat similar Thysanma, are meladed in the small what similar Thysannia, are inclined in the small group Aptorygota. The popular name refers to a peculiar apringing fork which is usually present on the abdomen. It seems to result from a pair of abdominal appendages which are united at the base and bent forward when the animal is at rest. By a process analogous to that by which the common toy frogs are made to jump, the spring tails leap to a considerable height. The Collem which are all small results under a counter of all tails leap to a considerable height. The Collem bola are all small, usually under a quarter of an meh in length; there are six or fewer abdominal nich in length; there are six of fewer ubdominal segments; there are no compound eyes, nor hints of wings, nor metamorphosis. They usually live in damp and sheltered places—e.g. under bark or stones. Among the representative forms may be noted Podare aquotica, common on stagnant water in England; Orchesella cineta, umong dead leares and mass; Desoria ylaciotoma. See Sir John Luthock, Monograph of the Collembota and Thysamara (Ray Society, 1873)

Suppose. See Em.

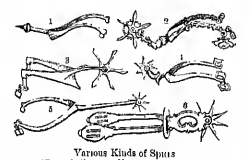
Spruce. See Fig.

Sprice-beer. The essence of sprice is obtained by boiling the green tops of the Black Spince (Alues nigrae) in water, and then concentrating the decection by unother boiling without the sprice tops. The young shoots of this fit, like most others of its family, are could with a resmons exulation, which is dissolved in the water. Sprice beer is made by adding the essence of sprince to yater in which sugar or treacle has been dissolved, in the proportion of about four ounces of essence of sprace to ten pounds of sugar, or three quarts of

treacle, and ten or eleven gallons of water, with about half a pint of yeast. Various spices are used for flavouring. A similar beverage is made largely in the north of Europe, from the buds of the Norway Spince (Abies eccelsit), and is known as Black Beer, that of Danzig being the most fuurous.

Spriner von Mertz, Karl, author of some useful historical atluses, was born at Stuttgart on 15th Norember 1803, joined the urmy of Barara, and taught geography in the Bavanan cadet college from 1835. His name is associated with a well executed, and painstaking and accurate, Historisch-geographische Haudallas, in three pats (1853-64), cubracing in all 130 maps; besides that he published historical atlases of Bavana (1838), Austria (1860), and Germany (1866), and a few historical works dealing with Bavana. He received the rank of General houtenant in 1869, and retired in 1886.

Spur, an apparatus fastened to the heel of a horseman, for goading the horse. It is much less



(From Antiquarian Massam, Edinburgh): (From Anoquatan Ausenia, Edithungh);

1, bronzo prick spur fonad at Libitigow Palaco; 2, bron spur found near Baunockburg, 3, bronzo spur found at Collecten; 4, brass spur found at Collecten; 5, spur found at Indidou 11th; 6, spur found in making a drain in High Street, Edinburgh

used than farmerly, and the modern apparatus, having only minute scriations on its rim, dues not possess the cruel effect of the formulable spiked spins of old times here illustrated. All cavaby soldiers wear spins, but their use, except in the solders wear spire, but their use, except in the heat of an actual charge, is discontaged as much as passible. In the age of chivalry spirs were an essential ensign of knighthood, the spins of knights (equites awatt) being golden or gift, while thisse of squires were of silver. In the degradation of a knight—a ceremony rarely performed, but revived in effigy in the case of Lord Dundonald (1814)—one part of the proceedings consisted in lacking the spins from his heels. Till into the 19th century knights of the shire might enter the Hense of Commons wearing spurs.

Spurge (Euphorbia), a genus of plants of the natural order Emphorbiacere, having moneccions naked flowers, the male flowers membranens, and surrounding a tricoccous stalked female flower, the whole placed within a cup-shaped involuce. The whole placed within a cup-shaped involvers. The first has three valves and three cells, the cells onerint has three valves and three cells, the cells one-sceled, and limisting clastically. The species are very immerous, natives of warm and temperate climates, mostly herbaceous, but some of them woody About twelve species are natives of Britain All contain a resmons milky jnice, which in most is very acid. Several tropical species are sultinated for their grant heavier in between enlitivated for their great heanty in hothouses.

Spurge Laurel. See DAPHNE.

Spingeon, Charles Haddon, the greatest Nonconformist preacher of his day, the son of an Independent number, was born at Kelvedon,

Essex, 19th June 1834. He was educated at Colchester and Mandstone, and in 1849 became usher in a school at Newmanket, where he studied French and Greek He narrowly escaped receiving a college training a little later, but gradually grew into his great sphere of usefulness and influence without the help of the schools. His leasure time at Newmarket was spent in religious work, and he began to give addresses in the hall of the Independent chancl. In 1850 he removed to Cambridge, connected himself with the Baptist church there which had been presided over by Robert Hall, and was received as a member of the Lay Preachers' Associa tion His list sermon was preached in a cottage at Teversham, about 4 unles from Cambridge In his eightrenth year he had a call to be pastor of the Baptist chupel, Waterbeach, and soon the small congregation was doubled. In 1853 he was invited to preach in New Park Street Chapel, Lendon, and in 1854 he was manimously called to become paster of the church. His sermons, which were issued in weekly numbers from the beautiful of 1855 here been translated into past. beginning of 1855, have been translated into most Emopean languages Growing popularity ren-dened the enlargement of New Park Street Chapel a necessity in 1855, and again in 1858, services being conducted first in Exeter Hall, and then in the Surrey Music Hall in the interim. A panic occurred (19th October 1856) while Spingeon was preaching in the latter place, and when 7000 persons were assembled; seven poisons lost their lives, and many were injured. At a service in the Crystal Palace, on a day of national lumiliation in connection with the Indian Mutiny, Spingeon preached to an andience of ahout 24,000. The wast Metropolitan Tabernacle was erected (1859-61); it cost £31,000, and has necommodation for about 0000 parages. Strangers thaked thither from all parts of the strangers and the strangers are strangers. persons Strangers flocked thither from all parts of the world to hear the popular preacher. In 1870 he received a pastor's silver-welding testimonial of over £6000; a further sum of about £5000 was presented to him on his attaining his fiftleth year all of which he discount to heave all of the sum of the su presented to him on his attaining his liftleth year, all of which he devoted to honevolent schames. In his later years he was a martyr to gout and themmetism, and repeated attacks of illness and prostration led to his wintering in the south of France. He shed at Mentone, 31st January 1892. A musical voice, clearness, directness, independence, and simplicity of style, combined with himour, and simplicity of style, combined with himour, common sense, a rich store of anecdote and concommon sense, a tien stole of anecdote and con-tamons hard work, aided in keeping him in the front rank. He has been described as a 'hard-lieaded Englishman, full of sense, at moments so brightly expressed that it had all the effect of wit,' and of deep and genume picty, if of narrow theology. The religious would learned with a shock of an prise in October 1887 of Mr Spingeon's withdrawal from the Bortist Union Learner withleawal from the Baptist Union, because no action would be taken by its leaders ugainst persons charged with fundamental errors, whom he thought on the 'down-grade' theologically and spiritually.

Preaching was only one form of Mc Spurgeon's many-sided activity; his pen was as active as his mind and tongne, and many benevolent and useful institutions have Metropolitan Tabernach. The most important of Metropolitan Tabernach. The most important of these are the Almshonses, Pastor's College (1856), Stockwell Orphanage (1867), and a system of edportage, and book fund for ministers. He proved an excellent ulministrator, and his orphanages were models of good management. A publishing firm has found its main employment in dispersing

his publications.

Mi Spurgeon, besides his weekly sermons and a monthly magazine, Sword and Tracel (1865), gave to the world injurade of a hundred volumes. He always presched extemporaneously, and had his notes written

on a half sheet of note-paper. The text was noted on the top of the page; on the left hand side were the subject divisions, on the right-hand side were the subject divisions, on the right-hand side the subdivisions. His scrutons, taken down in shorthand, were afterwards carefully revised by himself. The average weekly orientation of his sermons was 30,000; that on Baptismal Researchion (1866) rose to 200,000. At the date of his death 2241 separate sermons and 37 volumes had been published, while there was material left to last at least twolve years longer. Besides he published The Samu and his Samoni (1867); the very popular John Plaughman's Talk (1868), which has been tenned a cross between the Book of Proverbs and Poor Rechard; John Plaughman's Pictures; Treasnin of Darid, a commentary on the Psalms in 7 vols. (1865-80), a work upon which he was engaged for more than twenty years; Interpreted (1874); Morning by Morning; Eremon by Emming; Feathers for Arrows, Lectures to any Stadents, Commenting and Commentaries; My Sermon Notes; Salt Cellus (Proverbs), Flashes of Thought, Secuons in Candles (1891); and Messages to the Multitude (1892), see Metropolium Tabernacle and its Work (1876); Tredice Realistic Stetches of Mr. Springen; Speeches at Home and Abroad, edited by Pike (1878); Fernandez Vouconfon mity in Southwark (1882); and Lives by Dyer, Stevenson, Pike, Walters, and Shindler (1892), which is the orthor ised life

Spurn Read, a promontory stretching 2½ miles into the mouth of the Humber (q.v.), and forming the south-eastern extremity of Yorkshire. Its presence is indicated by two lighthouses with fixed lights, elevated 93 and 54 feet respectively above the sea, and visible for 15 and 12 miles, and by a light-vessel, whose revolving light is visible for 10 miles. Between 1771, when Smeaton's small lighthouse was built, and 1863 the sea gained 250 yards here, but since the electron of groynes in 1864 the head has gained. See Boyle's Lost Towns of the Humber (1829).

Spherey (Spergula), a genus of plants which has been variously ranked by botanists in the intuital orders Carpophylles, Illicechiaecu, and Crassulacew. The species are annuals, dichotomously hanched, or with whorled hanches; their leaves linear filterin, to clustered whorls, with membranaecous stipules; the flowers in terminal divancating coryndis. The flowers have a calyx of five sepals, five white petals, five or ten stamens, and five styles; the capsule is five-valved, with numerous round seeds, surrounded with a membranous horder. Common Spanicy, or Yarr (Sarrenss), is identified in coinfields, especially on light stony or sindy soils in flutain and most parts of Europe. In some parts of Europe a larger variety is frequently sown for fodder, and is much reliabled by entitle.

Sphrs, Battle of. Sec Courtral, Guinegate.

Spurzheim, Johann Gaspar, one of the founders of the so called science of Phenology (q.v.), was horn at Longwich near Treves on 31st December 1776. Whilst studying medicine at Vienna he became acquainted with Gall (q.v.), and was made a proselyte to his doctrines. The two in 1805 started on a lecturing tour through the principal countries of central Emopo, and in 1807 they settled in Paris. In 1813 the two friends, their teachings disagreeing in some particulars, separated; Spirzheim proceeded (1814) to England, and lectured and wrote and laboured in the principal cities of the United Kingdom for four years, gaining a powerful adherent in George Counte (q.v.) After remaining at Paris from 1817 to 1825, Spirzheim again went lack to England and renewed his propaganda, this time with unch greater success. In 1832 he sailed to the United States, but died suddenly at Boston on 10th November that saine yeur. Spirzheim advocated his doctures with great eloquence and ruthusiasin, and

popularised phacoology and wan for it a good deni of the attention it attineted. He wrote numerous books, including Phacoology (1825), Philosophical Principles of Phrenology (1825), Manuel de Phiénologie (1832); and some others on more general topies—e.g. Elementury Principles of Education (1821) and Essai sur la Nature Monde et Intellectuelle de l'Homme (1820). See Cannelhael's Menudi of him (Dublin, 1833).

Spy, in War, is a neefal but not highly honoured auxiliary employed to collect information and ascertain the enemy's retended operations. Spies are always used in war, and their employment is quite recognised by the law of nations as interpreted by Grotius, Vattel, and Marteus; nor is it held to be any dishonour to a general to avail himself of their services. On the other hand, the spy himself is looked upon as an outlaw, and when taken is put to death igue-miniously and without nearcy. A spy is well paid, lest be betray his employed. In the British army spies are employed by the Intelligence branch under the quartermaster-general. In minor expecutious they me generally friendly natives. Military law, though distinct enough in adeing his death, is not clear in defining what constitutes a spy. A man, not belonging to the army found within the lines, either in uniform a civil dress, if unable to give a good account of himself would certainly be arrested as a spy, and if anything suspicious could be proved against him would probably be hanged or shot; but if found in one camp in the number was a described from the enemy.

Both as regards honour and penalties, it would seem that spies ought in fairness to be divided into two classes—first, those who being their own country to an enemy (either in time of war or peace, and including persons who give foreign howers plans of fortifications, betray the construction of new weapons, &c.); secondly, those who, being enemies, contrive surreptitionsly to obtain information by penetvating into the lines of the opposing army. The first class are traitors of a deep dyo, for whom no ignonumous death is too bad; but the second class are brave men, who dare much in the service of their country. It is unfall to accord them the same treatment as the traitors, Andié (q.v.) was a spy; Benedict Arnold (q.v.) was a traitor.

Civil governments, even the freest and most constitutional, do not disdain to make use, on occasion, of political spics—the most respectable use for them being the foreting out of conspirates and conspirators. In the days of the Tridors the publical spy was a frequent and almost recognised ally of great English ministers like Burghley; in helmad, unhappily, government has not seldou had to employ the services of Approvers (q.v.), Informets (q.v.), and also uf professional spics (see Pitzpatrick, Secret Service under Pitt, 1892). The Secret Service Moneys (q.v.) provide for the remineration of such persons as Le Caron of the Parnellism and Grime' trial in 1889, who had entered the Fenian organisation, the United Botherhood or Clan-ina-Cacl, &c., and kept the government informed at all that went on in these societies. Bismarck was believed to regularly employ sham revolutionists; the second French cuipne had an elaborately organised system of espionage. Austria had at one time the most active agents of my Emopean country, especially in the parts of Italy under Austrian domination. And at the present day the Russian system is the most masterful, being almost untrainfulled at home, and, in the less ignoble parts of the service, represented aboad by ladies and gentlemen of great culture

and high social standing. The political spy, acting in his own country, is hard to distinguish from the detective, it will often be difficult to draw a line between the spy abroad and the renegade or traiter on the one hand, and the accredited political agent on the other.

Squadron. See CAVALRY.

Squarcione, Francesco (1394-1474), founder of the Padnan school of painters, best known as teacher of Mantegna (q. v.)

Square Root. See Involution.

Squares, Method of Least, an arithmetical process of great importance for combining obserthe most probable value of a quantity which depends on these observations. It is in fact the scientific method of taking certain averages, and it finds its most constant use in astronomy and other physical sciences. The necessity for applying the method arises from the fact that, applying the method arises from the fact that, when the greatest precision of measurement is sought, repeated measurements of the same quantity do not agree. Thus, the altitude of a star at culmination, if carefully measured night after night by the same observer through the same instrument, will in general come out a little different in the different observations. All the measurements will, however, he within a certain range of variation; and if all are equally trust-probable value of the real altitude. The differences between this mean and the individual measurements on which it is founded are called the residuals. The important mathematical property of these residuals is that the sum of their squares is of these residuals is that the sum of their squares is less than the sum of the squares of the differences between the individual measurements and any other single quantity that might be taken. Now, this principle of 'Least Squares' holds not only for the simple case just described, but also for more complicated cases in which one observed quantity (y) is to be expressed as an algebraic func-tion of another or of soveral independently observed tion of another or of soveral independently observed quantities (x) Here the object is to find the most probable values of the assumed constants or parameters which enter into the formula. Whon these values are calculated we can calculate in terms of them and the observed x's a value of y corresponding to each set of observations. Comparing the calculated y's with the observed y's, we get a set of residuals, the sum of whose squares is a minimum if the narrowests, have been such a lated according of residuals, the sum of whose squares is a minimum if the parameters have been calculated according to a particular process. It is this process which is described as the method of least squares. Its basis as found in the mathematical muciples of Probability (q.v.). See Professor Merriman's Textbook on the Method of Least Squares (2d ed 1885), or Champare's mostly resetting (1873), and for the Chanvenet's smaller treatise (1879), and for elementary discussion any good freatise on practical astronomy and geodesy

Squaring the Circle. See QUADRATURE

Squash, a term loosely used, especially in the United States, for two or three kinds of Gound (q.v.), including the pumpkin.

Squid. See CALAMARY.

Squier, Ephraim Grorge, American author and archeologist, was born at Bethlehem, New York, June 17, 1821. From 1841 to 1848 he was a newspaper editor, latterly in Ohio; and his attention being attracted to the antiquities of the Scioto Valley, he made an exploration of similar monuments through the Mississippi Valley, an account of which was published in the Sixtheomer, Contributions to Know. vol. 1. of the Smithsoman Contributions to Know-ledge (1848). He made similar explorations in New York in 1848; and next year being appointed

charge daffaires to the states of Central America. charge d affaires to the states of Central America, he used his oilicial position as a means of making extensive geographical and archeological explorations in those regions. For his researches he received the gold medal of the French Geographical Society. In 1853 he surveyed a railway route through Houdman, and extended his archnological rightness. In 1863 he was appointed U.S. commissions to Point end of the worlds he edited Frank Inquiries. In 1863 ho was appointed U.S. continissioner to Pein, and afterwards he edited Frank Leshe's publications. He died in Broaklyn, 17th April 1888. Among his works are Nicercagna ets People, Scenery, and Ancient Monuments (1852); Serpent Symbols (1852); Notes on Central America (1854); Waikua, or Adventures on the Mosqueto Shore (1855); Central America (1857); and Peru: Explorations in the Land of the Incas (1877).

Squill (Scilla), a genus of bulbous tooted plants of the natural order Libracer, with radical leaves, and flowers in terminal racemes or loose corymbs. The species, which are numerous, are natives chiefly of the Mediterianean and Caucasian regions. Three are natives of Britain, S verice, which is abundant on the east const of heland, the west and not be coast of Scotland, may samplely on the east coast of Scotland. of Scotland, more sparingly on the east coast of Scotland, and very locally in north eastern England; S untumnates, which is confined to some Engined; Statements, when is connect to some of the southern countries of England, and Snutans, the wood-hyacinth or blue-bell of England, which is very alumidant in most parts of Groat Britain and Ireland. These and many exotic species are frequently cultivated for the sake of their beauty

Very different in habit from these, and now separated from the genus, is the Officinal Squill (Urginea Scilla, or maritima; formerly called Scilla maritima), a nalive of the sandy shores in the McGitanapan, which has a sense from two to the Mediterraneau, which has a scape from two te



Scalla zerna; D. Officinal Squill Urginea Scalla). a, plant with flowering scape in blossom; b, plant with full-grown leaves. (From Bentley and Trumen.)

four feet high, with a naceme of many whitish flowers and large leaves. The hulb is of the size of a man's fist, or sometimes as large as a child's head, and contains a viscid juice so acrid as to blister the fingers if much handled, whilst the vapom arising from it irritates the nose and eyes.

Squill was used in medicine by the ancients, and is still largely employed. The bulh is dug up in antumu, divided into four parts, the centre being ent out as being meet, and the remainder being ent not thin shees, which are quickly died by a gentle heat. The died slices are white or yellowish white, slightly translacent, odmirless, disagreeably bitter, brittle, and easily pulverisable if very dry. The bulb contains a number of active principles, the chief of which is a glucoside, scallatin, baying much the same action as digitalis; other having much the same action as digitalis; other active ingredients have been described under the names scillitaxin, scillin, and scillingerin. This medicine is prescribed as a directic and expectorant, and occasionally as an emetic; but it must be recollected that in moderately large desce it acts as a nateotico-irritant paison, twenty-four grains having proved fatal. When given as a directic it is usually prescribed in combination with digitals and columnel, when it seldom fails to produce an increased secretion of name, and thus promotes the absorption of the dispused effusion which is generally present when directes are ordered. Its dose as a directic is from one to three grains of the powdered hulb, or about twenty mining of the tracture. As an expectorant it is much employed in the subjecte stages and chronic forms of pulmonary affections, and is very serviceable in bronchitis and promonia of children From its property of promoting the secretion of immens, it gives relief by facilitating the expectanation in cases of asthma, &c., in which the sputa are viscid. In these cases it is usually prescribed with some of the more stimulating expectments, as calculate of animonium. As an expectant the bonate of animonium. As an expectorant the dose of the powdered squilt should not exceed one grain, repeated several times daily. For children the syrup, in does of from ten to thirty minims, may be given. As its action as an emetic is uncertain and dangerous, it should not be prescribed with the view of inducing vomiting.

Squilla, a genus of Crustaceans, representative of the order Stomatopoda. The members are sometimes called Mantis Crabs or Mantis Shrimps, sometimes called Mantis Crabs or Mantis Shimps, from the slight resoublance to the meets of the genus Mantis (q.v.). The body is slightly flattened; the carapace does not completely cover the thorax; the pracess of the large anterior forceps me formed by the last joint closing on the second last; the gills are bonne by the first live pairs of abdaminal appendages; the last pair of abdaminal appendages form a broad tail fin. The species are minerous, especially in tropical sens. They are active, reactions einstaceans, fond of barrowing in the mind; they are often very brightly coloured; the young forms undergo a marked metamorphosis. young forms undergo a marked metamorphosis, which has not been completely followed.

Squint, or Hagroscope, a narrow aperture cut in the wall of a chinch (generally about two feet wide), to enable persons standing in the side-chapels, &c. to see the eleration of the Hest at the high altar

Squinting (technically, Strabismus) is a well-Square of the content of the content of the visual axes, when the patient enderums to direct both eyes to an object at the same time. It may be due to loss of priver (paralysis or put ensis) of one or unce of the eye missles; and this may depend on a merely local affection, or may be a symptom of serious bean affection, or may be a symptom of serious brain disease. But in the majority of instances, and in all ordenary cases of squint (to which this article will be confined), no such condition is present. The squint is said to be convergent when the squinting eye is directed towards the mose, and divergent when it is directed towards the temple; the convergent is much the more common Alis

direction of one eye upwards or downwards is of tane occurrence. Only one eye can squint at a time; but if sometimes one eye and somotimes tho

other is misdirected, the squint is said to be alternating; if always the same eye, monocular.

Convergent squint usually comes on during childhood, most often from the second to the screnth year. If present at both it is caused by some serious defect in the muscles. It is sometimes due to defective sight in the squinting eye, from congenital abnormality, server inflammation, or injury; but very often no such condition is present. In a large moportion of cases it is accompanied by hypermetropus (see Evr., p. 515), and is due to the increased effort of accommodation required to see near objects, being associated with an increased and disproportionate effort of convergence. In as the square hogins to show itself, it may be pre-rented from becoming permanent. It is but sel-dom, however, that the surgeon is consulted at a sufficiently early stage for this treatment to have a fan chance to succeed, and even at an early stage it is by no means certain to present the develop-ment of a squint. In other cases the presence of a squint may be traced to the presence of worms, the inlution of teething, &c ; and it disappears when the canso is remored.

Divergent squint is very intely present without considerable defect in the sight of the squarting eyo, except where it is the result of over-correction of a convergent squint by operation. It is often associated with myopia, as the other form is with hypometropia. When the vision of one eye is damaged by disease or many in the adult, and takes a faulty position in consequence, divergence is much more common than convergence; in chil dron, as has been said, the latter is the usual result.

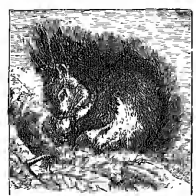
result.

The surgical operation for the correction of a squint consists in the dirision of the muscle whose excessive activity leads to the faulty position—in convergent strahismus the internal rectus, in divergent the external. It is often necessary to operate on both eyes in the same manner, even where the squint is monocular. In some cases it is requisite in addition to shorten the epposing muscle (i.e. in divergent strahismus, where this procedure is most often resorted to, the internal rectus).

Squire, an abbreviated term for Esquire (q.v.). The same word is also popularly applied in England to country gentlemen; and in the United States to local judges, justices of the peace, or other dignitary of the place

Squirrel, the vernaenter name of the Scine as vulgaris, and in a wider sense of all members of the sub-family Scining. These are characterised the sub-family Semine. These are characterised by their sleader body, cylindreal harry tail, and large prominent eyes; the ears are of variable size—often tuffed; anterior limbs shorter than posterior, the former have four fingers and a rudimentary thumb, the latter five complete toes. Their habits are for the most part arbotral; some few exervate subterranean intrents. Their distri-bution is cosmopolitan, excluding the Aestralian region. There are seven recent genera and several fossil ones (1) Schwis, in addition to the char-acters of the family above mentioned, has the tail long and bushy, cars pointed—often trifted, the digits with long, enved, sharp claws, skull dolicate, with long post-orbital processes, penultimate upper premolar, when present, minute. S. undgeres, the common squirrel, measures 18 inches long (including the tail, which is 8 inches), and weighs about half a pound) its colour in summer is however the claves with case, as the idea. is brownish red above, mixed with gray on the side of the head, white below from the clin, in winter

the brownish red above becomes mixed with grayish hairs, whilst in Siberia and northern Emope generally the whole animal becomes whitsh gray without a trace of red; black varieties occasionally appear. It occurs at the present day all over the palearetie region, from Ireland to Japan and from North Italy to Lapland, whilst its remains occur as far back in the geological history as the 'Cromer Porest fled' In Scothard it back fan to become extinct, but with the planting of new woods in the later half of the 18th century it has again spread rapidly, so much so as in places to become a great rapidly, so much so as in places to become a great amisance. Its favonite dwellings are dry and shady woods, especially of beach and oak, whose mits firmish it with a winter food-supply. It is always in motion, and in fine weather may be seen skipping from tree to tree as if in pute cipyment; on the ground its pace is so rapid that a dog can scarcely catch it, but it is still more at home



Common Squirrel (Sourus vulgaris).

among the branches, where its sharp claws enable it to elling safely to the smoothest bark. When undistin bed it seems to be constantly on the lock-out for food, which, if alundant, is stored up for future use; and, according to Raddo, it is so altitustic as to impale fungiou the tips of branches so that any passing squiriel in need may share them. It eats berries, ints, buds, occasionally a heatle or two, and is a greedy and successful planderer of binds' nests; it does great mischief in the spring by nibbling the fir-binds and guawing the bark, the rising sap being apparently specially palatable to it. Soft fruit does not seem to be much appreciated, the flesh of apples and pears being discarded in favour of the pips. The squiried will use a bird's nest for a temperary lodging, but the home is always constructed afresh, though the materials collected by others may be utilised. The nest is usually situated in the fork of a branch near the stein, and has a roof to keep ont rain, a main entrance opening downwards, and a smaller accessory opening near the stein. The squiried lies carried up when asleep, is very sensitive to the weather, and even seems to be prescient of storms. It swims freely on occasion. Pairing takes place in March, when there are often savage fights between the males; from weeks later from three to seven young are horn, which remain blind for about nine days; for five days or so after the young leave the rest, and then breaks up; in June there is a second brood, which may occasionally be seen in company with the former one. In wintor the squired libernates, taking from time to feed on its stores. Its chief enemy is the maten, which is much stronger and climbs equally well, though it cannot take such leaps

from tree to tree. The fin of the squittel has a commercial value. On the Lenn trapping it furnishes occupation for many hands, some limiters having as many as 1000 snates; Russia and Siberia yield six or seven million skins per annum, valued at £150,000, but the hest Siberian skins fetch as much as 14. 6d. The genus includes between seventy and eighty other species, some of those finns the Oriental region being very highly columed; in one of them (S. cauveps) the back becomes of a bright orange colour during the breeding season, a rare phenomenon among mammals (2) Ptenanys melades the Tagani or Flying Squintel (P petamista), the largest of the sub-family, being nearly as large as a cat; see FLYING ANIMALS. (3) Rhithrosciurus is a large squiviel from Banco, with black and white striped sides and grooved melson teeth (4) Tamins 15 an American genus, though one species extends into Asia and even to eastern Europe, All the four species have checkponeles, and the back is offinented with darker and lighter stripes; see Chipmunk (5) Xerus includes the so called 'Spiny Squinels,' of which there are four species, all African; the fin is coarse, the claws straight, and the external ear small or absent. They inhabit the dry steppes, and dig holes in the roots of trees or among tooks. The Prairio Dog (q.v.) was sometimes called the 'Barking Squinel' See J. A. Harrle Brown's History of the Squirrel in Great Britain (Edin. 1881).

Squitch. See Couch grass

Spinagar, or Cashmere, the capital of the native state of Cashmere in Northern India, stands in a lovely valley of the Himalayas (besing by Moore in his Lalla Rookh), on both sides of the Jehlam (Jhelum), at an elevation of 5276 feet. Its appearance and situation are described under Cashmere. Pop. (1891) 120,340.

Srirangam, See Seringham

St. For places named after saints (St Albans, &c.), see at SAIST, pp. 80-101.

&c.), see at Saint, pp. 80-101.

Still, Marguerite Jeanne, Baroness de, usually distinguished from the greater Mine. Ile Staël-Holstein as Madame de Staal Delannay, was born at Paris, May 30, 1684, the daughter of a poor painter named Cordier, whose name she dropped for that of her mother, Delannay. She had a sound edheation at the convent of Saint Louis at Romen, and at twenty seven was attached to the person of the imperious and intriguing Dachesse de Mame at the fittle court of Sceam. Here she saw before her ages all that comedy of life which she was later to describe with such penetrating insight. Her position was at first a service one, and she must often have been sorely tried by the temper of her mistress, but in herself remained not one whit of what she calls the 'caractere indélébile de femme de chambre,' and all her life was ruled in harmony with her own words, that it is only our own actions which can degrado us. Her devotien to the interests of the Duchesse brought her two years in the Bastalle, where she had a love affair with the Chevalier de Menil. In 1735 she married the Barron de Staal, an officer of the Guard. She died at Paris, 16th June 1750. Her Momoires (4 vols. 1755; eds. by Barrière, 1846; Lesenie, 2 vols. 1878) shew intellect and observation, as well as remarkable mastery of subtle irony, and are written in a style clear, firm, and undividual. 'Jo ne me surs peinte qu'en buste,' she says, by which must not be understood that this lofty soul and admirable writen was ever consciously or meconsciously intine. For indeed sincarity is her first characteristic, and throughout she rellects things like a muror, without addition, onnexion, or distortion. 'Le viai est cumme il peut, et n'u de mérito que d'être ce qu'il

est.' Her Chuves Completer appeared at Paris in 2 vols. in 1821. See the study by Frany (1863), and Samte Beuve, Portraits Littéraires, vol. m. Staaten Island. See Staten Island

Stabat Mater, a celebrated Latin hyam on the seven dolon's of the Blessed Virgin, whose authorship has been assigned to Jacopone da Todi,

a Minorite who flourished in the 13th century. It has been set to masic by many composers of emin-ence—e g Palestrina, Pergolese, Astorga, Haydn, and Rossim Sec Lisco's monograph (Berl. 1843)

Stability, the name given to the property possessed by all material systems whose conpossessed by all material systems whose configuration remains permanent or never departs for from a permanent average type. There are two kinds—static and kinetic. Of static stability, on stable equilibrium, we have numerous examples of a simple character. A pendulate or any body hanging under the influence of gravity by a point which is not its centre of mass; a ball resting inside a basin, any object testing on supports in such a way that a vertical line through its centre of mass falls well within the polygon formed by joining the points of support—all these are familial instances. If any displacement (within certain limits) is given to the body, it will, when released, toud to recover its original condition. In dynamic language the forces brought into play by the dislanguago the forces brought into play by the displacement resist it. If, however, the ball is placed on the top of a convex surface, or if a chair, for example, is tilted until the vertical line through its centre of mass falls witside the original area of its have, then the configuration is no langer stable. its have, then the configuration is no longer stable. Both bodies will fall away from these positions until a new configuration of stable equilibrium is reached. In general, stability is proved by a system recovering its configuration after a slight displacement. Instability is demonstrated when any slight displacement is followed by a complete change of configuration, forces being brought into existence which assist the displacement. When a displacement brings into play no forces, so that the system tends neither to recover nor to fall away from its original configuration, the equililamin is said to be neutral or labile. sphere resting on a plane is a simple example of

this kind of equilibrium.

In kinetic stability, or stability of steady motion, a new factor comes into play. Neither a spinning-top nor a bicycle can rest upright unless it is in more or less rapid motion. The moon would fall into the earth, and the earth into the sun, if it were not for the orbital velocity sustaining each in its path. The perturbations produced by the its path. planets cause the earth to be constantly deviating from its mean orbit; yet in virtue of kinetic stubility this deviation is never large, and takes place now in one direction, now in another. If no frictional effects existed in the solar system, all the planetary orbits would never vary beyond certain assignable limits.

Stables. See HORSE, Vol V. p 795.

Stachys, a genus of plants of the natural order Labiatie, containing a great number of species, mostly European, having a ten-vibbel ealyx, with five nearly equal teeth, the upper hp of the corolla entire, and the lower lip three labed. Several species are natives of Britain. S. sylvatica is very common in shady places, a course herbaccous plant, sometimes called Hcdge Nettle, with stem two to three feet high, ovate heart shaped leaves on long stalks, who is of purple flowers, and unpleasant sheell. S. pulustris is another very common British species, growing in moist places, and sometimes proving a very troublesome weed in meadows. The plant was formerly used as a vulnerary, and has therefore the English name Houndwort. Several

species are not unfrequently to be seen in flower-gardens. To this genus some botamsts refer the Common Betony or Wood Betony (S. betonica, or Betonica officinalis), plentiful in woods and thickets in the southern parts of Britain, a plant one or two test, birth with beauty at the southern parts. teet high, with harry stem, oblining heart-shaped leaves, who is of purple or white flowers, and a fetid smell. It was formerly much used in medicine. The roots, in small doses, are emetic and aperient.

The roots, in small doses, are emetic and aperient.

Stade, an aneignt town of Handover, near the month of the Schwinge, a tribitary of the lithe, 2 miles W by N of Humbing. There are large brick-works. Pop 9997. The Stade Dies were a tall charged by the Handoverian government on all menchandise carried up the Elbe to Hambing. First formally recognised in 1691, they gradually increased till they brought a revenue of 240,000 a year. They were abolished in 1861, Handover receiving .0428,600 as compensation, of which Britain and Hambing contributed each £155,555.

Britain and Hamburg contributed each £155,555.

Stadium, the course on and over which the foot-races were run at Olympia and other places in Greece. It was oblong in shape, and 631 feet long. Scats were provided overlooking the course to more than 40,000 spectators. Besides foot-races, leaping, discussification, wrestling, and other sports were celebrated on the same raccourse, The stadium at Athens, levelled and laid out by the orator Lyenigus in the first half of the 4th century B.C., was 600 feet long by 130 wide, and its seats could accommodate as many onlookers as those at Olympia. The length of the Chympian stadium was adopted as the Greek standard measure of length or distance. Seven and a half stadia, or of length or distance. Seven and a half studia, or 4732 English feet, were reckened as equivalent to a Roman mile, at least in the time of the empire.

Roman mile, at least in the time of the empire.

Stadtholder, a barbarous English form of the Dutch Stadhouder, 'stead-holder,' of which the Evench lieu-tenant is a literal translation, Statthalter being the corresponding German. The word, as usually written in English, suggests quite falsely that it is connected with the German word Stadh 'a city.' The title of Studhonder (Le royal lieutenant or viceroy) of the provinces Holland, Zealand, and Utrecht was in defiance of the rights of these provinces conferred in 1540 on a foreigner, René, Prince of Orange, at whose death (1544) it passed to his consin, William the Silent In 1559 there were in the Low Countries eight other Stadhonders of provinces, or groups of provinces, bethere were in the Low Countries eight other Stad-honders of provinces, or groups of provinces, be-sides the Prince of Orange; all were commanders-medief of their provinces, and all except Count-Egmont were also supreme eight and criminal judges. In Brabant there was no Stadhonder other than the Regent. After the United Pro-vinces and thrown off the yoke of Spain (see HOLLAND, Vol. V. p. 742) this title, now grown dear, was retained (though a nisnomer) for the lead of the templies and become levelthere in the head of the republic, and became hereditary in the House of Orange until superseded by the title of

Stael, MADAME DE, one of the most illustrions of Frenchwomen, was born at Paris, 22d April 1766. Her full name was Anne-Louise-Germune Neeker, and she was the only child of Neeker and his irreproachable but coloniless wife, whit as Suzanne Catchod had loved the young historian Gibbon at Lausanne Germaine was an extra ordinarily precocious child, figured at receptions at eleren, and grew up in an atmosphere of admiration. She ever loved and respected her mother, but her father throughout life she loved on this side idelatry. Roussean, Clarissa, and Werther were her flust idels, she was steeped in the seasibility of the age, and already in her girlhood she wrote romantic comedies, tragedies, novels, essays, and one book which has lived, Lettres sur Rousseau (1789). She 1766. Her full name was Anne-Louise-Germane

was fifteen when her futher was dismissed from office for publishing his fumous Compte Bundu, and withdrew into retirement, carrying with him the admiration of the whole of France. A great marriage was desired for the young heness, and it seems cortain that William Pitt on his visit to it seems contain that William Pitt on his visit to the Continent in 1783 was a suntor for her hand, and one favorred especially by her mother, although displeasing to herself. At length after long negotia-tions sho married on January 14, 1786, the Baron de Stael-Holstein, whom Gustavus III. of Sweden pledged hunself to retain as his ambassador at Pails. He was drowned in delit, and seventeen years her senior, but proved an inoffensive and easy husband. She hore him two sons (1790 and 1792) and a doughter (1797), but to motech her 1792) and a daughter (1797), but to protect her fortune separated formally from him in 1793, although she hastened dutifully to his bed-side when he deed four years later. The deepest feeling of her heart was a woman's craving for lave, and those who can read between the lance of Delphane (1802)—the text runance of her life—will ander stand how little she had realised her youthind dream in marriage. But hardly less deep within her heart was the desire to shine and to please, and this she gratified to the full as a society-queen in the billiant world of the Parcs of her day. She lacked the special charm of beauty, she was eateless of diess, impulsive and about in manners, but her vast capacity for enthusiasin and the passionate intensity of her altections gave force and colour to ber rich and versatile character, and combined to form a personality whose influence was ine-istible Society and conversation were a necessity of her nature, and called forth from the depths of her heart that flowing imprompts cloquence that subdied all hences into admiration. The simplicity and directness of her thought was no less remarkable than its impetuosity and force, and words and ideas flowed from her lips in a kind of glorified improvisation that suggested at once the exalted inspiration of the moulest the refuel sensibility of the required of the prophet, the refined sensibility of the women, and the clear understanding of the thinker. 'Were I queen,' suld Madamo de Tessé, 'I would order Madame de Stael to tulk to me for crei,'

She shone buillant and solitary in Paris, but many envious enembes—her father's before her own—emblitered her triumph. Meanwhile the dawn of revolution promised to open up new houzons for France, but events moved quickly to their inevitable end, and Necker's elevation and un egretted fall but hastened on the denouement of the tragedy. She mistrusted Mirabean, and saw with sinking heart the rum of the monarchy, but only quitted Paris for Coppet at the last moment, in September 1792. Indeed she risked her own life with characteristic meeltishness to save some of her friends, and only fiel when it was impossible longer to remain. From Coppet she went to England, where at Micklehau in Smrey she was surrounded by Naibonne, Talleyrand, Montmorency, Lally, and Malanet, and east her imfailing spell over that warm-hearted little prude Fanny Birmey. Even here, victim of the Revolution as she was, Necker's daughter was shunned by the royalist exiles, still with all her mortifications she acknowledged that she owed to England 'four months of happiness saved from the shipwreck of life.' She joined her husband at Coppet in May 1703, and lanuched into the wand hope to save the head of Marie Autoinette. The Terrir hterally crushed her sympathetic heart, and all work became for a time impossible. Her mother died in May 1794; in September of the same year she found some consolation in a new friendship with Bonjamin Constant, which formed an epoch in the lives of both. In May 1795 she returned to Paris, where her busband had re established him-

self as ambassador. She prepared for a political role by her Reflections sur la Paux interieure (1795), and published some of the march of her youth, with an Essar sur les Fictions, but the Directory found her meonvement as a citizen of Paris, and she was advised to return to Coppet in December. Her book De Phylhenic des Pussions, appeared in the antimin of 1796; the elapters on ambition and sincide are forced and feeble; those on woman's love, unsatisfied, insunderstood, betray the living heart. She was allowed to return to Paris in April 1797. The young conqueror, Bonaparte, overained her with a vague presentiment of fear. He disliked elever women, and received her friendly advances with such studied coldness that their minusal feelings soon turned to hatted in April 1800 she published her famous book De la Lattentive considerée dans ses Rapports avec les Institutions sociales—a thesis of 600 pages on that perfectibility of the lumina mind which linds its consecuation in the liberty ginaranteed by republished institutions.

She returned again to Paris in March 1802, when her salon was more brillant than ever. Here the vulganty and charlatansm of the Nupoleome regime were heatily langhed at, but at length the epigrams of Constant, her own friend ship with disaffected men like Moreau and Bernadotte, and last of all the appeniance of Necker's Dernitres View de Politique et de Frances expansed the patience of Napoleon. And now commenced that ten years' duel hetween Corsai and a single woman of gennis, which drew towards her the pity and admiration of the world. If she does pose somewhat too complacently throughout as the victim of a tragedy, and if there is still somothing of theatrical excitation in her exile's despah, it cannot be denied that Napoleon belittled himself by his malignant and spitcful persecution. Already in 1802 her friends fell off from her under Napoleom's displeasure, and in the autumn of 1803 she received orders to keep forty leagues from Paris. Her hashaud had died in May 1802, and she was now free to many Constant, but she determined not to convert a slave into a master, and in December 1803 set out with her children for Weimar. Schiller received believe with warmth, but Goethe red to many Constant, but she determined not convert a slave into a master, and in December 1803 set out with her children for Weimar. Schiller received her with warmth, but Goethe with under the convert a slave into a master, and in December 1803 set out with the extraordinary volubility and force of her tileas, yet even the generous Schille hreathed a sigh of relief when she departed for Berlin. Here she made nequalitance with the eindred August Schlegel, afterweighed down under the deepest grief of her life. She found relief during the spring in writing the succee and toncharg enlogy. Die Caractère de M. Necker et de sa l'es privée. Then she set out for Italy accompanied by Schlegel, Wilhelm von Humboldt, and Boustetten, and retwined to Coppet in June 1805 to write Corinae, a romance unfailled in a journed of tavel mingled with meditat

She visited Germany again in the end of 1807, thought for a moment of travelling in America, and about this time began to turn for consolation to religion, or at least to what the Duc Victor de Broglie terms with a happy and pions vagneness, 'un latitudinatiste justuame'. Her famons book De l'Allemagne was finished in 1810, subunitted to

the established censorship, and then entrusted to the same publisher who had printed Corone. To see it through the press she established be self at Chanmont, and ten thousand copies had already been struck off when the whole was seized by Savary and destroyed, and herself ordered instantly to Coppet It was the crowning act of Napoleon's malignity, but fortunately her son lind preserved the manuscript, and at length the work was safely published by John Murray at London in 1813. But her exile had now become a bitter reality, and she found herself oncompassed with spies, the postfound herself oncompassed with spice, the post-mesters between Coppet and Geneva forbidden to supply her with horses, and her faithful friends, Montunerery, Schlegel, Madame Récamier, and others exiled or imprisoned for visiting her. Over-Whelmed with despair, she escaped secretly to Berne, and thence unde her way through husbinck, Vienna, and Gaheia to Russia, then to St Petersburg and Stockholm, and finally in June 1813 to London. The progress of the enemy of Napoteon through the northern capitals was a continuous triumph, and in England she found hersolf the object of an unbounded admiration that reached its chanx in the enthusiusm which followed the publication of De l'Allemagne, the most finished of all her works. She made acquaintance with Lord Cley, Lard Lansdowne, Sir James Mackintosh, Lord Holland, Canning, Wilberforce, and lyron. The last, while acknowledging his admiration for the writer, has not spaced some characteristic sneeds against the woman. The autumn of 1814 found her again at Paris. She was received with the namest condicative by Louis XVIII., but it nekemed her particule heart to see that French freedom was the work of strangers whose foreign uniforms darkened the streets of Paris. Her old friends flocked to her salon; Madame Récamier, Madame de Krudener, and Benjamin Constant, aheady twice married, disillusioned, and forty-eight years old, but still in love with her, although her own feeling had long subsided into quiet affection; even the time-serving Talleyrand, the object of an unbounded admiration that reached though her own feeling had long subsided into quot affection; even the time-serving Talleyrand, who had so long forgotten like early friendship, was generously forgiven. She retained for the snamer to Coppet, but spent the winter of 1814-15 again at Paris, where the two nullions which Necker had left in the Treasury was honomably pald back to her. The escape of Napoleon from Elba drove her intriedly from Paris, and after Waterloo she did not return to witness the humiliation of the second occupation. She spent the winter in Haly for the sake of the health of Albert de Rucca, whom she had met about the end of 1810 at Genevic, and married secretly, though twenty-one years his senior, in the beginning of 1811. Her daughter Albertine married the Duc Victor de Buglie in February 1816. Her own health now began to give way, hat she forgot her sufferings in the devoted affection of her husband, himself in enfeebled health and destined for an himself in enfeebled health and destined for an early grave. She died without pain on the morning of 14th July 1817, and was huried at her father's feet at Coppet. Her surviving son and daughter made public the marriage with Rocca, and received as a brother the son she had borno him They published with 1 dous care in 1818 her unfinished Considerations sur he Revolution Francarse, which Sumt-Beuve thought her finest work, and in 1821 the Due Annees d'Eail.

A complete edition of her works was rested by her son, the Baron Auguste de Stael (17 vols, 1820-21), with a Notice by her consin, Madame Necker de Sausquie, Madame de Stael has not uninfamed the place unanimously given her by her contemporaries and her immediate posterity, but she still remains as a woman and a writer a unique phenomenon of the history of letters. She had little creative power, was careless of

style, and was steeped in a sensibility long since happily forgotten; but her remarkable personality can never lose its attraction, and her work remains entire in its insumence on the one side on Royer-Collant, Guizat, and the Doctronics, and on the other on Lamartine and the whole Remantic movement in France. She has given an endless subject to the ablest outres of France from her

endloss subject to the ablest entres of France from her own day down to Saute-Benre, who says in one of his latest wickings (1862), 'she has been one of the hols of my youth, and that identity I have not abjured.'
See the elaborate Lives by Stevens (2 vols, Lond, 1880), Lady Bleimerhasett (3 vols, Bail, 1887 89; Eng. tams. 3 vols, 1883), and the shorter studies by Bella Linfly (1887) and Albert Soiel (1890, Eng. trans, 1892). See also Gérando, Lettres inclutes it souvertra biographiques de Mad. Récamier et de Mad. de Stael (1868), and the Conto d'Haussonville's book, Le Salon de Madane Necler (2 vols 1882; Eng. trans 1882). Criticasus will be found in Sainte-Benve's Portunts de Reumes, and in the collected studies of Caro, Scheier, Brunotière, &c. Her husband's Correspondance diplomatique was See Her Insbond's Correspondence diplomatique was sublished at Paris in 1881.—The famous estate of Coppet, bequeathed by Necker to Mulamo do Stabl, and lastly the property of her granddaughter, Mulamo d'Haussoville, sister of the Duo de Broghe, was sidd by her in 1880.

Staff, in a Military sense, consists of a body of skilled officers, whose duty it is nuder orders from the commanding officers of various grades to arrange the movements and supply of the various bodies which go to make up an army. Regimental officers which go to make up an army. Regimental officers which go to make up an army. Regimental officers deal personally with the men under their command. Staff officers deal only with the commanders of the larger units into which the troops are grouped for tacheal or which is the troops. Thus, in arranging the march of an army corps, the officers of the Army Corps Staff would, amongst other things, allot the available ranks to the three divisions and other troops, &c. The officers of each Divisional Staff would direct the order in which then brigades, &c. would move along those ranks. The Brigade Staffs would give more detailed orders, perhaps tolling off the battahous required to form the alvanced gnards; while the Regimental Staffs of these buttahous would order the actual formulion to be assumed by thou under the commanding officers of various grades to mrange The actual formation to be assumed by them under the command of their Regimental Officers (captains and lientenants). Artiflery and Engineer duties, Supply and Transport for each unit are managed in a similar way. On the stall of each army coups and division there is a representative of the Artiflery, Englacers, Army Service Corps, Medical Staff, Ordnance Store Corps, Vetermary and Pay Departments, Chaplains, Post office, and Military Police. A good staff is all-important to the success of a military enterprise.

The General Staff of an army comprises the general in actual command, with the subordinate generals commanding the several divisions and brighder; the assistants to these—viz. the officers of the adjutant-general's department—i.e. the adju-The actual formulion to be assumed by thou under

the adjutant general's department—i.e. the adju-tant general, his deputy, assistants, and deputy-assistants; the officers of the quartermaster-general's assistants, the officers of the quartermaster-general's department; the brigade majors; the provest-marshul; and the judge-miveaste—the functions of all of whom are described under then respective heads. The head of the general staff of the British army is the adjutant-general at the War Office. India forms a nearly independent command, under a commander m-chief, whose headquarters are in Bengal. There are subordanate commanders include in Bombay and Madhas, and in each presi-Bengal There are subordinate commanders in chief in Bombay and Madias; and in each president and distance deviations. Every dency there are several military divisions. Every general in command of a district or body of troops has a staff consisting of representatives of the adjutant-general's department and of the other sevvices An officer before he can be appointed to the general stuff must have passed the Staff College or become qualified for the staff by having been employed as a staff officer with a force on active sorrice, except in India, in which case he must

belong to the Indian Staff Corps Officers of the belong to the Indian Staff Corps Officers of the Army Service Corps also are now appointed to the general staff at home. The Personal Staff consists of the aides-de-camp and unitary secretaries to general officers. These olheers are appointed, within certain hunts, by the generals whom they serve. The Regimental Staff of a battalian of infantry or regiment of cavalry consists of the hentenant-colonel commanding, the admirant, quartermaster, surgeon, veteringly sur-

adjutant, quartermaster, surgeon, veterinary surgeon, and transport officer.

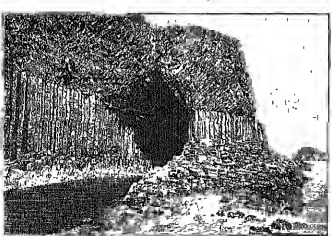
Staff Corps—During the wars of Wellington the generals and staff officers were aided by a staff corps composed of intelligent officers and men who corps composed of intelligent officers and men who performed engineering and stoge duties, made reconnaissances, and excented other necessary labours for which regimental officers or soldiers were mainted. This corps died out after the peace. British officers serving on the permanent Indian establishment join what is called the Indian Staff Corps, and are apparents from it to do duty with native regiments, or to fill other positions either unlitary or civil. Their promotion goes on according to length of service.

In the Navy the staff of a fleet consists of the Flag-diffeers (q.v.), the Flag-dientements (q.v.), and

Fing officers (q v.), the Fing-lientenants (q, v.), and Secretaines (q, v.); also of the inspector general of hospitals (see Army, p. 438; N.Avy, p. 422), and an inspector of machinery

an inspector of machinery

Staffa (Scand., 'pillin island'), a colchated slot on the west of Scotland, hes 4 innes SW. of Ulva, 6 N. by E. of Iona, and 54 W. of Oban. It forms an uval uneven tableland, rising at its highest to 144 feet alrove the water, 14 innle in circumference, and 71 acres in area. In the north-east, in the lee of the prevailing winds, is a tract of low shore, stretching out in heaches, and forming a landing-place; but elsewhere the coast is gut with



Fingal's Cave, Staffa

chil's from 84 to 112 feet high. Regarded in section, the rocks show themselves to be of three kinds conglomerated tota, forming the basement, colum the facades and the walls of the chief caves; and amorphous basalt, overlying the columnar basalt, but pierced here and there by the ends of columns and by angular blocks. The most remarkable feature of the island is Pingal's or the Great Cave, the enterment to which is formed by angular blocks. the entrance to which is formed by columnar ranges on each side, supporting a lofty arch. The entrance is 42 feet wide, and 66 feet high, and the length of the cave is 227 feet. The floor of this marvellous chamber is the sea, which throws up

thashing and many-colonied lights against the pendent columns, whitened with calcareous studies mute, that form the roof, and against the pillared walls of the cave. First described (in Pennant's Tour) by Sn Joseph Banks, after a visit in 1772, Staffa has since been frequently visited—uniong others by Wordsworth, Scott, Memlelssohn, and, on 19th Angust 1847, Queen Victoria.

Staff College. See Minitary Schools.

Stafford, the county town of Stallordshire, on the left bank of the Saw, 3 miles allove its junc-tion with the Trent, and 25 miles SSE of Crewe, 29 NNW of Birminghum, and 133 NW. of London 20 NNW of Birminghum, and 133 NW of London St Mary's Church, formerly collegate, is a good cruciform structure, with an octangular tower. Transition Noman to Decorated in style, it was restored by Scott in 1844-47 at a cost of £30,000, and in 1878 received a bust of Stufford's chief worthy, Izaak Walton, who was baptised in its font St Chall's, Noman, was very thoroughly restored during 1855-85; and there are also King Edward's grammar-school (1550) rebuilt 1862), the town-hall (1708), a free blumry (1882), the William Salt Library (1874), the Clement Wragge Museum, the infirmary (1766), the county lunatic asylum (1818), &c. Stafford Castle, finely situated on an eminence ontside the fown, which commands a magnificent view, is an unfinished castulated pule. It was built by Su G. Jenninghum in 1810-15, successor to a Saxon fortress of the Princess Ethel-field, and to a later Norman stronghold, which successor to a Saxon fortress of the Frincess Ether-fleda, and to a later Norman stronghold, which was finally taken by the parliamentarians in 1643, and demolished Boot and slave making is the staple industry, and Stallord is an important rul-way centre. Chartered by King John, it returned two members from Edward I.'s reign till 1885, when the representation was reduced to one and

the pallamentary boundary extended Pop. (1851) 11,829; (1871) 14,437; (1801) 20,270. See works by J. Master (1852) and J. L. Cherry (1890).

Stafford, WILLIAM HOWARD, VISCOUNT (1614-80), a Roman Catholic noble-man, beheaded on Tower Hill as a victim of the perjuries of Titus Oaces (q. v.)

Staffordshire, a west midland county of England, bounded by Cheshre, Derbyshire, Leieesteishire, Waiwekshire, Leieesteishire, Waiwekshire, Woresteishire, and Salop Measning 54 by 35 miles, it has an area of 1169 sq m or 748,433 acres. The only hilly district is in the north, where the wild 'Moorlands,' the southern extremity of the Pennine lange, extend from north west to sonth-east in long ridges, separated by deeply ent valleys, and subside as they near the valley of the Tient. Several points exceed 1500 feet above sea level, but And Edge Hill (1756) falls just within Derbyshire. The rest of the county is gently and nithing, with the low nuland

county is gently andulating, with the low upland of Cannock Chase in the centre. The Trent, Howing first south eastward through the interior, and then north-eastward through the interior, and then north-eastward along the Dorbyshue border, is the chief river, and receives the Sow, Tame, Blythe, and Dove. New Red Sandstone occupies nearly three-fourths of the total area; and in the north and south are the Pottery and Dudley coalfields, which, besides containing nearly 600 callience, yield also (especially the northern one) vest quantities of nonstane (see Iron, Vol. VI. p. 216) The chinate is cold and brand, with a ramful of 36 nucles; and, though more than four-fifths of the area is arable, much of the soil is cold and clayer, and agriculture is in rather a backward condition. In the Potteries of North Staffordshire, embracing Stoke upon-Trent, North Stallodshite, chinacing Stoke apont Tient, Ething, Hanley, Brislem, &c., most extensive manufactures of china and cartheunare are carried on (see Vol. VIII. p. 367); and in the 'Black Country' in the south, with Wolverhampton and Walsall, iron is very largely manufactured in all its branches. The Buiton heweries are world-There is a perfect network of railways by Staffordshire, which is marrly in the faบางกร and canals. Staffordshire, which is many and canals. Staffordshire, which is many and indeese of Lichfield, contains five humbleds and 247 parishes. There are 100 county councillors, without the county has 247 parishes. There are 100 county councillors, and for parliamentary purposes the county has been divided since 1885 into seven divisions, each returning me member—Lack, Binton, West, North-West, Lachfield, Kingswinford, and Hamis North-west, Lichfield, Kingswinford, and Hands worth. The thriteen municipal boroughs, with then population in 1891, are Burslein, 30,802; Burton-on-Trent, 46,047; Hanley, 54,846; Lichfield, 7864; Longton, 31,327; Newcastle-muler-Lyme, 18,452; Stafford, 20,270; Stake-moon-Trent, 21,027; Tamworth, 6914, Wudsall, 71,791; West-meslary, 25,312; West-Brontwich, 59,489; mil-Wolvenhampton, 82,620. Pap of entire county (1801) 242,693; (1841) 509,472; (1881) 981,009; (1891) 1,083,273 Staffordshire has no great wealth of antiquines, and has been the scene of no buttles much important than Blote Heath (1459) and Hopton Heath (1843). Aluming its natives have Hopton Heath (1943) Annual its natives have been Loid Anson, Ashmole, Dr Johnson, Thomas Newton, Candinal Pole. Earl St Vincent, Izaak Walton, and Josiah Wedgwood.

Suc county histories by R. Plot (1686), S. Enleswick (1717, 4th ed. 1814), S. Shaw (1798-1801), and R. Gainer (1844-60); the Proceedings of the William Salt Archwological Society (1880 et seg.), and other works cited in Empert Summe's Staffordshire Indicornaphy (Lochfield, 1892).

Stag is the term for the male of the Red Deer Stag is the term for the male of the Red Deer (qv.) In Scotland the pursuit of the stag is mainly by deer-stalking, at long and laborious approach on foot allowing at best a chance of a rife shot at the deer from a place of concealment. In England wild red deer me still limited on horseback on Exmoor. The hounds are like foxhounds (see Buckitounds), and a good run may extend to 20 or 30 miles. The limiting season is 12th August—Sth October, and 25th March—10th May. Elsewhere deer-hunting is the limiting of corted deer (usually fathwideer) let loose from a van, the hounds being set on a quarter of an hour later. See Deer Forests, Exmoor Forest and works See Durk Forests, Exmoor Forest (and works there cited); Hunting, in the 'Badminton Library' (1885); and Fortesche's Records of Stay-hunting on E . moor (1887).

Stag-beetle (Lucanus), a genus of Lamellican bectles, nearly allied to the Scarabors. The males are remarkable for the large size of their males are remarkable for the large size of their mandables, the branching of which in L. cerous and L ctaphas has suggested stags antlers. The common European Stag beetle (L. cerous) is a large formidable lacking insect, the males being fully 2 inches long, and able to give a sharp bite with their strong mandables. It thes about in the evening in the middle of summer, chiefly frequenting onk woods. The large feeds on the wood of the oak and willow, and is imprious to the tunuks of trees, into which it eats its way very impidly. It is supposed by some to be the Cossus of the ancient Romans, much esteemed by them as a deheacy. It hves for several years before undergoing its transformations (see BERTLE). In most species of acauns, and of the nearly related germs Passalus,



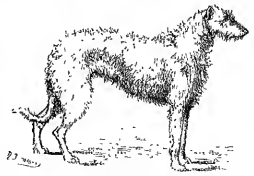
Stag-beetlo (Lucanns cer ous).

are some shade of brown, but the tropical forms are often brilliant,

Stage. See Dhama, Theatre. Stage-coach. See Coaching

Stagers is a popular term applied to several diseases of horses. Mad or Sleepy Staggers is inflammation of the bram, a rate but fittal complaint, marked by high fever, a staggering gait, violent convulsive staugeling, usually terminating in stuper: it is treated by bleeding, full doses of physic, and cold applied to the head. Grass in Stomach Staggers is acute indigestion, usually occusioned by overlanding the slomach and bowels with tongh hand grass, vetches, or clover, a full meal of wheat, or other indigestible food. It is most common in summer and antumn, is indicated ment of wheth, of office infigerality foot. It is most common in summer and antenno, is indicated by impanyed appetite, ilustended alsomen, dull aspect, unsteady galt, and is remedied by full doses of progrative medicine, such as six diagonas of aloes and a chackm of calonel subbed down of aloes and a chackm of calonel subbed down together, and given in a quart of thin well-boiled gruel. Frequent clysters, with hund-in-bling and hot water to the belly, are likewise useful. Where the littliness mereases, non-alcoholic stimulants should be given. See also HYDATID

Staghound, a name applied both to the Buck-hound (q.v.) and to the Scottish deciloral. The latter breed has been established in Scotland from



Deerhound, 'Rossie Ralph,'

time immemorial, and has molably spring from the same source as the Itish wolfhorm and the smooth greyhound. A contest between two deer-hounds is vividly described in Ossian's poems. The bread seems to have been in danger of oxtun-tion about the beginning of the 19th century, when crosses of fresh blood were tried, and the bread saccessfully revived. Owing to the altered comittions of short the staghumal can only be

looked on now as an ornamental dog, as he is rately used for pulling down the wounded deer, the purpose for which he was originally kept. The decilioned is an immense shaggy dog, standing nearly 30 inches high in some cases, and has a peculiar swing in his action suggestive of great speed, with a keen, determined expression. In conformation the decidoned is similar to the grey-hound, but with more bone and power; the head is long, with powerful jaws. The body is covered with with half about 3 inches long. The colour varies from dark gray to white. As an ornamental and graceful dog the decilioned is without an equal, and as a rule combines good temper with his other companionable qualities.

Stagi'ra. See Aristotle

Stabl, Friedrich Julius, water on law and jurispindence, was boin of Jewish parents at Munich on 16th January 1802. He became a Protestant when seventeen, studied law at the universities of central Germany, and in 1830 published the first volume of his greatest look. Die universities of central Germany, and in 1830 published the first volume of his greatest book, Die Philosophie des Rechts, the second volume of which appeared seven years later. In this work (of which the 3d improved edition in 1854-56 is the best) Stahl proclumed the doctrine that behef in the revealed truths of the Christian religion is the the revealed truths of the Cinistian lengton is the only satisfactory bases of jurisprudence and politics. From 1832 to 1840 he tanght alternately at Erlangen and Wurzbing, and in 1840 was called to the chan of Philosophy of Law at Beilin. In the Priesian capital he acquired an influential position as a leader of the 'Junker' or reactionary party in the Chamber of Magnates (of which he was appointed a life-member) and as an incompromising opponent of all political change, and the mouthuriess of a ston Inthepapers in the clumb monthpiece of a stein Lutheranism in the church assemblies. He died at Bidekanau (north-west corner of Bayanla) on 10th August 1861, a determined opponent to the last of the various liberal parties in both civil and occlesiastical politics. He wrote several other books, as Der Christiche Staat Wrote several other books, as Der Christiche Staat (1847), in which he advocated a sovereign despotism grounded on a doctrine very similar to the 'divine right of kings;' Der Protestantismus als politisches Princip (1853); Was ist Revolution? (1852); Wider Bansen (1856), and Siebenzehn parlamenturische Reden (1862)

Stahl, Georg Ernst, author of the Phlogiston (q.v.) theory in chemistry and of the theory of animism in medicine (see Vol. VII. p. 118), was horn at Ansbach on 21st October 1660, and held sneecessively the appointments of court-physician (from 1687) to the Duke of Save-Weima, professor of Medicine (from 1694) in Halle, and body-physician (from 1714) to the king of Prussia. He died at Berlin on 14th May 1734. His chemical theory was expounded in Experimenta et Observationes Chemica (Berl. 1731), and his medical in Theoria Medica Vera (Halle, 1707). Stahl, GLORG ERNST, author of the Phlogiston

Stained Glass. See GLASS (PAINTED)

Stainer, JAKOB, violin-maker, was boin at Abeam near Hall in the Tyrol on 14th July 1621, and was apprenticed to a maker of stringed musical instruments at Innsbruck. There is a legend, devoid of foundation, however, that he worked under some of the Amati at Ciemona. Ho did somehow learn the secret of the Italian method of constructing violins, and so won a reputation that constructing violins, and so won a reputation that passed beyond Germany, into Italy and England, and lasted for more than a century. At the present day his violins are valued as currosities, but are not esteomed of use by practical amsicians. Stainor died in 1693, insque, and, in spite of granddural favour, in a state of poverty. There is a Life by Ruf (Innsbrock, 1872).

Stainer, Sir John, organist and composer, was bom in London, 4th June 1840, and became a chorister in St Paul's Cathedral. He was made organist of Magdulen College at Oxford in 1859, and there he successively took the degrees of Mus Bac., B.A., Mus Doc., and M.A. In 1872 he became organist of St Paul's Cathedral. He helds mynerate at the green property of the successively took the degrees of Mus Bac., B.A., Mus Doc., and M.A. In 1872 he became organist of St Paul's Cathedral. He he became organist of St Paul's Cathedial. He holds numerous other appointments, such as inspector of music to the Education Department, and professor of Music at Oxford (1889). In 1888 he was knighted. Among his works are the cantatas The Daughter of Jains (1878) and St Mary Magdalen (1883), a Treatise on Harmony (5th ed. 1881), a Dictionary of Musical Terms (conjointly with W. A. Burett, 3d ed. 1888), and several smaller primers and books on music.

Staines, a picturesque town of Muldlesex, on the left bank of the Thunes, 6 miles SE of Wind sor and 19 WSW. of London (35½ by river)—It took its name from the 'London Stone' (1280), marking the county boundary; it has a giante hidge by Rennie (1832); and in the neighbourhood are Rummede, Egham, and Cooper's Hill, all noticed separately Pop (1851) 2456; (1891) 5066.

Stair, a village in Ayrshire which give, the title of Emil to the ancient Scottish family of Dallymple. A Dallymple of Stair was among the Lollaids of Kyle summoned before James IV; his great-grandson was one of the emiliest to make public profession of the Reformed doctrines—James Dallymple of Stair (1619-95) therefor the Classes. public profession of the Refounced doctrines — James Dallymple of Stair (1619-95) studied at Glasgow University, served in the army, and acted six years as Regent in Philosophy at Glasgow, next joined the bai (1648), and scarcely ten years after was recommended by Monk to Chomwell for the office of a lord of session, as 'a very honest man and a good lawyer.' He was confirmed in office, and created a Nova Scotia baronet in 1664. It was the death of his daughter Janet in 1669, within a month of her maniage to Dunbar of Baldoon. a month of her maniage to Dunbar of Baldoon, that gave Scott the tragte plot of The Bride of Lammermoon. His wife, who survived till 1692, was credited in Galloway with being a witch. About the close of 1676 Dallymple was made president of the Comt of Session and member of president of the Comb of Session and member of the Privy-conneil, and during the next ten years, if he distinguished himself by reforms in legal process, he must have winked hard at much wickedness and illegality in high places. The Duke of York took up the work of government at Edmburgh in 1676, and Dahymple, who honestly hated Popery at least, soon found himself obliged to retire to the country. In his leighte he prepared his famous work, the Institutes of the Law of Scotland. His wife and his tenants were devoted to the Covenant, and accordingly he soon became involved in a fiere dispute with Claverhouse, who navolved in a herce dispute with Clavelhouse, who was invaging Galloway with a military commission. In October 1082 he found it necessary to flee to Holland, returned with the Prince of Orange, and soon after was restored to the presidency in Lockhark's room. He was created Viscount of Stain, Lord Glenluce and Stramaer in 1600, was much molested by factions attacks during his last years, and died at Edinburgh, 25th November 1695. See J. G. Mackay's Memoir (Edin, 1873), and The Stear Annals, edited by J. Muriay Graham (Edin, 1875)—His second son was Sit James Dallymple (q. v.). Collaterally connected was the learned Lord Hailes graphe Aloxander Dallymple (q.v.).

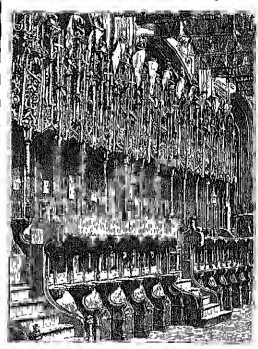
The eldest son, Sir John Dallymple, first Earl of Stair, was born in 1648, and followed the hereditary

profession of his family. He came into violent collision with Claverhouse in Gallowny, and was dung into prison in Eduburgh and heavily fined, but early in 1687, by a remarkable turn in the

loyal policy, 'the springs' of which Wadrow prindently leaves 'to the civil historian of the period,' he bail all his charges remitted, and hecame king's advocate, Loud Justice clerk the next year. He acquiesced easily in the accession of Wilhou, became Loud Advocate, and for some years. Scottern v of State had the chief management of Scottern v of State had the chief management of Scottern affair. On his shoulders, therefore, with Brendallane and the king, mainly rests the infamy of the massacro of Glencoc (11, v.). He was created Earl of Star in April 1703. He took an active part in the delates and intrigues that preceded the part in the delates and intrigues that preceded the carrying of the Treaty of Union, and indeed fell a victim to his zeal in its cause, dying suddenly the morning after a long and vehement debute, 8th January 1707. 'He was,' says Defoe, 'justly reputed the greatest man of coursel in the kingdom of Scralland.' See Oppoid's Lord, threates at Sect. of Sentland. See Omoud's Lord Advocates of Scotof Septiand.' See Omord's Lord Adventes of Septiand (vol. 1.), and J. Marray Graham's Star Annals (2 vols, 1875).—John Dalrymple, second Earl of Stair, was the second son of the second viscount and first earl, and was hom at Edinburgh, 20th July 1673. At eight he shot his elder brother dead by accident at the family seat of Consciental Castle in Wigtownsldie. He was hought up in Holland, studied at Leyden, and early attracted the notice of the Prince of Onange. He volunteered for service, was present at Steenkenk, and by 1701. for service, was present at Steenkerk, and by 1701 was lientenunt colonel in the Scots foot-guards, in 1706 colonel of the Cameronians. He was aide in 1706 colonel of the Cameronians. He was aide de-cump to Marlborough in 1703, and showed conspicuous comings at Yeulo. He commanded a higade of infantry at Hamilies, and was rewarded with the coloneley of the Scots Creys in August 1706. He distinguished hunself greatly at Onderardo (1708), was promoted inagor-general, and commanded his laugade at the siege of Lille and at Malplaquet. His rank of general he received in 1712, after which he retried to Edinburgh to intrigue for the Hamoverian succession. In 1714 he married the beautiful and strong-willed widow. intrigue for the Hanoveran succession. In 1714 he married the beautiful and strong-willed widow, Eleanor, Viscountess Primrose, intering her consent for the sake of her reputation by the artifice of concealing himself in her house and showing himself at her bedroom window. This audictions ruse afforded a foundation for Scott's story, My Aunt Margaret's Morror. On the accession of George I, Stair returned to favour, and soon after was appointed application to Paris. He played a great ride under the recent Orleans, liked atter was appointed all massacion to talks. He played a grent râle under the regent Orleans, lived with splendid magnificence, yet checkmated at every turn the Pretender and the vest schemes of Alberoni Recalled in 1720 with fortunes sadly impaired, he mainly devoted himself then after to agricultural improvements, introducing turnips and cabbages, while his clayer wife became a leader of cabbages, while his clover wife became a leader of society in Scotland, and belied to make Mollat the fashion. On Walpole's fall Stair was made fieldman shal (1742), and appointed governor of Minorea, without residence. He took the command of the army which was to act in support of Maria Theresa in confunction with a Dutch and Austrian force, but had already lost ground strategically in presence of Naulles, when George II. came to take command in person. Stair showed his usual courage at Dettingen, but after the victory was allowed to resign. He died at Queensberry House, Edmburgh, 9th May 1747. See the Annals by Graham

Stalactites, Stalagmeres. See Cave, p 34. Stall, the technical English name for the seats in churches reserved for the clergy and choin, and in smally lining the choir or chancel on both sides, sometimes in two or more rows. In eatherland and other large clurches they are generally enclosed at the back with a high screen, and are often summanded with punneled campies of tabernacle work, the backs and aims being usually is seated from the androccium or male part taken together form the androccium or

carved in a more or less ornate manner. At the west end are often 'return' stalls, facing east, for the dean, warden, chuncellor, or other dignitaries.



Stalls, Westminster Abboy

In Henry VII.'s Chapel (1502-20), Westminster Abbey, the dark oak choir stalls, with their finely-earved Misercies (q v.), are appropriated to the Knights of the Bath, and the lower seats to their squires; and each stall hears its occupant's armorfal bearings in brass, with a sword and banner above. At Winehester, Chester, Windsor, and King's College, Cambridge, are also fine examples of stalls. Stall is often need as a synonym of piebend or campri.

Stallbaum, Gorrenno (1793-1861), rector of a school at Leipzig, and professor in the university, edited Herodotus and other authors, limit is lest known for his edition of Plato (12 vols. 1821-25)

Stalybridge, a cotton town of Cheshive and Lancashire, occupying a hilly site on both banks of the Tame, 7½ miles E by N. of Manchester. Dating only from 1776, it has large factories for the Dating only hold 1776, it has large factories for the spinning of cotton yarms and calco weaving, non-foundries, and machine shops, a town-hall (1831), market-buildings [1867), a mechanics' institute (1861), an Oddfellows' hall (1878), and, between it and Ashton under-Lyne to the west, the Stamford Park (1873) It was made a municipal borough in 1857, a parhamentary borough in 1867. Pop. of the former (1851) 20,700; (1801) 20,783; of the latter (1891) 44,135.

Stamboul. See Constantinous.

Stanners are, with the Campels (q.v.), the essential parts of Flowers (q.v.) The stanners taken together form the audirocium or male part of the flower Each stanner consists, usually, of two parts, a thin stalk or filument and an author which the standard or Flower Flowers.

the finit leaves, the carpels. But then position on the axis, whether below the carpels, as is most connaonly the ease, or on a level with them, or above them, varies, and is used as a means of classification. When they are inserted on the thalamus (flower receptacle) below the carpels the flower is said to be hypogynous; when, carried apparts of the flower receptacle, they are inserted on the same level as the carpels then the flower is pargynous; when, carried up still faither, they are inserted above the carpels the flower is engynous. If the stamens are adherent to the pastil (united carpels) they are gynous, if alterent to the flaments only are more or less coherent (Mallow) the stamens are monadelphous; if united into two bundles (pea) they are dualelphous; if only the anthers cohere then the stamens cohere then the stamen is synanther. the anthers cohere then the stanien is synanther The stamens vary in number from a single one in a flower to as many as several hundreds These variations also are used in classification. When the stamens are definite, few (five to ten) in number, the individuals are inserted one opposite each of the petals, or each of the sepals, or one opposite all of them. If they are less in number than the petals or sepals of the flower, then their position varies. When there is more than one wheal of stamens then the individuals of each their position varies. When there is more than one whorl of stamens then the individuals of each whorl alternate with the individuals of the next whoil below it Often the full number of stamens, that compulson with other flowers of the same order would lead us to expect, is not present; but usually aborted traces of them may be seen. Thus the Scrophulame are peculiar in having only four stamens, but the fifth is represented by a numito scale. Remnants of this description are called staminudes.

called staminates.

The stamens are commonly said to be motamorphosed leaves. But, since a leaf is defined as an appendage of the axis or stem, this statement is only an assertion of the general homology, or smallarity of origin, of the two kinds of appendages. Often, too, stamens are said to be altered flower-leaves—io, notals. But this is a case of justing the eart before the horse. Stamens very commonly become petaloid, as for instance when a flower becomes 'double' under instance when a flower becomes the natural state, the white water lily for matance. In all such cases the winte water lily for instance. In all such cases there may be seen in the same blossom a complete series of transition forms between stamens and series of transition forms between statuents and petals. This indicates the homology of the two lands of appendages, but of itself gives no evidence as to which form is the precursor of the other. But the fact that the Gymnasperms (q.v.), confers, for example, which are older forms and are less highly developed than the true flowering plants, have stamens but not petals, shows that the petals of the Phanerogams are derived from stamens, and not the stamens from the petals. The finither facts that the absunctaristic column of stamens is yellow. that the characteristic colour of stamens is yellow, and that the simplest, lowest flowering plants have yellow flowers, is another piece of evidence that leads to the same conclusion,

The anther which contains the fertilising pollen is the essential part of a stamen. The pollon is set free by the splitting—delascence—of the authors. Tho mode of deliscence is sometimes characteristic of the plant. Thus the authors of the Rholodemia open and shed their pollon through a small circular part of the purpose and of each labor, and an action of the pollon through a small circular part of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the purpose and of each labor, and an action of the pollon is set from the pollon in open and the upper end of each lobo; and in a few cases the deliscence is transverse, or across the anthor. But the most usual mode of deliscence anthor. But the most usual mode of deliscence is by a longitudinal slit in each love, either on the inner or onter face of the anther.

The time at which the stamens delisee relatively to the ripening of the stigma is important.

For if the anther delisees when the stigma is ready to receive pollen then the flower may be self-fertilised; but if it does not open at that time then self-fertilisation will be impossible, or nearly so, and that flower must be cross-fertilised. Stanens mesent numerous modifications of form that are apparently adaptations to the process of fertilisation.

See Sir John Lubbock's Florers in their Relation to Imacts ('Naturo' series, 1875), Kerner's Pflantculeben (vol. ii. 1891).

Stamford, a municipal borough chiefly in Stanniord, a minicipal boloigh chiefly in Lincolnsline, but partly also in Northamptonshire, on the Welland, 12 miles WNW. of Peterboloigh. Hengist is said to have here defeated the Picts and Scots in 449, and Stamford thereafter is notable as one of the Danish 'live burghs,' as having been visited by at least that teen sovereigns (from Edward the Piles in 1844). visited by at feast thin teen sovel eighs (from Edward the Elder in 922 to Queen Victoria in 1844), for the persecution of its Jews (1199), as having between 1266 and 1334 only missed becoming a rival to Oxford, for its colony of Flemish Protestants (1572), as the buthplace of the callest provincial newspaper, the Stanford Movemy (1695), and for its famous bull-imming on 13th November from King John's time nutil 1839. It has lost ten of its styteen chireles, an Eleanny Cross, two castless. King John's time nutil 1839. It has lost ten of its sixteen chinches, an Eleanor Cross, two castles, six teligious houses, and two hospitals. Existing editiees are St Mary's, with a line spine, All Samits, with a fine tower and steeple, St Martin's with Lord Brighley's grave and, in the chinchyard, Daniel Lambert's, a town-hall (1777), coin exchange (1859), literary matitute (1842), bridge (1849), Browne's Hospital (15th century), and hoys' and ghis' high schools (1874-76). 'Brighley House, by Stamfard town,' is a magnificent Renalisance pile, dating from 1575, with a noble park, carvings by Grinling Gibbons, and a great collection of pictures. The trade and industries are mainly agricultural. Chartered by Edgar in 972, and afterwards by Edward IV., Stamford was a pathamentary borough, but lost one of its two members in 1867 and the other in 1885. For good services rendered by the inhabitants at the lattle of Loose coal-field (in 1469) the town seal bears the royal arms. Pop. (1851) 8933; (1801) 8358.

See works by Butcher (1646), Howgrave (1726), Peck (1727, new ed. 1785), Drakard (1822), Sharp (1847), Wulcott (1867), and Novinson (1879).

Stamford, a town of Connecticut, on Long Island Sound, 33 miles by rail NE, of New York. It has a handsome town-hall, and the hills around are embellished with the summer residences of well-to-do New Yorkers. Steamboats run daily to New York. There are non and bronze foundies, and manufactories of hats, drugs, sashes and blinds, and Yale locks (see LOCK, p. 680). Stamford was settled in 1641. Pop. (1880) 11,297; (1890) 15,700. (1890) 15,700.

Stamford Bridge, a small town in the East Riding of Yorkshire, on the river Detwent, 91 nules NE, of York by tail It was the scene of the great victory of King Handd (q.v.) over the invaling Norwegians under Handd Hanringer.

Stammering, or STUTTERING, is an infirmity of speech, the result of failure in co-ordinate action of certain impseles and their appropriate nerves. It is analogous to some kinds of lameness; to cramp or spasm, or partial paralysis of the arms, wrists, hands, and frugers, occasionally sufficient by violinists, planists, and swordsmen; to the servene's palsy, or writer's cramp, of men who write much. For speech—like writing, feneing, fingering a musical instrument, and walking is a unuscular act involving the co ordinate action of many norves and muscles.

The words stammering and stuttering practically denote the same infirmity. Any distinction that

may have come to be established in the usage of them respectively would seem to be that stattering -an onomatopole word—is now limited more in less to the futtle repotition of sounds, while stammoring (akin to 'stamp,' 'stamp,' 'step.' 'stop') covers the whole defect, the hesitation, glide, stop, eovers the whole defect, the hesitation, glide, stop, holding on to the sound as well as repeating it. With defective articulation due to malformation—cleft palate, high-roofed mouth, disproportionate tongne and tousils, or due to affectation and had habit—interjection of meaningless sounds, hisping, huning, and other such imperfections of speech, we have nothing further to do in this article, heyond remarking that a fault of habit may be entucly enied, a faulty formation can only be mended, its it knoweness alternated.

Since speech at a high degree of excellence is a

Since speech at a high degree of excellence is a finit of advanced civilisation, it is not startling to be told that stammering does not prevail among Negroes in Africa and North American Indians But when it is proved to be pretty wide spread in Prussia, Great Britain and its colonies, and the United States of America, and uncommon in Ruly and Spain, the question suggests itself whether languages of Tentonic origin are not more apt to generate stammering than languages of Latin origin. A much larger propartion of males stammering that the stammering that the stammering of the stammering that the stammering of the sta

mer than of females

Stammering, the chief of the imperfections of speech, may be hereditary, and it may be acquired by unitation. Like yawning, it is infections. It may be the abiding result of mental strain or shock. Fever may bring it on, epilepsy, hysteria, any nervous affection, temporary failure of health, any accitement, engages of the month. It results any nervous affection, temporary failine of health, any excitoment, saieness of the month. It neely shows itself earlier than at four or live years of age it mantly begins in youth, but may be produced at any later age. It used to be ascilled exclusively to the organ of articulation, the mouth; to faulty setting of the teeth or the jaws, to the largeness and theknoss of the tongue, its weakness of movement, its excessive vigout. The cause indicates the cure. A wedge was ent out of the tongue, lengthways, to make a path for the current of air. The root of the tongue was ent to break its excessive vigou. The tongue was thought to he too flat en the bottom of the meath, a plug was inserted to also it, Demosthenes and the publics being referred to. It was one of the secret cures to tell the stammerer to keep the tip of his tongue on the roof of his month. An improvement on this on the roof of his month. An improvement on this was to keep the whole breadth of the tongno lying on the palate. When, by and by, the breathing began to be taken into account, stammering was explained exclusively by reference to the organ of respiration, and the one was breathing exercises which were kept secret. The latest step in the research for the cause and cure of stammering has been to table full account of the week lands. been to take full account of the vocal chards or ensidous and the vocal chink.

Stammering occurs in the month, the organ of articulation. Its proximate cause is always in the largux, the organ of roice. Sometimes the larges, haryux, the argan of roice. Sometimes the lings, the organ of breathing, complicate the uncertainty and unsteadiness of the vocal chouls and the vocal chink in the laryux. A emient of an variously shaped by the month as a whole, is what we call a vowel. A stammer on a vowel can only take place in the vocal chink, vinin glottalis. The sounds called consonants are produced by closures, more or less firm, of contents of the month. Thus, b, p, m, w, by the closure of the two lips; f, v, of the lower lip and input teeth; g seft and sh, of the teeth; l and th, tongue and inner teeth; t, d, n. teeth; l and lh, tongue and upper teeth; t, d, n, s, z, y, tip of the tengue and fore gum; g hard and l, back edges of the tongue and back gum. Stammening may occur at may of these six closures. It is, perhaps, most apt to occur at the lahuals l, p,

the dentals d, t, the guttuints q had, t, because for these the closure is figures. The stammerer has no difficulty in setting lips, teeth, tongue, and gums against each other as required. His difficulty is to relieve the closure, to get at the vowel which is to follow the conservant. The tongue, for is to relieve the cleane, to get at the vowel which is to follow the consenant. The tongue, for example, will not past with the teeth, seems to ching spasmodically to them. Why? Because the current of air, the vowel, does not come at the proper instant through the vocal chink to relieve it. In this way the three observable modes of stammering are explained. If the vocal chink does not open soon enough there is a stop stammer; if it intities, there is a statter; if it opens too soon, there is a glude stammer. But, further, the lungs expand and contract by nervous and muscular energy; and, besides, the inuscular and nervous machinery of the breastbone, rilis, midriff, and upper abdonien are all concerned in that expansion and contraction. These complicated and delicate bellows which supply air under pressure to the bellows which supply air under pressure to the organ of vince may be defective, out of eider, minised. Their working is to be closely observed in the case of each stammerer. Stammerers, as a rule, heather budly. They constantly try to speak

Stammering can be cured. It often disappears gradually without effort at cure, improvement generally takes place as age advances. In some cases resolute endeavour is hermanded. A waving motion of the arms, time kept to a baton, were favoured as cures at one time. They were on the lines of the number methods of cure—intening, chauting, singing-which were based on the fact that most stammerers can sing. The dectilue of this article suggests as instructions for cure i Regulato the breath. Work for an individual use of the chest voice—i e. for deaper, steader vibration of the vocal choids—because people generally stammer in a head voice. Take exercise, in a chest voice, on the sounds (seldom vowels) at which a stamble is apt to be made.

Stamp Act, a measure which required all legal documents in the colonies to bear stamps, proposed by Grenville, then premier, and passed by parlia-ment in 1765. The Americans denied the right to the English parliament, in which they were not the English parliament, in which they were not represented, to impose taxes upon them, and offered violent opposition. Riots took place in many of the towns, the offices were seized, and the stamped paper destroyed; while a congress of delegates of nine of the states met at New York in October, and passed resolutions claiming for the provincial assemblies the exclusive right of taxation. In the Jamary of 1766 the subject was brought before January of 1766 the subject was brought before parliament. In the great debate that followed Burko made his maden speech, and Pitt, who had been absent for a year, in one of his greatest speeches denied the absolute right of parliament to tax the colonies, as anxahou and representation went hand in band. After examining witnesses, chief among them Franklin, the ministry proposed the repeal of the Stamp Act, and carried it ou February 21. Thus Pitt's wishim staved off for a time the heach between England and her colonies

Stamps, impressed and adhesive, are extensively used for making and verifying payments of money Stamp duties were first imposed in Engmoney Stamp duties were first imposed in England in 1694, the hasis of the existing law is the Stamp Act of 1870; see Grillith's Digest of the Stamp Duties (9th ed 1888). For the protection of the public revenue penalties me imposed; thus any person receiving a premium of insurance without issning a properly stamped policy is liable to a fine. Where the law requires a stamp, an unstamped document cannot be given in evidence in civil

proceedings unless the party producing it is willing to pay the duty and an additional penalty. Stamp-duties are a form of indirect taxation. It is admitted that they ought to be moderate in amount; excessive duties on negotiable instruments, transfers of property, or legal proceedings would operate to the discouragement of business. The amount of the stamp-dutier received in the United Kingdom has risen from £6,726,817 in 1840 to £8,040,091 in 1859-60, £11,306,911 in 1879-80, and £13,460,000 in 1890-91. See Trisley, Stamp Lanes. During the American civil war (1861-65) stamp-taxes were inid on all manner of legal documents, hank drafts, cheques, and in the packages of various kinds of manufactured goods, but these were gradually withdrawn. The last stamp-taxes on matches, proprietary articles, playing cards, bank cheques and drafts were repealed in 1883; and the revenue from alhosive stamps, which was \$4,140,175 in 1863, rose to \$16,544,043 in 1870, and was \$7,053,053 in the last year, vanished from the internal revenue retinus Frongery (q, v.) of stamps is severely punished. Stamps for postal purposes were used, or it was proposed they should be used, in Pays as far back

Stamps for postal jurposes were used, or it was proposed they should be used, in Pans as far back as 1653. Stamped paper on covers for that purpose, both with impressed and embossed stamps, seem to have been used in the kingdom of Saidinla in 1819, several values being provided for. Climites Knight suggested the idea of using stamps for the prepayment of postago in 1833-34. Stamps of labels, to be gamined or pasted on atteles liable to duty, were in uso by the British Inland Revenue department in the days of George III., though they were not issued ready guidned. The uso of a pieco of stamped paper just large enough to bear the stamp, with a gluthnous wash on the back rendered adhesive by moistine, was recommended by Sir Rowland Hill (q,v) in a pamphlet of 1837; and his post-office reform of 1840 gave opportunity for eventual of the progration with a proportion of a presenting out the progration with a proportion of a presenting out the progration with a proportion of a presenting out the progration with a progration with a progration of the progration with a progration with a progration and programme of the progration with a pr

nis post-office feloin of 1840 gave opportunity for earrying out the suggestion with success. Nat till 1879 was it disputed that the credit of the adhesive postage-stamp was due to Sir Rowland Hill; though in 1840 Mi James Chalmers, a hookseller of Dundee, received a testunonial from his fellow-citivens for the post office reforms advocated by him, including the use of addiesive stamps; but from 1879 aniwards till 1891 a paniphlet controversy was carried on by Mr Patrick Chalmers, misting that the credit was wholly due to his father. The idea, it was affirmed, was lully developed as early as 1834. Specimen stamps were made and exhibited in that of the next year on Mr Chalmers' pienoises, the plan was submitted to Sir Rowland Hill in 1839, and was then, but not before, taken up by the latter. This was strenuously denied by Mr Pearson Hill (Sir Rowland's son). Mr Hill rend an elaborate statement on the subject before the London Philatelic Society in November 1881, affirming that Mr Chalmers had suggested adhesive stamps in 1894, or had communicated his ideas on the subject to anybody before 1839—a dato years subsequent to that it which Sir Rowland Hill had already recommended this valuable practical device. The Philatelic Society, after opportunity had been given to Mr Chalmers for proving his case, decided that he had failed to produce the evidence to prove that Sir Rowland Hill had derived the idea from Mr Chalmers for proving his case, decided that he had failed to produce the evidence to prove that Sir Rowland Hill had derived the idea from Mr Chalmers. Both may have hit on the plan independently but adhesive stamps without the nni form penny rate would have been complicated and embrous, Sir Rowland's reform of 1840 for the first time made the adhesive stamp, which he had suggested at the beginning of 1837, in practical suggestion. Mr Pearson Hill's case maintaining his father's claim was published in 1888 as a pamphlet, ontitled The Origin of Postage Stamps

Mi Chalmers on his side also issued numerous pamphlets with many testimonies from persons nofessing to remember the suggestion of adhesive stamps by Mr James Chalmers in 1834 and subsequent years, but without any contemporary documents to certify the cally date maintained.

sequent years, but without any contempounty documents to certify the early date maintained.

With the postal reform of 1840 the Franking (q.v.) of letters was abolished in Britain, and penny slamps introduced. The first English postage stamp was black; but the same year Mr Minheady designed the famous 'Minheady envelope; intended to be both cover and stamp, which was not a practical success and was withdrawn the same year. Since then upwards of 160 stamps of various values have been used in Britain; in the British empire, including colonies and depembencies, upwards of 1600 different postage-stamps are or have been in use. The red penny stamp in use in Great Britain from 1804 to 1880 inderwent some hundred and fifty nanor modifications, so that for stamp-collectors Britain itself inceents a large field. The use of adhesive stamps was muthoused in the United States in 1847; prepayment of stamps was made compulsory in 1856.

Stamp collecting began to be a common and fashionable hobby about 1861, which spread from Biltain to the Continent; and in 1890 there were three collections of postage stamps of all kinds of which the uggregate value was estimated at more than £100,000. The stamp-collecting pursuit, which claims to be a science, is called philately, timbrophily, and timbrology; and there are numerous philatelic societies in Britain and abroad which publish transactions or journals. Rare stamps bring high prices. The Mulicady penny envelope is worth from 84, to £1; a stamp of the first Sandwich Islands issue of 1852 may be worth £65. An English 1847 stamp with postal mark will fetch £75. Two of Manutius of 1847 have together been sold for £200.

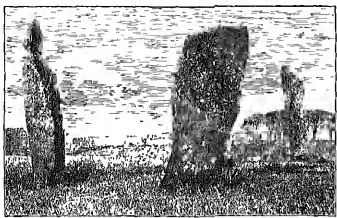
See works on postage-stamps of all kinds or stampcollecting by Captain Evans (1885), Ogilvy (1888), Palmer (1886), and others; for British postage and telegraph stamps, see Philbrick and Westoby (1881).

Standard. See Flag, Currency, Money, Bivetallism, Weights and Measures; and fer the Battle of the Standard, Northallerfon.

Standing Orders is the name given to permanent regulations made by either Hause of Pallminent for the conduct of its proceedings, and enduring from parliament to parliament innless resemiled. A standing order of the House of Lords when resemiled is said to be vacated; in the Commons the corresponding term is repealed. In the Lords a motion for making or dispensing with a standing order cannot be granted on the same day that the motion is made, or till the House has been summoned to consider it; and every standing order as soon as agreed to is added to the 'Roll of Standing Orders,' which is carefully preserved and published from time to time. In the House of Cammons there was until 1854 no authorised collection of standing orders, except such as related to private bills. In that year a minimal of rules, orders, and forms of proceeding relative to public business was drawn up and printed by order of the House, Standing orders are occasionally anspended when it is desirable that a bill should be passed with unusual expedition. See

Standing Stones, or monoliths of unbown atone, erected singly or in groups, are met with almost everywhere. They are not in all cases necessarily of ancient origin, but the motive of their erection may be presumed to have been in general homovary or commemorative either of events or individuals. In certain cases, however, they

marked the boundance of sanctuary or proprietary rights. Single stones, sometimes of great size, are often found standing to sites where no memory or tradition of their purpose exists. Occasionally accident or investigation discloses the fact that they mark the artes of prelimitance burnals. They are sometimes arranged in groups of two or four, placed at short distances apart, as at Lumbin Links, near Largo, in Fife, three of which are still standing (about 18 feet in height), as shown in the engraving. Such groups if composed of a large number of stones may be arranged in the form of circles, or arennes, or alignments, or groups of inegular lines converging slightly at one end. When arranged in the form of circles they are usually consultered as belonging to a special class of prelistoric monuments or burial phaces known as Stone Circles (q.v.). Other groups of standing stones arranged in lines like those of Carriac (q.v.) in Brittany, however, are as yet madeternatined as a other purpose, though they are unhesitatingly assigned to the prelistotic period. Smaller groups than the famous ones of Brittany are found in the noth of Scotland, and are sometimes associated with burnal calius, presumbly of the age of bronze



Standing Stones, Lundin Links, Fifeshuo.

Several of these have been described in Caithness, the largest consisting of about 450 stones disposed in twenty-two rows of about 150 feet in length. In Norway groups of standing stones arranged in briangular and rectangular forms occur, and are known by investigation to be brinal places of the iron age. Commemorative momments of the early Christian time frequently consist of unhown blocks of stone having short inscriptions cut on their smoother faces, or incread with closes or symbols. See Forguson's Rude Stone Monuments (1872), and other works ented at Archiology and Sculfter Turio Stones.

Standish, Malls, was born at Duahury, Lancashite, about 1584, served in the Netherlands, and, though not a member of the Leyiben congregation, sailed with the Maylower colony to Massachusetts in 1620, and became the champion of the Pilgrims against the Indians. During the first winter his wife died, and the traditional account of his first effect to seeme another partner has been male familiar by Longfellon. In 1622, wained of a plot to exterminate the English, he enticed three of the Indian leaders into a room at Weymonth, where his party, after a despente fight, killed them, and a battle that followed ended in the flight of the natives. In 1632 he settled at Duahury, Massachusetts, where he died, 3d October 1656 Standish was the military head of the colony, and

for long its treasure. A monument, 100 feet high and surmounted by a states, has been elected to bim on Captain's Hill, at Duxbmy. See the Rev. B F De Costa's Footprints of Miles Standish (Charlestown, 1804).

Stanfield, Clarkson, landscape painter, was hom of Irish Roman Catholic parents at Sunderland in 1794. He became a sailor, and in the Chica seas he served for a time in the same ship with Donglas Jeriold. He showed talent hoth in painting and drawing, and was taken note of by Capitam Marry at Stanfield left the navy in consequence of an injury to his feet, caused by a full from the mast head, and about 1818 took to seeme painting as a means of caining his hiead—at list in the Old Royalty Theatic, and afterwards in Edinburgh and at Driny Lane. While painting has the theatics be had by no means neglected easel painting. The first picture by him that attracted any considerable notice was 'Marketboats on the Scheldt,' exhibited at the British Institution in 1826. In 1830 Stanfield exhibited at the Academy his 'Mount St Michael, Conwall,' which placed him at once in the foremost rank as a marine painter. In 1823 Stanfield, in conjunc-

tion with David Roberts and others, founded the Society of British Artists Elected A.R.A. in 1832 and R.A. in 1835, he continued to send pictures to the Academy till his death at Hampstead, 18th May 1867 Among his best-known pictures, marked by tinth, finish, and poetic feeling, were 'The Abandoned' and 'The Wreck of a Dutch East Indiaman,'

Stanford, Charles VII.

LERS, musical composer, was horn
at Dublin on 30th September 1852.
He entered at Queen's College,
Cambridge, and in 1873 was ap
pointed organist at Trinity College
there Except his operas, most of
his works have been produced at
one of other of the nusled festivals
in the provincial capitals of England — Cloncester, Briningham,
Leeds, Norwich, &c. His best and
most successful productions have been the choral

most sneessful productions have been the choral settings of Tennyson's Revenge (1886) and the Voyage of Machine (1889); the ontorios The Three Holy Children (1885) and Eden (1891); the opens The Voiled Prophet of Kharassan (1881), Savanatola (1884), and The Canterbury Pilyrins (1884), and orchestral scienado; a comple of symphonics, particularly the Elegae symphony (1882); and some pieces for the violin and pianoforte. In 1882 he was appointed professor of Composition and Orchestral Playing in the Royal Chilege of Music, and in 1887 succeeded Sir G. A. Macfarren as professor of Music in the university of Cambridge.

Stanford, Leman, railway constructor, millionane, and senator, was been at Watervliet, New York, 9th March 1824, and in 1856 settled in business in San Francisco. A strong supporter of the Pacific Railway scheme, he was unde president of the Central Pacific Company, and superintended the construction of the Imc. Already governor of California, he was in 1885 elected a United States senator. Onto a fortune estimated at more than \$50,000,000 he gave to the state of California \$20,000,000 to family, in memory of his son, a university at Palo Alto (q.v.), where, over and above the usual academic studies, telegraphy, type setting, farming, journalism, &c. should be taught

Stanhope, a town in the county of Durham, on the Wear, 26 miles W of Durham by rail. Its rectory, once known in the north country as the golden rectory,' was held by Bishop Butler (1725-40) The famous lead-mines are now much less profitable than of old Pap. 1840.

Stanhope, Lady Hester Lucy, the eliest daughter of Charles, third Earl Stanhope, and his wife Hester, daughter of the great Lord Chatham, was born at Chevoning, Kent, on 12th March 1778 She grew up to be a woman of great personal chain and of maisual frace and originality of character. In 1803 she went to reside with her nucle, William Pitt, and as mistices of his estimation of the confident during his character than the property of the confident during his haliment and his most trasted confident during his season of power and till his death she had full scope for the exercise of her imperious and queonly instincts. On Pitt's death in 1806 a pension of £1200 a year was assigned her by the king. Fox pro posed to provide for her much more manificently, but she proudly declined his offers, as unwilling to accept henefit at the hands of the political enemy of her dead nucle. The change from the excite-ments of a public career, as it might almost be called, to the life of an ordinary woman of her rank with means somewhat manificient was naturrank with means somewhat msufficient was naturally fiksome to her, and in 1808 she was tried still further by the death at Counna of her favonrite brother Major Stanhope, and of Sir John Moore, for whom she is known to have chemshed an affection. Conceiving a disgust for society, she retured for a time into Wales, and in 1810 left England never to return. In more restlessness of splrit she wandered on the eastern shores of the Medlitermean, and finally in 1814 settled herself among the helf-savage tribes of Mount Lohanon. Here she led the strangest life, adopting in everything the Eastern manners, and by the force and fearlessness of her chuacter obtaining a wonderful lessness of her elimacter obtaining a wonderful ascendency over the rude races around her. She was regarded by them with superstitions revolence was regarded by them with superstitions revolence as a sort of prophetess, and gradually came so to consider heiself. With the garb of a Moham medan chieftain, she adopted something of the faith of one, and her religion, which seems to have been sincere and profound, was compounded in about equal proportions out of the Koran and the Bible. Her recklessly profuse hherabites involved her in constant straits for money; and her health also giving way, her last years were passed in wretchedness of various kinds, under which, however, her untamable spirit supported her bravely to the end. She died on 231 June 1839, with no Enropean near her, and was luried in her own garden. The main sources of information about her are the notes of Lamartine, Kinglake, and gaiden. The main sources of information about hor are the notes of Lamartine, Kinglake, and other travellors who visited her in her strango seclusion, and the Memoirs and Travels ilcrived from her own lips, and afterwards (6 vols. Lond. 1845-40) published by Dr Meryon, the physician who went abroad with her, and from time to time hved with her in her rethement.

Stanliope, Philip Henry, Earl, insterior and biographer, was sixth in descent from the first Earl of Chesterfield, and fourth from James, first Earl Stanliope (1875–1721), an eniment imilitary commander, who effected the reduction of Port Mahon in Minorca, and was the favorite minister of George 1. His grandson, Charles, third Earl (1752–1816), was an advanced liberal, distinguished to this scientific researches and the inventor of a for his scientific researches, and the inventor of a printing-press which bears his name. The subject of this notice, only son of the fourth earl, was born at Walmer, 31st January 1805. He took his B.A. at Oxford in 1827, and seven years later was created D.C.L., having entered the House of Commons in 1830. He was greatly instrumental in 1842 in

securing the passing of the Copyright Act (q.v.), was Under-secretary for Foreign Affairs during the linest Peel administration (1834-35), and Secretary to the Indian Board of Control index the same principles (1815-164). He was a product of Consular minister (1815-46). He was a moderate Conserva tive in politics, and was warmly attached to Sir Robert Peol, who mained him one of his literary executors, and whose Memoirs he edited in conjunction with Mr Cardwell. His contributions to history are numerous and valuable. Macanlay, in a review of lies War of the Succession in Spain (1832), credits him with some of the most valuable qualities of a historian—viz, perspicuousuess, able qualities of a historian—viz, perspicionsuess, conciseness, 'great diligence in examining authorities, great judgment in weighing testimony, and great impartiality in estimating characters' His most considerable work is A History of England from the Peace of Utrecht to the Peace of Versailles, 1713-83 (7 vols. 1836-54); and his other works include Lives of Belisamus, Condé (originally in Vienel), and Pitt, a History of Spain under Charles II., an edition of Loid Chesterfeld's Letters; Historical and Critical Essays, and Missellances. He was elected President of the Society of Antiquaries (1846), and Loid Rector of the university of Abendeen (1858). He was known by the courtesy title of Visconnt Mahon till 1856, when he succeeded his father in the earldon. He was mainly instrumental lu procuming the appointwas mainly instrumental in procuring the appointment of the Historical Manuscripts Commission and the foundation of the National Portrait Gallery In 1872 he was elected one of the six foreign members of the Academy of Mond and Political ciences at Paris, and he died at Bournemouth, 22d December 1875.

Stanislaus. See Poland, pp. 271-2.

Stanislawow, or STANISLAU, a town in the Austrian crown and of Galicia, stands on the Bistritza, 87 miles by rail SE of Lomberg, has important railway workshops, brick-works, &c., and is the seat of a Greek-Catholic archibshop. Pop 18,626, of whom more than 10,000 are Jews.

Stanley. See DERBY (EARL OF).

Stanley. See Derry (EARL OF).

Stanley, Arthur Penrhyn, born at the rectory, Alderley, 13th Decomber 1815, the second sen and third child of the Rey. Edward Stunley (1779–1849, second son of Sir John Thomas Stanley of Alderley, Bart.), for thirty-two years rector of Alderley, Cheshue, and for twelve bishop of Norwich. The bishop's clider brother was raised to the pecrage, under the title of Baron Stanley of Alderley, in 1830. Arthur Stanley was clucated at Engley under Dr Arnold, and at Oxford, where he entered Balliol in 1834, and had Tait (after wards Archbishop of Canterbury) for tutor. He took the Irehund scholarship and the Newdigate prize poem, and in 1837 a first-class degree. In prize poem, and in 1837 a first-class degree. In 1839 he was elected a Fellow of University College 1839 ho was elected a Fellow of University College and entered holy orders. In 1810 he travelled in the East, and from 1841 to 1851 lived at Oxford and did duty as tutor in his college; in 1845 was appointed select preacher; in 1851 canon of Cantorbury; in 1856 professor of Ecclesiastical History, and canon of Christ Church, and in 1863 Dean of Westminster, in succession to Trench, promoted to the melibishopric of Dublin. In 1874 he was elected Land Rector of the university of St Andrews. A voluminous writer in the periodical mass he was author of the Life of Armold (1814). Andrews. A voluminous writer in the periodical press, he was author of the Life of Arnold (1814), Sermone and Essays on the Apostolic Age (1847), Memoir of Bishop Stanley (1851), Commentary on the Epistles to the Coruntrians (1855), Memorials of Canterbury (1855), Sinar and Pulestine (1856), Historical Memorials of Cambridge (1857), Lectures on the Eastern Church (1861), Sermons preached during a Tour in the East (1863), Lectures on the Jewish Church (1863-65), Memorials of Westminster

Abbey (1866), Essuys on Church and State (1870), Lectures on the Scottish Church (1872), Addresses and Sermons delivered at St Andrews (1877), Ser-mons and Addresses (1878), Memorials of Edward and Cutherine Stanley (1879), and Christian Institu-tions (1881). The outstanding events in Stanley's personal lustory, after his public life had begun, were his travels in Egypt and Palestine in 1852-33, which suggested his Sinar and Palestine, and thuse in Russia in 1857, during which he collected the materials for the vivid pictures of the ecclesistical life and Instary of Russia which occupy the last four lectures of his Eastern Church, his accompany-ing the Prince of Wales on his Eastern tom in 1802; ing the Prince of Whies on the Eastern fold in 1802; his marriage in 1863 to Ludy Augusta Bluce (1822–76), of the Eigh faunty; a second visit to Russia in 1874, when he celclusted the English manuage of the Duke and Duchess of Edubrigh; and his

visit to America in 1878. Stanley last a keen sense of immon; his talk was hight and almudant, passing easily from grave to gay, wholly free from affectation, gossip, or ill-natured or ill-intorned chutter of any sort few men, if any, of his generation had a wider and more diversified circle of friends and acquaintances. His large tolerance, charity, and sympathy drew round him, by an irresistible attraction, all but the extreme lights of ecclesistical parties. To these he was the object of special aversion. High Church Anglicans in particular could never High Church Anglicans in particular could never forgive him for clumpioning Colenso, for preaching in Scottish Presbyterian pulpits, and for alcommetering the holy sacrament in Henry VII.'s chapel to the revisers of the authorised version—one of them being a Unitarian, and several Presbyterians. This action, however, was in perfect accordance with the principle on which he governed the Abhey, recognising it as a great Valladla, above all sectavian realousies and divisions, to be used in the interests of religious concord and liberty Among his last words were these: 'I am humbly trustful that I have sustained before the mind of the metion the extraordium value of the Abboy. the nution the extraordium y value of the Abboy, as a religious, national, and liberal Institution.' It was his pude to add to its treasures, to curren It was his pinds to add to its treasures, to either and multiply its services, and to throw it freely open to the people, multiples of whom he, week niter week, would conduct through it, explaining to them its history and contents. In his character as a churchman Stanley was pro-eminently representative of the highest culture and the hoodest theology of the Church of England. He had inherited from his father the bishop, and had imbabed from Arnold his master, just and liberal ideas as to what a national church should be ideas as to what a national church should be comprehensive, intollectually free, charlithde, and not aggressive in its relations to nonconformity. The Church of England, he maintained, 'by the but hoad. Of the being was not high or low, but hoad. Of this breadth he held the connection with the state to be the safeguard. The supremacy of the crown was simply the supremacy. of the law, the removal of which would expuse the just freedom of theological thought and of clerical action to the dominion of individuals or courts none the less likely to be appressive because they would claim to wield, by divine right, a nurely spiritual power—In the current sense of the terms, Stanley was both Enstian and Latitudina and but only because of his love of liberty, which he but only because of his love of liberty, which he felt endangered by the pretensions of saccoloralism on the one hand and of orthodox dogmatism on the other. Christianity to him was sacred because of its moral and spiritual elements, and the divinely perfect life which embodied these; but for the systematic theology which had grown up around the evangelic records and the apostole teaching he had bittle reverence; and he had none at all for

he had hittle reverence; and he had none at all for

the pretensions and 'mysteries' of the priesthood. The controversies about attitudes, lights, vestments, and the like, which agitated the Anglican Chineli, could not be lifted, in his opinion, out of the region of 'the infinitely little,' even by the doctrial relations which evalted them in the eyes of the rituilistic party. The relish with which of the ritunlistic party. The relish with which he traced details of ecclesinstical these and usage back to then—often homely and simple—historical origins was as exasperating to the ritialist as the energy with which he threw himself into the defence of the theological position of Manice, of the writers of Essays and Reviews, and of Bishop Colenso was to the ordinary orangelical. While the evangelicals deploted his lack of the 'root of the matter,' the ritualists succeed at him as 'the honorary member of all religious,' and 'the chief Nonconformist in the Church of England. But Stanley held on his way, unged not only by his love of freedom, but by an innate chiralry of spuit which responded to the appeal of every vilified which responded to the appear of every finned name, or struggling cause, or forlorn hope, but which was repelled by the self-assertion of the prosperiors, the arrogance of the powerful, and the dull self-satisfaction of the conservative tradition-Thus, while he refused to let the Pan-Anghean Synod shelter its congress under the ran-anghean Synod shelter its congress under the preach there of the Abhey, he asked Colenso to preach there with ender the ban of Convocation, and when Père Hyacinthe broke with the Roman hierarchy, and encountered the ecclesiastical and social estacism which visited his marriage, he found refuge and countenance for himself and his wife housests standard year.

social osticological points and constant of the social straight of t English exceptes of the present day. He was most at home in historical delineation and exposition. Probably in all his works exact degmatlets might mark here and there a vagueness of definition, unlikeen critics detect a hasty induction of a historical inacemacy; but no one could fail to admire the faculty of hising reproduction of the past, of picturesquely apposite illustration, of adaptation of every collateral and and association in producing the one prefect impression he wished to stamp on

the memory; or to sympathise with the lofty ideal of human life—the firm faith in the dismanglife out to sympathise with the lofty ideal of human life—the firm faith in the dismanglifeousness, the scom of baseness, the love of truth, that brightened every page

As a preacher from the pulpit of the Albey Stanley wielded a wide influence. His congregation there was the great multitude that through the church was the great multiple of the standard and his whenever it was known he was to preach, and his securing always conveyed a message of high religinus purpose, of peace and reconciliation, and at any public citate, or after any national loss, enforced, with perfect grace and who moderation, the proper lesson, or paid the litting tribute, or pointed the essential moral. Availing immself of the independent position which was his as successor to the Abbets of Westimuster, and which had him under nu episcopal jurisdiction, he used to invite fuends from the ranks of English nouronformity and of the Scottish Church, and even such un illus-tions layman as May-Muller, to address the con-gregation that filled the nave at evening service; thus, and by every monus in his nower, scoking to show his eatherheaty and his desire to break down walls of separation

Stanley's position in society was unique. ancient lineage, his independent and explied eeele sastieal office, his personal popularity, his alliance with a lady of nucled mental ability and social chain, who like limited was a poisona grata at the Queen's court, all combined to invest the Deanery with a pressige and influence, as a centre of society, pessessed, we may safely say, by no great contemporary house either of the English Incrachy or anisteciacy. All that was really hest in London society was to be met in Ludy Angusta's salon; whatever was freshest and most genuine in literatine, science, and art, most distinguished in character, mest interesting in any department of life gravitated thither, and was received with warm and gracious welcome. With his wife's death a blight seemed to fall on the Deanery and its innester; and during the few years that he survived her his life was obviously wounded too deeply to recover its clasticity, and too greevously stricken by the loss of 'the inseparable partner in every joy and struggle of twelve eventful years' to be able to withstand the attack of shap disease such as scized him in the summer of 1881. He sank apply. Among his farewell words were: 'I always wished to die at Westminster;' and there he died, in the Deanery, before inldinglit on Monday, 18th July. He was britted by the Queen's commands beside his wife in Henry VII's chaped, that among his pall-bearers there should be a minister of the Climeh of Scotland and an English Noucenformist, and that the Albey on his funeral day should be freely open to the people. A beautiful recombent effigy in white marble cevers his tomb in the royal chapel.

The promused Life by Dean Bradley had not yet appeared in 1892; his Recollections were printed in 1893. Stauley, Henry Morron, the African explorer, although a citizen of the United States, was born near Denbigh in Wales about 1840. His parents were in humble circumstances, and at an early age John Roylands, as his name then was, had to shift for himself. When still a had of fourteen on lifteen he loft England, and the story goes that he werked his way as a cabin-boy to Now Orleans, where he was fortunate enough to obtain employment in the office of a merchant named Stanley. He assumed the name of his employer, who took a keen interest in the young Welshman; but on the doath of the morehant intestate he was again the even on his own resources. He served in the Confederate army, and appears to have become a contributor to several American journals. In 1867 he was acting as correspondent for the New York Tribune and the Missoni Democrat on a unitary expedition against the Indians, and towards the close of that year began his connection with the New York Herald. It was as its special correspondent that Stanley lirst entered Africa. He accompanied Lord Napier's Abyssiman expedition, and so ally did he make his dispositions thut the first news of the fall of Magdala was conveyed to the British public—and also to the British government—by the New York Herald. Stanley next went to Spain for his paper, and while in Madrid received the famons telegram from Mi Gordon Bennett summoning him to Paris; he went at once, and received the hecome instructions to 'limb Lavingstone'. This was in October 1869, but Stanley did not not once proceed on his new mission; he visited Egypt for the opening of the Sance Canal, and travelled through Palestine, Thikey, sonthern Russia, and Persia, arriving in India in August 1870. In the following Jennary he reached Zanzibar, and towards the end of March he set ont on his first expedition into the heart of the dark continent. Two whits men who accompanied hum soon turned lack; there was the u

perseverance, and command over the native African which have won for him such a high position in the long roll of African explorers. The road to Tanganyika was not then what it is now; but all difficulties were overcome, and on November 10th Stabley had the satisfaction of greeting Living stone. For four months they remained together, and there can be little doubt that the influence and example of Livingstone during these four months had a lasting effect on Stanley's character and career. Stanley met Livingstone a special correspondent; he parted from Livingstone with the fever of African exploration burning in his veins. The two men had together expleted the north end of Lake Tanganyika, and connection with the Nito basin. On Maich 13, 1872, Stauley left Livingstone and set out on his return to the coast, having left large quantities of goods with the veteran, and given promises of further assistance. In less than two months he arrived at Zanzibar, and in August in England, where he was awaded the medal of the Royal Geographical Society, and feted as the hion of the hom. His book, How I Found Livingstone, had an enormous sale. Dining the Ashautl campaign he followed the fortimes of Sir Garnet Wolseley's troops, for the New York Herald, and he returned to London only just in time to assist at the funeral of Livingstone's death kindled in Stanley a great resolution to complete the work in which his master had lost his life.

An expedition fitted out at the joint charge of the New York Herald and the Daily Telegraph was projected, with Stanley in supreme command. In August 1874 be left England to attempt the solution of some of the great problems of Central African geography. In Nevember, with some 350 men of all descriptions, be quitted Bagamoye, following the ordinary ionte to Ugogo, when, turning suddenly northwards, he made for the southern shore of the Victoria Nyanza. From Kagelyl, on Speke Gulf, he circumavigated the lake, and approximately fixed its general outline. In Uganda he formed a close friendship with King Mtesa, and on his icturn home his reports of the readiness of the king to receive instruction in the Chilstian religion led to a great outlinest of missionary enthusiasm, and the establishment of mission stations in Uganda. At Bambitch, an estand off the south-west shore of the lake, he came into serious coulled with the natives, and the severe punishment be inflicted was subsequently made the subject of much hostile criticism in England. Passing through Kinagwé, he reached Tanganyika, and set himself to determine its oxact conliguration. This accomplished, he made his way to Nyangwé on the Localaba, whose he first met Tippu Tib, the Arab chief; and from Tippu he learned that Cameren had not attempted the solution of the problem suggested by this great mass of water llowing northwards. It is of coopse impossible to give even in the basest outline the story of Stanley's ten months' joinney from Nyangwé to the sea, by which he traced the comes of the Congo and filled in an enormous blank in the map of Africa. When he arrived at Boina all his white companions were dead, hardly a third of his native followers had survived, and Stanley's black har had turned white. It would be difficult to cangenate the effect produced by this great journey. Politically it led directly to the founding of what is now the Congo Free State, and indirectly to that seramble for Africa among the Emopean powers which has now left but an insign

1878, published Through the Dark Continent and in 1879, published Through the Dark Continent and in 1879 again went out to Africa to found, under the anspices of the king of the Belgnus the Congo Free State Until 1884 this work engaged all his energies. He then returned to Emope, and in 1885 published The Congo and the Founding of its Free State. He took part in the Congo Congress at Berlin in 1884-85, and lectured widely, both in Britain and in America, on his African work.

Towards the end of 1886 Stanley was summoned rowants the end of 1880 standy was all minored from America to take command of the expedition for the relief of Emin Pasha (see Schnyrzer) On 22d February 1887 he arrived at Zanzibar; on the 25th he, his officers, and the Zanzibari porters, Somalis, and Sondanese soldiers sailed for the month of the Congo, where they lended on 18th March. On 18th January the available had been been month of the Congo, where they landed on 18th March. On 18th June the expedition had reached the village of Yambuya, 1300 unless from the sea, on the left bank of the Aluwini, 96 miles above its confinence with the Congo. Here Stanley divided his forces. He left at Yambaya camp a large number of loads, which were to be brought on as soon as porters were provided by Tippu Tib. The entire force which left Zanzibar numbered, all told, 706 were. Between Zanzibar and on as soon as porters were provided by Tipin Tib. The entire force which left Zanzibar uninbered, all told, 706 men. Between Zanzibar and Yambuya it was reduced to 649. Of this number 389, including Stanley and five Europeaus, made up the advance force, the garrison at Yambuya numbered 129, and a contingent 131 strong was shortly to join the Yamhuya camp from Bolobo Major Battelet was left in command of the rear column, and on 28th Jane Stanler set out on his forced march through the forest. It is impossible to follow in detail the story of Stanley's infonitable strugglo with almost insummentable difficulties. Disaster overtook the rear column; its leader, Major Hartelet, was assusanated; Jameson, the next in command, died of fever, and Bonny alone remnined at the camp. For many Bonny alone remutued at the camp. Far many months no news of Stanley reached Europe; then nantis no news of statuey teached Europe; then came rumous of disaster, and finally the news that Emin and Stanley had joined hunds on the shores of the Albert Nyanza. Into the instory of their relations it is needless to enter, as there exists a small library of Emm literature dealing with the subject in all its asports. The return journey was made by an overland route to the east coast, and Bugamayo was reached on 4th December 1839. Apart from the main object of Stanley's journey, Apart from the main object of Stanley's journey, this expedition established the existence of a vast tropical forest to the west of the lake country, and eccupying the northern portion of the Congo basm, as also of the vast snow-expect height of Ruwenzon (18,000 to 19,000 feet). In 1890 Stanley, after recruiting his health in Egypt and the south of France, returned to Loudon, and met with a regention almost road in its septendent. with a reception almost royal in its splendom, and met with a reception almost royal in its splendom. He was everywhere feasted and fêted; the Huyal Geographical Secrety bestowed on laim a special gold niedal, and replicas were also presented to his officers on the Emin Relief Expedition; and Oxford, Cambrulge, Edinburgh, and Durham conferred on him between the decrease. him honotary degrees. His marriage in West-minster Abbey to Miss Dorothy Temant was a fitting climax. In the following year Stanley visited America and Australia on lecturing toms, returning in the spring of 1892.

His works methode, besides those named above, Coo-massic and Magdala (1874); In Daykest Africa or the Quest, Rescue, and Retreat of Emin (1890); and a novel, My Kabulu (1873). See also the article Schnitzen, and books cited there.

Stanley, Thomas, translator of Abschylas and historian of philosophy, was the son of Sir Thomas Stanley, and was born at his house of Comberlow in Hertfordshire in 1625. He had Fairfax, translator of Tasso, for private tuton, and studied at Cambridge, passing M.A. in 1611. He also had

the Oxford master's degree, though he does not seem to have studied there. He became a member seem to have studied there. He became a member of the Muddle Temple, and practised law throughout life, though his best energies were given to literature. He published translations from the Greek, Latin, French, Spunish, and Italian poets; but his great works were the History of Pholosophy (4 vols. 1655-62) and an elition of Assenylus, with Latin translation and commentary (1663-64). The former deals only with Greek philosophy, and is based on Diogenes Laertins; but it was long a standard work, having been translated into Latin by Lecleic and others. The Aschylns was generally considered to surpass its predecessors (though Stanley was blamed for 'plagianism' from Casanbon, Scaligor, and others); the best edition was that edited by Batler in 1800-16. Stanley deed in London, 12th April 1678. See the Life prefixed to Ibudge's edition of the Peans (1814–181) to Brydge's chitton of his Poems (1814-15)

Stanley, VENERIA. See Didny (KENELM).

Stanley Pool, a lake-like expansion, in 16° E long, and 1° S. lat., of the river Congo (q.v.), discovered by H. M. Stanley in 1877. It measures 25 miles in longth by 16 in width, and lies 1142 feet above sea-level,

Staumaries (Lat. stanuum, 'tm'), the mines from which the is dug. The term is most generally used with reference to the peculial laws and usages of the tin names in the counties of Cornwall and Devon. By an early usage peculiar to these counties, the propogative of the crown, elsewhere reaching only to gold and silver mines, is extended to make of the proposity of the to mines of tin, which are the property of the sovereign, whoever be the owner of the soil. A Devoishing John to his tinners in Cornwall and Devoishine, of date 1201, anthoused them to dig tin, and turf to melt the tin, anywhere in the moors, and in the fees of bishops, abbets, and earls, moois, and in the fees of dishops, added, and earls, as they had been used and accustomed—to privilege afterwards confirmed by successive mionarchs. When Edward III, created his son, the Black Prince, Duke of Conwall, he at the same time conferred on him the Stammies of Devou and Conwall, which were incorporated in perpetuity with the duchy. Their administration is conunitted to an olicer called the Lord Warden of the Stammaries, who has two substitutes or vice-wardens. naries, who has two substitutes or vice-wardens, one for Coruwull and one for Devan. In former times representative assembles of the timers (called parliaments) were summoned by the warden tented by the manners were summoned by the water a with from the Duke of Cotivall, for the regulation of the stummries and redress of grovances the last of them was held in 1752. The Stannary Courts are courts of record held by the watern and vice-waden, of the same limited and exclusive character as the Courts pulatine, in which the Inners have the privilege of sing and large and the courts and the courts are stalled and some sent of the same large and the courts are stalled and the court are stalled and the courts are stalled heing sned. They were remodelful and regulated by a series of acts of parliament. Appeals from these courls are now taken to the Comt of Appeal, aml there is a limit appeal to the House of Lands. In Cornwall the right to dig tin in monelosed or 'wastrel' lands within specified bounds may be acquired by one who is not the owner of the lambs, acquired by the who is not the owner of the family, on going through northin famulities, the party acquiring this right being bound to pay modificenth to the owner of the lands. An amount privilege, by which the Duke of Cornwall lud the right of pre-emption of tin throughout that county, has long fallen into abeyance.

Stunnic Acid. See TIN

Staple, the modern form of the Angle Saxon Staple, the modern form of the Anglo-Baxon word stapet, meaning a heap, or regularly pited up accumulation, of goods; hence a place where goods are stored up for sale. In the middle ages, when the term was in common use, a staple meant both the truding-town for particular commodities and the commodities that were wont to be exposed for sale there. The kings of England from the leginnum of the 14th century issued various regulations. ang of the 14th century issued various regulations affecting the staple towns for the sale of England's affecting the staple towns for the sale of England's principal commodity in those ages—wool. In 1313 Edward II. enjoined that all English merchants trading aboad, in Flanders, Biabant, and the adjacent countries, should carry all their wool to one stuple town in Flanders; from 1313 Bringes was the town that enjoyed this privilege. But the men of Bringes greatly hampered the trade, and put verations himhances in the way of the English merchants trading with the towns that lay father inland; so that in 1353 Edward III, transferred the stande to England, and shared its in lyileges the staple to England, and shared its pilvileges amongst half a score of coast towns from New-castle to Bustol. At the same time all questions in dispute affecting mercantile transactions at these towns were just under the junisdiction of an officer (one in each town) called the mayor of the staple, who decided all such differences by 'merchant haw,' with the assistance of foreign merchants is accessed. The change to England, however, which it was hoped would reheve the English merchant from the verations interference of foreign governments and advantage the island country by attracting foreign merchants, proved anything but satisfactory, and from about the year 1362 the staple for English wool was almost constantly fixed at Calais, and remained there down to the year 1558. The Scottish merchants had their staple at Campuero (q.v.) in Holland. But as commerce grew with the lapse of time, it gradually broke down the barriers im posed by the system of staples. This cancentraposed by the system of staples. This concentraticular countries at certain cities and towns was owing to both economic and political ronsons. It was a sort of ostablished policy of the Plantagenet hings to regulate trade in the interests of the royal pawer. Important privileges were accorded to foreign merchants on condition of their agreeing to frequent certain towns for purposes of traffic This, too, enabled the royal officers of the customs the more readily and easily to collect the revenues of the crown accruing from those sources. And this line of state policy was so far congruent with the requirements of international commerce that it was the means of bringing buyers and sellers together at the same time and in the same place, and that it enabled the merchants trading from or to one town or country, or association of trading-towns, to combine together for their mutual advantago and protection

Star. See Stars, Onders of Knighthood.

Star Apple (Chrysophyllum), a genus of trees and shinks of the natural order Sapotaceæ The species are natives of tropical and subtropical countries. The Star Apple of the West Indies i C. cainito) is a slimb about 8 or 10 feet high. The finit is hugo, rose-colonied, mixed with given and yellow, and has a soft sweet pulp of an agreeable flavon. Other species produce eable finit.

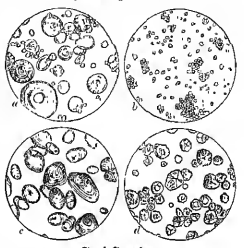
Staraya-Russa, a town of Russia, 62 miles S. of Novgorod by rail round Lake Ilmen, is remarkable for its salt springs, which attract large numbers of visitors in summer Pap 13,537.

Starboard. See Strumng.

Starbuck. See Maninki Islands.

Starch, CoH10O5 It is one of the essential functions of the leaves of plants to decompose

carbonic acid, by the help of simlight which shines through the chlorophyll, with evolution of oxygen and the formation of starch. The starch becomes converted by a diastatic ferment into sugar, which passes from the leaves to various parts of the plants, and being reconverted into starch, is stored See Chlorophyll, Lear, and Seed. It is in this way that fruits and seeds, stoms—e.g. that of the sago palm—tubers like the potato, tap roots, bulbs, &c. become stored with starch. The granules of starch are usually of a rounded form, consisting of a medean smrounded by a number of envelopes or layers. Each species of plant has its own peculiar



Starch Granules:

a, wheat; b, rice; c, polato, â, marzo; all magnified 250 diameters. (From Dr Bell's Chemistry of Foods)

shape of granule which can be recognised under the microscope, but in the same plant these granules differ in size. The smallest size of a granule of cat starch is 2001, while the largest sized granule of Tons les mois starch is about '0010 of an inch. In a small book on the Chemistry of Foods, by Di Bell of the Somerset House Laboratory, the render will find a considerable number of illustrations of starches as seen under the microscope.

Starch has the same elementary composition as sugar, gum, and woody fibre (cellulose). These all belong to a class of substances called carbohydrates, because they could be represented as compounds of carbon and water, as shown by the formula given above, which corresponds to six atoms of carbon and live molecules of water, H₂O. Starch contains no nitrogon, and is thus distinguished from characteristic animal compounds. The peculim structure of starch granules and the way in which they occur in the regotable coll permit of their being readily separated from other matters occurring doing with them in plants. As usually prepared, starch is either a white glistening powiler or it is obtained in inegular prisms which arise from the cracking up of a cake of the died material. When pressed between the lingers a slight but peculiar sound is produced. Its specific gravity varies from 155 to 150. Starch is soluble only to a very slight extent in cold water, but when heated in water to above 150° F. the granules burst, and a clear ropy solution is formed which, on cooting, becomes a translucent jelly called starch-paste. This paste gives a deep blue coloni with bodine and an orange yellow with bromine, the former being a highly characteristic and delicate test for starch. If a salt of iodine, such as iodilde of potassium, is used, the iodine must be blerated either

by a drop of strong nitric acid or preferably by a little chlorine water. By the gentle action of nitric acid on starch an explosive compound called xyloidine is obtained. At a temperature of about 320° F. (160° C) starch is converted into dextrine or British gam, and the same change is produced on starch by the action of dilute minoral aculs. Dextime is usually made on an industrial scale from potato-starch. It is thus Dextime (q.v.) which is the adhesive matter on postage-stamps, but it is otherwise largely used in the arts. By the further actum of acuts on staich dextrose or grape sugar, and also the crystallisable sugar, maltose, are obtained Maltose sugar is likewise produced during the operation of malting by the

action of diastase on the starch of grain
Starch is heard of in England as early as 1511,
but was not much used till 1564, when, according
to Planché, 'Mistress Binghom Vandh Plasse, a Flening, came to Lendon, and publicly taught the art of starching. . . Stubbes talls foul of this "liquid matter which they call starch, wherein the devil hath learned them to wash and dive their ruffs, which being dry will then stand stiff and inflexible about their necks."

Manufacture. -Starch is manufactured on a large scale in Europe from maire, wheat, tree, potators, and from sage-flow. Mazze-starch is most largely made. The grain contains 65 per cent of starch and about 14 of gluten and other introgenous matters. The Indian corn is first steeped for matters. The Indian corn is first steeped for forty-eight hours in water at a temperature not exceeding 120° F. It is then ground with water by millstones into a milky state, after which it is sevend to keep back the husks. From the sterely liquid passes into 'lins' or channels made of wood, from 2½ to 4 feet broad and 9 inches deep, in which the starch deposits. It is then removed from the innis and put along with water into vote at time (10 feet in diameter with water into vote at time (10 feet in diameter with water into vats of thus (10 feet in diameter and 4 feet 6 melies deep; provided with stirrers, some very weak sode lye being added. After it is antheightly stirred the liquid is allowed to settle, when the starch falls to the hottom. At this stage the vats contain a layer of starch, over this a layer of gluten, and above that again a stratum of yellowish water thick with gluten. The staich is again washed with water in the final sottling vats, from which, after drawing off the water, it is removed and spread on clean cotton sheeting to he dried in stoves at a temperature between 120° and 130° F. A little childred of line is used to bleach make and other kinds of statch.

Potato-starch.—In mainfacturing starch from potatoes, the latter are first washed in machines of various kinds, but of which one of the simplest is a revolving cage like cylinder with wooden bass. Then follows the grating of the washed pointoes by forcing them against the saw-like teeth of laspers, which, as sufficient water is fed to the machine, reduces them to a paste. In order to separate filagus and albuminous matters and other impurities, the starch-paste with an addition of water is passed through line sieves, and at the same time agitated by various trangements. From the sieves it is received into settling tanks in which the deposit of starch is again washed in clean water. It then descends in a milky stream over an inclined plane, on which the sturch is deposited, and afterwards once more washed. A tittle alum or sulphuric acid is used to assist in the removal of albuminous matters. The starch is dried either on porous bricks or on slabs of gypsini, and for some purposes it undergoes another drying

m a hot chamber.

Wheat-starch—Owing to the large amount of allminions and other nitrogenous bodies (gluten or its equivalents) which wheat contains, amount-

ing sometimes to more than 15 per cent., the methods of making starch from this gram are a little more complicated than the processes curployed to obtain it from other cereals or potatoes. Wheat-starch is made by the old plan of removing the gluten by fermentation, and also by Martin's method of kneading the flour into a still dough and washing out the starch with water on a sieve. Good English wheat contains about 69 per cent, of starch, but in this grain the proportion of both starch and gluten varies mach.

Ince-stanch is prepared by removing the gluten, which amounts to from 7 to 8 per cent, of the seed, by the action of soda in weak solution. The proportion of stanch in rice is higher than it is in other cercals, varying from a little under to a little over 80 per cent The corn-flours of commerce me pre-80 per cent The corn-flours of commerce are pre-pared either from the praised starch of maize or from that of rice These flours, being nearly pure starches, with the flesh and bone forming con-

stationers, with the ness and bone running constituents extincted, are not flows of their respective seeds in the sense that wheat-flow is

Sugo-starch is obtained from the pith of the stems of sugo palms (see Palm and Sago). Most of the sage imported into England is in the form of sage-flom, which is used in the mininfacting of bousehold starch and glucose sugar. Besides its nonsenous suren and glucose sugar. Besides its use in the laundry, starch is extensively employed to diesung textile fabries and as a thickener for the colours used in printing calico; also for monitang photographic prints and dusting founders'

monlds

The principal stanches prepared for food besides the 'confidence' are Arrowood (q v.), Tamora (q.v.); and Tous-les-mois, from the raizomes of a species of Canna cultivated in St Kitts, West Indies, Careama Starch is made to some extent in Southern India from the tuberous root of Curcome augustifica, and is sometimes called by Emopeans East India amounted. In France statch is manufactured from house-chestraits. Pausley is is manufactured from harse-classimits. Pursley is the principal seat of the statch-manufacture in Great Britain, where it is chiefly made from make. Rice starch is made on a large scale at Norwich, and wheat starch at Belfast

and wheat states at selfast.

In the United States, where maire-statch was first produced in 1842, the principal manufactories are at Oswego, New York, and at Glen Cove, on Long Ishnid; indeed, these are the largest statelyworks in the world. There are over 100 other factories in the Umon, some producing potato-statel or wheat-stately, but the most tanive stately, and some 10,000,000 lb, of statch is now experted amumilly. Make starch is inconfactored from a large persus-grained Indian com.

Star-chamber, a tribunal which met in the old Conneil-chamber of the palace of Westminster, and is said to have got its mane from the roof of that apartment being decorated with gilt stars, or because in it 'starres' or Jawish houds had been kept. It is supposed to have originated in early kept. It is supposed to have originated in early times ont of the exercise of jurisdiction by the larges eouncil, whose powers in this respect had greatly declined when in 1487 Henry VII., anxions to repress the indoluce and illegal exertions of powerful landowners, revived and remainfelled thom, or, according to some investigators, instituted what was practically an entirely chancellar, the Treasurer, and the Keeper of the Privy Seal, with the assistance of a hishop and a temporal Lord of the Council, and Chief-justices, of two other justices in their alisance, a middle of the Council, and Chief-justices, in the council, and chief-justices in the council, and chief-justices to the council and chief-justices to the chiefjurisdiction to primish, without a pury, the misde-meanous of sheriffs and juries, as well as riots and unlawful assemblies. Henry VIII, added to the unlawful assomblies. Henry VIII, added to the other members of the court the President of the Council, and ultimately all the privy conneillors

were members of it. The resulting tribinal was, during the Tudor age, of undoubted utility as a means of bringing to justice great and powerful offenders who would otherwise lave had it in their power to set the law at defiance. It was inde-pendent of a jury, and at that time pures were too easily terrorised by the nobles. The civil musdiction of the Star-chamber comprised controversies hetween English and foreign merchants, testamentary chares, disputes between the heads and commonalty of corporations, by and ecclesiastical, and claims to decidends. As a criminal court it and claims to decdards. As a climinal contribution of the any punishment short of death, and had cognisance of forgery, perjuty, nots, maintenance, floud, libels, conspiracy, misconduct of judges and others connected with the administration. tion of the law, and all offences against the state, in so far as they could be brought under the denomination of contempt of the king's authority Even treason, murdet, and felony could be brought under the misdiction of the Star-chamber, where the king chose to remit the capital sentence form of proceeding was by written information and interrogatories, except when the accused person confessed, in which case the information and proceedings were enal; and ont of this exception grow one of the most flagrant abuses of this tribunal in the later period of its history. Regardless of the existing rule that the confession must be free and existing time since the contestion units be free and unconstrained, pressure of every kind, including torture, was used to procure acknowledgments of guilt; admissions of the most immaterial facts were construed into confessions; and fine, impresenting an until attention inflicted on a mere oral procuring without hourse the accurace has a countril. ment, and mutilation inflicted on a mere oral proceeding, without hearing the accused, by a court consisting of the immediate representatives of prerogative. The proceedings of the Star-chambor had always been viewed with distinct by the commons; hat during the reign of Charles I, its excesses reached a pitch that made it absolutely editors to the country at large; the punishments inflicted on Alexander Leighton, Prynne, Burton, and Bastwick brought matters to a height, and in 1611 a bill was carried in both Houses (16 Cm. I chap 10) which decreed the abolition of the Star chamber and the equally impopular court of High Commission (4. v). See Charles I., Laud.

Starfishes (Asteroidea), a class of Echino-

Starfishes (Asteroidea), a class of Echinodoms, nearly allied to the Brittlestars (Ophnroldea), an account of which is included in this article, and to the Sea-wehies (Echinoidea).

The Common Five-rayed Starfish (Asterias or Astericanthian subens) way be taken as two

Astoracanthion rubens) may be taken as typo. It is sometimes seen in shore-pools about the low water level, but its haunts are on the floor. of the sea at depths of a few fathous. It moves sluggishly by means of suctorial tube-feet on the nuder surface of each aim. It often feeds on young systems and other bivalves, but it may live on much smaller booty.

Hacekel compared such a starfish to a colony of five worms, and the computson is useful. Each arm 12 anatomically complete in theoli; there is useful. The arm of the complete in the control is the control in the control a pentagon around the month; there is a blood-vessel above each radial nerve, and a vascular ring above the nerve-pentagon; there is a radial water-vessel in each arm, connected internally with their conversel around the control of the sectional tube feet, and centrally with a eremin-onal water-ring, supplied by a vertical stone-canal which opens on the dorsal surface in a 'madiciporic table ele' between two of the arms; there are two digestive ontgrowths or case of the gut in each aim; and there are also reproductive organs. Moreover, each aim has a certain independence of life, for a separ-ated arm can grow the other font. a pentagon around the mouth; there is a bloodated arm can grow the other font.

This theory gives us a vivid anatomical conception of the starfish, but the suggestion of the origin of a starfish from a colony of five worms is



Fig. 1 -Starfishes and Drittle stars : Common Starfish (Asterias ravens); 2, Globous Starlet (Asterias globosi); 3, Common Starlet, reproducing mys., 4. Eyed Orliella (Orlbella coulata); 5, Lessa Sandistar (Optium albida) (Prom Forbes's In itski Starfiskes)

not justified by the embryological facts. The mtorpretation which regards a fivo-armed star-fish as a decentralisation of a flattened pentagonal sea-urchin, is more plansible than that which regards the Echinoid as a concentration of a bloated Asteroid.

Like most Echinoderms, the starfish is very calcarcons. Forming the ventral groove of each arm those are important rafter-like plates called ambul aeral ossieles: from the more external mesoderm are



Fig. 2.—Longitudinal Section of an Arm: Section through arm and disc of Solaster, showing (a) mouth, (b) stomach, (c) digestive even, (d) reproductive organs, (c) madeepone plate, (f) stone canal, and (g) tube feet.

developed smaller ossicles, superficial spines, and snapping seissoi-like pedicellarie. The starfish is not very muscular, but the arms can be bent in various ways, part of the stouach can be protruded, and there are contractile elements in connection and there are contractive doments in connection with the water-vascular system. Besides the five radial nerves and the circum-oral pentagon, there is a diffuse nervous network beneath the ciliated ectoderm covering the body. Thus the skin is diffusely sensitive, and the little red 'eye' at the tip of each arm is certainly sensitive to light. The month is in the centre of the ventral surface; from the western statement and the contraction cover grow. the median stomach a pair of digestive carea grow out into each arm; from the short tubular intestine between the stomach and the central dorsal anns, two little outgrowths arise, comparable, it is said, to the respiratory bees of Holothurians. There to the respiratory nees or Holothurans. Interest is a distinct, though not spacious, hody-cavity. Inned by citiated epitholium, and containing a fluid with some anachoid cells, the brownish pigment of which perhaps aids in respiration.

When we watch a starfish crawling up the side of a rock we see that scores of soft tube-feet are pretruded from the ventral groove of each arm,

that these become long and tense, and that then sucker-like terminal discs are pressed against the the attachment the statish gently life itself. The protrusion is effected by the internal injection of fluid into the tube-feet; the fixing is due to the fact that the contuned fluid, flowing back again from the tabe-feet to the internal reservoirs, produces a vacuum between the ends of the tube feet

and the smigge of the neck.

On the dursal smigge, between the bases of two of the arms, there is a complex calcareous sieve, somewhat suggestive of the rose of a water sieve, somewhat suggestive of the rase of a water my pan. Its parce converge into a 'stone-canal,' which, like a complex calcarcous filter, extends sectically through the body, and leads into a ring around the mouth. This chemical ring gives off nine transparent vesicles and five rinlial tabes, one for each nim, Each radial vessel her in the ventral groove of an ann, roofed by the inter-like oscicles, and gives of internally reservoir-like hladders or ampulle, and externally reservoir-like hladders or ampulle, and externally the tabefect. The find in the system seems to pass hom the radial vessels into the tubefect, and from the tube leet hack into the ampulle. It is evident that the water-vascular system is modified for locotube leet hack into the ampulle. It is evident that the water vascular system is medified for locomation, but it is likely that it also helps in respiration and perhaps also in exerction. At the end of each arm there is a long impaired tube foot which acts like a tactile tentacle. The blood-vascular system is well developed, and in its general comes corresponds to the mater-vascular system. Respiration is in great part discharged by numerous 'skingula,' contractile hallow ontgrowths from the skin of the dash and lateral surfaces. Of exerction in the startish we know almost nothing. The sexce of the dots find lateral surfaces. Of exerction in the storlish we know almost nothing. The sexestare separate but quite like one another; the reproductive organs—branched like elongated bunches of grapes—lie in pairs in each arm; the genital duets open dotsally between the bases of the arms.

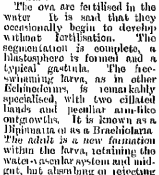




Fig 3.—Inpunus. with young Star-ash developing withm it.

water-vascular system and inid-gut, but also but on rejecting the provisional larval structures. There is also in this induced development a concalable change from bilateral to radial symmetry. Parental care occasionally occurs among Asteroids; thus a large Asterias has been seen sheltering its young within its arms, while in Pteraster and some others there is a dorsal brook-ponch. Many Asteroids break very readily, throwing off their arms when served. The lost parts are slowly regenerated, and strange shapes, especially the 'comot-form,' often result in the course of regrowth. It is even possible that this 'autotomy' of members may sometimes be a means of multiplication.

The commonest European strufishes are species of Asterias or Asternanthion, Astropecten, Cub-cila, Solaster, Goniaster. In Astropecten and several related forms the food-canal ends blindly, in Brisinga the name are very long and arise abruptly from a small central disc, as in Ophuroids;

in Laidin the pedicellance are three-bladed instead of two-bladed; and there are many minor differences like the above. There are also considerable

differences in external form, witnayed Solaster, the principalities & Conjuster, the flat pentagonal Pal-mipes. The largest forma are such as Asterias gigantea, from the Pacific coust of America, which measures two feet



North Fig. 4.—Process of budding from which one of the arms of Linckia multi-no feet fora. (After P and F. Smasin)

measures two feet in diameter, and proceeding diameter, and Pycappoint betanthoides, which measures about a yard in diameter, and has over twenty arms. The majority has in comparatively shallow water, but the Ophimond-like Brisinga, the widely distributed Hymenaster, the blue Porcellenaster corneless, and many others are deep sea forms. The curhest occurrence of Asteriols is in Silming

The Brittle-stars (Ophimoidea) differ from Asteroids in the more centralised budy, more sharply defined arms, and more active habit. Omnated more fully with stanfishes, the brittle-stars are more muscular and less limy, the arms do not contain digestive eleca from the git nor remodulative organs, and are supported by an axis of limy vertebral oscieles; the tube-feet are smaller, apparently tactile and respiratory, and locomotion is effected by the muscular wriggling of the arms; the groove so well seen on the ventual surface of the startish arm is here closed in by how three Brittle-stars (Ophimoiden) differ the starfish arm is here closed in by hmy plates; the alimentary canal ends blindly; the entrance to the water-vascular system (madepoie plate) is vential; the larral form is known as a Platen, The popular name 'brittle-star' refers to the externa ense with a bid the name back. extreme ease with a high the arms break; another common name, 'sand stars,' refers less happily to their occasional occurrence on the shore, the technical title Oplinical describes the snake-like embs of their arms,

The brittle-state creep about by wrighing their muscular same. Some are found creeping on the

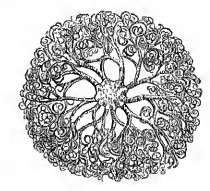


Fig. 5.—The Shetland Argus (Astrophyton scuttitum). (Prom Forbes,)

shores at low-tide, but the majority keep to the floor of more or less deep water. On blacks of coral and the like they swarm in commons numbers, twisting themselves most fantastically about the crevices. They are carnivorous animals, fuelthe crevices. They are carnivorous animals, fuel-ing on small andluses, crustaceans, worms, and unch simpler organisms like Foramunicra.

With fow exceptions (e.g. Amphiura squamata), the brittle stars are unisexual. In most the eggs are liberated as such, are fertilised externally, and develop in the water; but some species—e.g. Ophiopholis bellis, Ophiocoma varipara—produce their young alive (viviparously), and in these cases the genital elefts are enlarged to form distinct brootl-chambers. The openings of the elefts admit water, and thus aid in respiration. When the young are born viviparously



Fig. 0.—Plutens larva with young Ophinrouldoveloping within

they are more or less like the parent Ophinnoid, and have no free swimming larval stage, but where the eggs develop freely in the water, the result is a stronge swimming larval form utlenly unlike a brittle-star. This so-called 'Plutens' is fancifully compared to a many legged painter's easel, the legs being rods of time which project from the body of the larva Sumilar forms are characteristic of sea millims (Echnoids). As in other Echinodems, the develop-

nent is induced. It is well known that in the panic of captine the brittle stars justify their name by giving off their arms with singular facility. This pathological process is doubtless advantageous, for, like other Echinodorius, the brittle stars have great powers of regeneration. They can grow new arms or new points, and thus recapetate their injuries; and in some species of Linckia and Opindiaster an isolated arm may produce other arms.

Isolated arm may produce onor arms.

The brittle-stars are world wide in their distribution, or occur at least in all seas yet diedged. The depth of their habitat varies greatly. 'More than two hundred species are restricted in their range to a zone of thirty fathous,' but 'sixty nine species descend below one thousand fathous, and about eighteen below two thousand.' About fifty fossil species are known. Some are said to appear in the Silmian and Devonan, but about these very ancient forms not much is certainly known. In the higher Mesozore strata, however, they become frequent, and are especially numerous in Jurassic bels.

The Ophimaids form the most minerons class of Echinodeumata, and may be divided into two distinct orders—(a) the Ophimaida, with unforked arms, which cannot be rolled up towards the month, and usually have distinct limy shields; (b) Euryalida, often with forked arms, which can be rolled up towards the month, and have not distinct limy shields.

Important Forms.—(1) Ophiwada—Among the commonest British species are the Common Sandstar (Ophiwra textinata), the Lesser Sand-star (Oalbida), and the Common Brittle star (Ophicocoma rosula). In North-Emopean seas Ophicoglypha lacatosa is very common. Ophlopholis bellis is vivipirons. Ophiactis irrens divides spontaneously. The very widely distributed Amphiura squamata is hermaphrodite, viviparous, and phosphorescent. Ophicosila an anca is mother liminons form. Ophiothira fragilis is one of the most abundant species, and Ophiothira echiada is common on Meditoranean shores. Ophiomyxa leads on to the Emyahda, which in its soft skin and general appearance it markedly resembles. (2) Euryatida.—The very enrious Gorgonocephalus or medisa-headed brittlestar is one of the best known genora in this division. The arms are repeatedly forked, and as they entl in towards the month become infortwined in a living knot of the most fantastic appearance.

Enryale is another important genus. One form has been occasionally cought on herring nets off British coasts. They are sometimes called Basketfish, Medusa-headed Starlish, or Argus Starlish.

See Forbes, British Stanfishes (Lond 1841): Hamann, Beitrage zur Histologie der Echinodermen (Jena, 1885), Ludwig, 'Echinodermate' in Brom's Thierreich (in progress), and Morphologische Stadien an Echinodermen (Luip, 1877-82), Lyman, Challenger Report on Ophinical (Lond, 1882), Romanes, Jelly fish, Starfish, and Sca-urchus (Inter Se Seines, Lond 1885).

Stargard, the chief town of Further Pomerana, Prusia, on the Ihna, 22 miles by nail E. by S. of Stettin. Pop. 23,738.

Star Jelly. See Nostoc.

Starling, a genus Sturinis, and family Sturilder of Passerine hinds. The family is a highly characteristic Old-World one, extending to every part of the Eastern continent and its islands, and even to Samoa and New Zealand, but wholly absent from the Austraham maniland. The Common Starling (S. vulgaris) is a beautiful bird, rather



Stailing (Sturnus vulgaris).

smaller than the song thrush or mavis, brown, finely glossed with black, with neh metallic purple and green reflections, with a buff colonied tip to each feather, giving the bird a fine speckled appearance, nartenlarly on the breast and shoulders; in advanced age it is more nulform in colon. The female is less brilliant than the male, and has the terminal spots larger. Both sexes are more speckled in winfer than in summer. The stailing is aloundant in most parts of Britain, and howhere more so than in the Hebrides and Orkneys. It is very abundant in nearly every district of England, but is less common in Comwall and in Wales. It is found in all parts of Emope, extending even to Iceland and Greenland. To the Mediterranean basin it is a cold weather visitor in enormous numbers; and it is also common in the north of Asia. Starlings make arrives nests of slender twigs, roots, and dry grass (often in company with other lands), in hollow trees, in holes of chiffs, under caves of houses, or, readily enough, in boxes, which are often placed for them in trees or elsewhere near houses. Year after year they return and build in the same spot if the nest has been removed. They lay from four to seven pale-line eggs, and breel twice, sometimes three, in a season. In antinum the young birds join to form flocks, which become augmented by the older birds, until there is a whole cloud of starlings executing actial evolutions night after night before roosting time. In winter they dispose in search of food. Their food consists of worms, slugs, beetles, finit, especially elder.

are often found following cattle for the insects attending them. The starling becomes very pert and familiar in confinement, displays great initative powers, and learns to whistle times, and tative powers, and teams to windle times, and even to actionate words with great distinctuess. Its natural song is soft and sirect. In Spain, Southern Italy, and Sicily the unspotted starling (S. unicolor) is found, and from Asia Miner to North-western India S. purpurascens and several other albed species are found. The Rose columnal Starling (Paster rosens), a crested bird with user-included problems of the starting and several such a starting that several southern parts. pink back, shouldors, breast, and under parts, is pink back, shouldors, breast, and under parts, as an annual visitor to nearly every part of the British Islands, and an irregular migrant over the greater part of Enrope. In 1875 many thousands visited Italy, following large flights of locusts, and bred in the province of Verma; and smillar incursions have often been made into other places. To North Africa it is an occasional migrant. Eastward it extends through Turkostan to India. Its favourite food is locusts, and on this account it is protected in many districts; but in India, in the cold season, it destroys much main. it destroys much grain.

Star-nosc. See Mole,

Starodouh, a town of the Ulvaine, in Russia, 120 unles NE of Tchemigoff Pop 24,388.

Star of Bethlehem (Ornithogalum), a genus of hullous routed plants of the natural order Librace, nearly allied to Squills and Hyacinths,



Star of Bethlebem (Oranthogalum umbillatum).

The species are pretty unmerous, natives almost the species are precess interests, makers tamest exclusively of the castern homisphere, many if them of the Cape of Good Hope, and some of the south of Eniope. The Common Star of Bethlehem (O umbellatum), a untire of France, Switzerland, de muny, the Lovant, & is very common in three-gardens. Its flowers are large, six to nine, in a conymbose raceme, white and somewhat fragrant. Gagea lutea, formerly O luteum, with yellow flowers, is famed in some parts of Britain in woods and materials. and pastures.

Star of India. See Indian Omders.

Star of India. See INDIAN CHORICS,

Stars are in general distinguished from other celestial boiles by their fixity of position in the celestial sphere, by the scintillation of their light, and by the fact that they show no appreciable size even under the highest telescopic power. The first quality renders them of great use in that department of astronomy which relates to accurate time-keeping and to measures of latitude and longitude. They form fixed points of reference whose place from their minuteness can be very accurately determined; and as they are far removed.

from terrestrial and even solar influence we can refer the motions of the earth and other members of the solar system to them as to unwaying land-marks. Themselves immovable, they determine for us our own movement. It is time that many possess infinite motions of them own, but these, as we shall see, are so small as in most cases to affect but little in any moderate time the accuracy of such observations. This practical fixity of the stars enables as to determine two fixed points in the sky called the north and south poles of the heavens. Our Polo Star (q.v.) is not far removed from the first of these. Stars near these points are but little diffected by the dibroud matron of the heavens, moving with it in small cheles, while stars in the Equator (q.v.) move with great rapidity, requiring to complete the entire circuit of the heavens in the same time (twenty-four hours) as the others take to traverse their shorter paths. of the solar system to them as to unvarying land-Thus the changing aspect of the heavens is confusing to an observer at first, but on attentive watching it is seen that all the various speeds and paths of the stars result from one simple motion viz. the apparent revolution of the whole sky once viz. the apparent revolution of the whole sky once in every twenty-four hours, as it it were a vast hollow ball hing on opposite points at the two poles. The observer looks as from the centre of this ball, and were it not for the earth intercepting his view would see stars on all sides, below as well as above him. At sea or in a sufficiently extensive plain he will see almost exactly one-half of this sphere, the earth hiding the other. A colestial globe represents this sphere, but is necessarily examined from without, while thosky is seen from within, which must be remembered in using such within, which must be remembered in using such globes

Owing to the sun's yearly motion the stars present different aspects at successive times. In June we see nearly one-lialf of the sky at midright. By December the sun, pursuing his mutual track, has gained a position among the stars we saw at June midnight. They are above the horizon when the sun is in the meridian at noon. At nucleight in December we therefore see the stars in the other half of the hearens. At intermediate sensons the condition of things is of course intermediate also. Such my governity the streng atoms of the product of the stars are supplied also. actuate also. Speaking generally, the sturry sky at midnight on the first of any month is the same as that visible at ten o'clock in the evening of the first of the following month, while the ten o'clock aspect in the first case has of course moved to

eight o'clock, and so on.

On the limer surface of the sky sphere the stars are inegularly scattered in groups called Constellaare numerly scattered in groups called constona-tions (q v). From these groups the stars are named by adding a letter of number to the name of the group. The Greek alphabet is used for the brighter stars—a denoting the brightest, β the next brightest, and so on. Roman letters are used when the Greek ones are exhausted, and after-wards numerals. Sometimes, however, the stars are named by then number from some entalogue, with the initial letter of the observer or of the name of catalogue, and the hour of right ascension (see Vol I p 475) in which the star stands. So great a variety and confusion exists in this nomenelatine us to be a serious trouble to hagumers, and hetter armigements in regard to it are nineli to be desired. In 1891 arrangements were nearly com-pleted for the charting of the stars by a uniform series of telescopic plantographs of the enthe beavens. In this great work all cirilised nations are uniting with an energy promising success. It is expected to contain when finished all stars down to the 14th magnitude

The Southilation (q, v_i) or twinkling of the stars, by which they are easily distinguished from the planets, is due to disturbances in our atmosphere,

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combined with the fact that the stars are to us mere luminous points. It is magnified by the telescope, and becomes often then sufficient to transform the star into something like a tangled mass of worsted. The various points on the sinface of a planet, the snu, or the moon are similarly affected, causing an indistructuess of telescome vision, which when the air is much distmibed renders accurate observation impossible. But the star, being one point of light, twinkles as a whole, while the planet, sun, or moon, being even in the while the planet, sun, or moon, being even in the smallest ense many points, does not twinkle as a whole, and the average of its rays gives a steady impression to the eye. Semtillation is most observable on rights when the atmosphere is distmbed, and always greatest at the horizon, being least at the zenith and on quiet nights. Sturs are classed in magnitudes according to their

brilliance The 1st magnitude includes the bright est class, only some twenty-four in number, the 2d magnitude the next brightest class, and so on, descending in order of brightness to the 15th or even the 17th magnitude, where we encounter the present limit of telescopic vision. At first this classification was most arbitrary, astronomers differing as to the magnitude to which many states should belong. Hence a decimal notation was introduced, and stars were classed as 15 magni-tude, 23, 46, &c. This must not, however, be confounded with an obsolete notation found in some old books, in which 12 mag meant a stu-botween 1st mag, and 2d, but nearer 1st than 2d, and 2 I meant the same, but nearer 2d than 1st. The regular instrumental measurement of star-The regular instrumental measurement of starmagnitudes is an entirely modern work, proceeding rapidly still. Professor Pickering of Harvard has published (1891) two catalogues, together including more than 25,006 stars whose magnitudes are instrumentally determined, and other astrongers are at work in the same field. A rough guide to ordinary estimates is furnished by the fact that stars harely visible to a good eye are classed in mag. 6, while telescopic stars range from mag. 7 to mag. 15 or 16. Arctures is nearly 10 mag. to mag, 15 or 16 Arcturns is nearly 1.0 mag. Pollux and Regulus are an average 2d mag. β Arletls is a shade above 3d mag.
Three explanations may be given for this great variety in brilliance among the stars: (1) that

they are all at nearly the same distance from us, and are in themselves different in size or brightness; (2) that they are of nearly equal brightness, but ranged at very varied distances; (3) that they vary both in lastic and distance. The first view has long been absolete, belonging to the intancy of astronomy, the second, though equally erroneous, is still to be found treated in many text-books as if it had some foundation, no doubt because it forms a theoretical basis for the star-gauging carried out by the Horschels (q v.). The third view is unquestionably the correct one, as will more clearly appear when we examine the measured distances of the stars. There must also be considered the probability that space is not perfectly transparent, and may entirely absorb the light of a star, if its distance from the observer be great enough. If this were the case it would help to account for the observed variety in stellar light. It is at least remarkable that the mimber of faint stars is so much greater than of bught ones, the turner exceeding the latter by millions.

Besides this variety between separate stars there are remarkable changes in the light of some stars from time to time. These are known as Variables. The number known is continually enlarged by fresh discoveries, and is now soveral hundreds. This viriability is almost always periodic; but the length and form of the periods are strikingly different for different stars. o Cots, or Mira, as it

is called, requires 331 days 8 hours to accomplish its changes. For about a fartright it is nearly mag. 2, deer easing for three mouths it becomes myrible, 2, decleasing for three months to becomes invisible, remains so for five months, and then gradually mercases for the rest of its period. Algol, or β Poser, has a period of 2 il. 20 lt. 49 m.; but its actual change from mag. 2 to 4 is accomplished in 3½ lt. η Argus, again, varies from mag. 1 to 6 in seventy years. The so-called 'new stars appear seventy years. The so-called 'new stars appearing from time to time are possibly only extreme metaners of this variability. A noted example is the 'Nova' (or new star) of 1572, which reached instances of this varialishts. A noted example is the 'Nova' (or new star) of 1572, which reached such brightness as to be visible at mid day in November of that year, but unmediately began to dimnish, entirely disappearing by Murch 1574. It is probably not identical with the temporary stars of 945 and 1264 A.D. Several similar appearances are known. In August 1885 a 'Nova' appeared in the nucleus of the great Audiomeda, nehula. About the 6th mag, when first seen, it steadily faded, until by February 7, 1886, it was only of mag 10. On February 1, 1892, another nova of mag 6 was pointed out in Audiga by Mr T. D. Auderson of Edmburgh. Its place is R.A. 5 h. 25 m. 3 s., dec. + 30° 21′ Within two months it had grown very falut, decreasing since March 9 by half a mag, ner day. Its spectrum shows many hught lines, including those of hydrogen and sodium. As to the cause of these outbursts and the other minor finetuations of the variables there has been much speculation. The passage of attendant meteor-swarns in front of the star the changes in the atmosphere positive passage of attendant meteor-swainis in front of pleasage of attendant integer-swarms in from or the star, the changes in its atmosphere, positive collision of stars of meteor-swarms, passage of the star behind the edge of a nebula owing to its parallax—these and other explanations have all been advanced; but as yet no satisfactory theory has been given. The spectroscope has revealed in some 'Novas' outbuists of glowing gas; but the cause of such outbursts temains as yet un-revealed. The analogy of the solar spot period (see Sun) would seem to show that solar physics holds the key to this strange problem, our sun being really a slightly variable star

Variety in colour is as great among the stars as variety in light. Companing Sirius with Betelgense this is easily seen. The investigation into this subject is as yet in its infancy, and we may here only note that very red stars are never bright, and only note that very reasons are never larger, and that the two constituents of a binary star usually are of different colours. Blue or green stars of marked colour are also never found alone, but always as members of a close double star.

The measurement of the distance of the stars, one of the most difficult problems presented to the human mind, has been also one of its greatest trinuphs. It was one of the strongest objections to the Copernican system that if the earth moved as Copernicas said, then the stars would appear to more also, as trees and houses appear to move when seen from a train in motion, unless indeed the stars were at an inconcervable and impossible distance. The ovidences for the motion of the cath were too strong to be long disputed, and the alternative of the inconceivable distance of the stars had to be admitted. Thus men because familiarised with the thought of immense distances, and soon began efforts to measure them. The movement of the earth transfers it every six months from one extremity to the other of a line 180,000,000 miles in length. So enormous is the distance of the stars that this change of place in our observatories has hardly any effect on the direction in which we view them. If a star is directly overhead on the meridian when we are at one end of this intincuse base-line it is still overhead when we have arrived at the other end. Some minute change, however, there must

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be, and to measure this astronomers set themselves In 1805 Piazzi published some results, only to be disproved. Pond and Bunkley in England disputed concerning each other's results, coming to no delinite conclusion. Their work, combined with that of Strave at Doupat in 1820, showed that the

chart of Strive at Doipat in 1820, showed that the change of place looked for—called Parallax (q.v.)—vas even smaller than had been supposed, in fact inappreciable to the instruments of that day Finally Bessel of Königsberg, furnished with a fine hehometer by Fraunhofer, found in 1840 that the star of Cygin showed a parallax of 0"3483, since raised by modern discrepation to 0"475. This placed 61 Cygni at a distance = 600,000 times that of the sun from the curth. Straye found about the sum time a parallax of 0"26 for the star Vega, a value since slightly diminished. Henderson also value since signify duffusion. Tenderson also found for a Contain, a hight southern star, a parallax of about 1"0, since consected to 0".75, a distance equal to 44 years' journey of light. The year's journey of Light (q.v.) is now used as the unit in which to express star distance. The distance expressed thus is easily found from the parallax by the following equation. $\frac{3202}{n} = d$, parallax by the following equation. $\frac{n-n}{p} = d$, where p is the mullax, as usually given, in seconds of are, and d = the distance required. The number 3-202 is a constant depending on the velocity of light. Succeeding these early observers, Adwers and Brunnaw in Europe, and C. A. F. Peters in the United States, continued this great work, and in our own day Professor A. Hall, of Washington, and Drs Ball, Gill, and Elkin, in Britain and at the Cape of Good Hope, have wrought diligently in the same field. We give helow a table of a few of the more interesting stars, with their parallaxes and distances:

Blan	Prollax	Distance in Light-unite	Olectvons
z Centauri	, ,0" 75	7.3	Gill and Elkin.
61 Cygni .	0" 47	0.80	Ball
Arctiires .	0" 127	25 41	C. A. F. Petera.
Vega		17 78	A Hall
	0" 070	15 46	C A P. Peters
Aldebaran	0":510	6 78	O. Strave.

Since 1889 Professor Pritchard of Oxford has emplayed photography in determining stellar parallex with considerable success. But very much yet remains to be done in this field of research.

remains to be done in this field of research.

From what is said above it is evident that the stars are distributed through all space, as far as we know it. To a cursory glance they appear to be capticiously scattered, but more minute observation shows traces of arrangement, though we are not yet able to state distinctly the law governing it. The Galaxy (q v.) or Milky Way forms a ring in the heavens, entirely consisting of minute stars, and as we has almodant. The Herschels land become much less almodant. The Herschels land the foundation for this innortant discovery lay. the foundation for this important discovery by their star-gauges. A telescope of 18 inches aper-ture, 20 feet focus, and a magnifying power of 180, giving a field of view 15' in diameter, was used in all these. The process consisted in directing this instrument to a part of the sky and counting the stars in its field. This repeated hundreds of times stars in its field. This repeated hundreds of times give a fair idea of the average mimber of stans in a circle of 15' dinneter at all parts of the sky. It was found that at 90° from the ring of the Galaxy this number was 4 15, at 45° from it 10 30, at 16° 30 30, and in the ring 122 00. Sir W. Horschel considered this to indicate that our conveys one of the stars. of the Gabay, which extended on all sides of us as a flat disc of stars. This view, however, presupposes that the stars in this disc-like cluster are somewhat unformly distributed, a supposition which has little to support it. The Galaxy may better be considered as what it appears, a ring of small stars relatively near one another and vastly

The whole question remains still distant from na unsettled, awaiting more mimerous measures of stellar absolute parallax than we yet possess

In particular parts of the sky stars gather in clusters. The Pleiades, Hyades, and Priesone are examples of loose clusters of comparatively bright Telescopes tereal marrellous groups, such stars Telescopes rereal marrellons groups, such us that in Herenles, which contains in very small space thousands of stars, spreading at the edge of the mass into entions enrived sprays, nu miningement seen also in less closely packed groups. These clusters are quite distinct from Nebula (q.v.), and form still a puzzle to the astronomer. The inheenle form a very currons instance of a clustering maxture of nobula and stars. In the case of all these clusters, and even of groups less closely compacted, it is probable that a physical connection binds the various members together. The five intermediate stars of the 'Plough' are The five intermediate stars of the 'Plough' known to be moving together, in the same direction and with sensibly equal speed. And this grouping is evident in many other cases. But the laws governing and madneing it remain yet

nuknown. We have alluded here to star motion, called by astronomers Proper Motion. This, although hardly allecting the places of the stars in the sky us allecting the places of the stins in the sky is marks of reference, is distinct and even measured in the case of very many stars. An annual motion of this kind amounting to 6" of a great encle of the heavens is accounted large, only some three or fem stars exceeding this speed, which would require more than 300 years to transfer the star a distance in the sky equal to the moon's diameter. Although so minute in apparant amount, these motions are in reality of a speed memoricitable by us. The star (hoombridge 1830 has a real velocity of more than 200 miles per second, although annually shifting its place in the sky by only 7" 03; 01 Cygni has a proper motion of 5" 12; a small star 1584, xxin's Cardoba Catulogue, has recently been shown to have a proper motion of 6" 205, while shown to have a proper matter of 6" 20%, while many others have motions of much less amount. Part of these motions is due to the solut movement in space (see SUN), which has been calculated

tion than.

from them.
Double and binnly stars were first discovered by Sir William Herschel, and the known number is noted now in themsands, and is continually increasing. Three are stars so close as to appear single to the eye, or even, in many cases, to considerable telescople power, but which, when sufficiently magnified, are seen to consist of two or more separate stars. In some cases no known telescopic power suffices to show the double separate, but the periodical doubling of certain lines in its spectrum alone reveals its duplicity. In other cases a single star may show such irregularities cases a single star may show such irregularities in its proper motion as to lead to the suspicion that it is attended by a dark companion, whose presence is only indirectly revealed to us by the effect it has in thatmbing its luminous neighborn. This is the case with Sinus (qv.) and Picayan, the companion of the former having been notably discovered as an orb of feeble light, after Bassel and pointed out the probability of its existence. Other stars are also summised to have companious of this kind. Some of the double stars appear to have no physical connection between their com have no physical connection between their components. Others undoubtedly form systems, of two or more sons revolving in periods reund their common centre of gravity. These periods vary from 1159 years in the case of 61 Cygni to 10°8 years in that of 5 Equalsi. When the distance from as and period of such a 'double' are known, together with the dimensions of its orbit, its mass can be calculated, on the supposition that it is controlled by the force of gravitation.

lu studying the physical nature of the stars, modern, unlike ancient and medieval, science, assuming that the inverse is continuous, has considered the laws governing terrestrial matter to obtain throughout the visible universe. It was therefore easy, once the question of stellar distance was partly answered, to feach the conclusion that the stars are really sure. For they have that in common with on sun, and even with our enables, that they emit light, and then light, when analysed, exhibits all the qualities of that emitted by luminous bodies in our laboratories. When their masses are calculated they are found to form bodies of the same order of magnitude as our anna Centauri (a 'double') has a mass twice that of the sam. 61 Cygur only equals ; the solar mass. Judging not by direct measurement of mass, but by distance and relative brightness, the stur Arctinus is 10,000 times more luminous than our ann, and may have a volume equal to 1,000,000 sams. Other sturs, either very brilliant or very distant, range in the same order of magnitude, though calculations, which are liable to large errors and discordunces,

These investigations prepare as to expect that These investigations prepare as to expect that the stars are similar in materials and in Instory to an own sain. When the spectroscope (see Spectrum) is applied to examine their light this expectation is continued. The star Aldelaran shows the spectral lines of hydrogon, sodium, magnesium, non-tollurium, antimony, calcium, hismath, and morenry, indicating that these elements exist in its atmosphere in the vaporous state. The examination of numbers of stars constate. state. The examination of numbers of state confirms thus, so that we know the stars to be of material similar to that composing our earth. The mobilem before astronomers is therefore now to determine the physical state of the matter composing the stars, and the listory of their cun-struction. Through Kant and Laplace the idea had become familiar that nobule and stars ropresent different stages of star history, and that different stars correspond to different steps in the

different stars correspond to different steps in the process of star life, if we may use the expression. Though certainly not yet proced, unch of modern discovery confirms this view. There is no distinct line between stars and nebulae. From the cloudy must of the Orion nebulae to the sparking point of Vega or Snins a gradation of forms may be traced with no sensible brenk.

In thereford of New York, in 1863, first classified the stars according to their spectra into three groups: (1) Red and golden stars; (2) white stars with lines in their spectra; (3) white stars (as he supposed) without lines. In 1865 Seechl commenced also to classify, ultimately adopting a division into four types, which, though altered by Vogel in name, remains the standard classification of the stars. It is as follows:

1 Continuous spectrum, with four heavy hydrogen lines White stars, as shims and Vegs.

II. Glosely resombling solar spectrum. Yellow stars. Adde baran and our Sun

III. Red stars. Finted bands, finaler towards the violet end

IV. Falut, deep red stars. Finted bands wider than in III., and faling towards the red.

Two pronuncnt explanations are given of these The first is that they represent the various stages of star lustory in order, Class I. containing stans newly formed and excessively hot and bulliant, while Class IV contains stans cooled down nearly to extinction. The other explanation, due to Lockyer, is that Class III. represents onon, one to Lockyer, is some Class III. represents an onlike stage in star history than either L or II., showing, in fact, the fainter heginning of stellar luminosity; while Class IV. represents the closing period of the star's life as it approaches extinction. Lockyer has on these lines attempted a full classic of plants of the natural order Caryophylice, having

fication of the nebula and stars, considering all to have their origin in swarms of meteorites (see Mexicous), with which he supposes space to be everywhere peopled, and whose collisions, abrasvery where proper, and worse constants, and condensations give us ultimately all celestial hodies. This theory has grave objections, and is certainly not established as fact, but it has the merit of being an attempt to unite a vast variety of stellar phenomena under one intelligible principle. We therefore give Lockye's development of Secchi's classes, with his explanations.

I. Radiation lines and flatings chiefly. Nobulæ and stars with bright line spectra

II. Mixed radiation and absorption chiefly. Red stars. Bught flutings.—be bands fading—towards the violet.

III. Line absorption chiefly. The absorption chiefly by Few strong lines. Hottest stars Central point of star life.

V. Resembling group III., but stars cooling. VI. Carbon absorption chiefly. Stars cooling to extinction.

Now stars up. Laglewei's themy, are mediated by

New stars, on Lockyer's theory, are produced by the sudden collision of swarms of meteors, variable stars by the revolution of two or more swarms, which periodically mingle and collide; and in other ingenious ways various stellar features are accounted for. Time and inture observations must be wated for hefore these explanations are either wholly accepted or rejected Other emment scientists strongly object to Lockyer's conclusions. In particular, Civil contended that all evidence goes to show that the physical universe had a beginning not as scattered meteorities, but as immense sold masses moving with a finite velocity, whose collisions formed the first step in the evolution of the various beavenly bodies. Caution in accepting any such theories is, however, very desmable

For further information readers may consult G. F. Chambens's Descriptive Astronomy (1th al. 1880-00, 3 cols); Horsohel's Outlines of Astronomy; Miss A. Chelke's History of Astronomy in the 19th Century, and The System of the Stars (1890); Proceedings Rogal Society, vol. xiv., No 206, being the Bakerian Lecture, 1895, by Lockyer, and Oroll's Staller Evolution. See also the articles Astronomy, Astronomy, Zodia, &c. Stars and Strings. See Fig. 3. n. 665

Stars and Stripes. See FLAG, p. 665 Star-stone, a kind of Sapphice (q.v.).

Start Point, a projection of the coast of Devon, 8 miles 8, of Dartmonth, forming the south-eastern extremity of the county. It is crowned by a lighthouse (92 feet), whose light, 204 feet above high-water, is visible for 20 miles

Starvation, See FASP, Vol IV. p 559. Starwort, or Stitchwort (Stellara), a genus



a calyx of five leaves, five deeply-cloven petals, ten stamens, three styles, and a many-reciled capnumerous, and several are very common in Britain, annual and perennial plants, with weak stems and annual and petermial plants, with weak stems and white flowers, which in some are minute and in others are large enough to be very ornamental to woods and hedge-banks, as in the Wood Starrot (S. nemorum) and the Greater Starwort (S. Holostea) To this genus the common Chickweed (4.1) is now generally referred.

Staten Island, (1) a heartiful and picturesque island, 5 miles SW of New York, washed by both the Upper and Loren Bay, and separated from Long Island by the Narrows and from New Jersey by the Kill van Kull and Staten Island Saund Area, 55 sq m; pop (1880) 38,991; (1890) 51,693. Its shores are dotted with villages, and its heights crowned with village At its eastern point Forts Richmond and Wadsworth gnard the entrance to the Narrows. The island constitutes the southenamost county (Richmond) of New York, and on the north share pussesses a home for oil the southernmost county (Richmond) of New York, and on the north share passesses a home for ohl salors.—(2) An Argentinua island separated from the south-east point of Tiena del Faego by Le Maire Strait (40 miles). It is long (45 miles) and narrow in shape, with steep coasts penetrated by deep flords, and rises to nearly 3000 feet. Snow covers it almost all the year. The island received its name in 1616 from Cornellus Schouten in honour of the 'Straten' or States-general of Holland,

State Papers. See Records

State Religion. A state religion and a national religion are two different things. A nation may, with more or less of universal concurrence, accept a certain type of religion—as the people of the United States for the most part accept Christianity—yet they may not commit to their government the task either of representing officially or of maintalning fluencially their religion. In that case it is a national but not a state religion. Wherever, on the other hand, we witness either establishment or enclowment committed to the government-even if, as in Iteland till 1869, the religion thus favoured is very far from being national—there we have the spectacle of a state religion. Now such a spectacle almost inranably presents itself to our view on the first emergence of any people from tribul confusion into national order. The proviews undisplicitly of local gods and diversity of adverse them is the second forced to extract the instance of the confusion of the second forced to extract the instance of the second forced to extract the sity of religious ideas became fused together into aty of lengths meas received mass regents into a conglomerate stute religion, and then were compacted by time and by priestly labour into a sort of incoherent unity. As to my rights of the individual conscience to worship according to its own private judgment, such a notion bad not so much as darned upon men's imagination. It thus hecomes interesting in studying this subject to watch the first emergence of the chief historical nations of the uncient model into organised states, and the curiest naturally to reach this high degree of development were the crowded populations whom abundance of food and water drew together in the great river-lusius of the East. China, India, Mesopotama, Egypt accordingly present as with the first 'states' about which anything is known; and in each case we are confinited with a state. civil power. In unclent China, for netronies by the civil power. In unclent China, for netunes, public worship was regulated down to its minutest details by six ministers of state, who were responsible even for the sacred music and religious dancing. The emperor alone nuglet offer sacrifice to the supreme spirit; the nobility might do homoge to the various subordinate spirits of the earth; the high officials to the spirits of house and home, and so on, in ever-descending order. Even the soothsayers,

magicians, and spirit-claumers were among public functionaries of the state. and spirit-claumers were reckoned the reforms effected by Confueins (500 HC), nor yet the uprise of two seets, the Thustis and the limithists, alter in any way this Erustian character of the Chinese system. It was therefore, and is still, a state religion in close combination with,

and submilination to, the civil power.

A similar phenomenon appears among the crowded races which inhabited ancient Mesopotonia. There, races which inhabited ancient Mesopotamia. There, too, the appears head of the state religion was the king; and to such an extent was he predominant that he alone could penetrate into the unicroust sanctuary, he alone could offer sacrifice for the whole people, and his palace stood pre emment and alone and solid, as if built for eternty, on the sacred platform whence rose towards heaven the terraced tower of Bel. It is therefore from the must of the palaces at Ninevol and Balylon, and not from those of the temples, that the records have from those of the temples, that the records have been recovered which unfold to us the sacred history of this remarkable form of state religion; displaying to us the gradual analygmation of a hundred tribal beliefs, the ultimate emergence of a Semacherib or a Nebuchadnezzar to rule, like some meanuation of divine despotism, over all the some meanmation of divine despitish, there in the prostrate nations, and the absolute predominance of the civil over the ceclesiastical power.

Singularly enough, both in India and in Egypt we have the exact century of all this. We find

We find there two forms of state religion, in each of which a pilestly custe has gained the supremacy ever the regal power. In India (as is well known) a religion which began with the lay poets who composed the Vedas emerged from an obscure peried at last comwhich began with the lay poets who composed the Vedas emerged from an obscure peried at last completely organised on a caste system; and this system assigned irrevocably the first place to the priesthood and the second place to the secular authorates. In ancient Egypt the same relation between the two pewers may be observed. There, too, the priesthood is predominant, and kings hold the secondary place. It is the temples which seem built for eternity. The royal palaces have disappeared, or if anything of royalty has remained it is in their tembs—those palaces of the burned kings which the state religion has consecrated with its symbols and covered thickly over with its inbries from the Boak of the Dead. Here, indeed, as in ancient Mesonotrania, the local gods long held sway, and entered at last agglameration into the state religion. But the greater state deries were immensely more pawerful. They were endorred with vast estates; they employed thousands of laborates, agents, scribes, overseers; they even maintained annies and flotillars of their own; and should any luckless sceptic too openly expurse his views ha was decoral hefure the milies and of in should any luckless sceptic too openly expures his views be was diagged before the philoss dol in some dark judgment-hall, and expiated his offence in the flames. Thus the Egyptian state religion dominated the entire life of the prople, and for

long centuries reigned in uncontested supremacy. When we cross the sen, however, and this imbank in imagination among the bright and mobile populations of southern Emple, we shoullind that these yest suffer the property of the castern river-lusins have been left behind. The gods of ancient Greece were as Bohemian and passionate as their worwere as Bohemian and passionnte as their worshippers, and no cushing priestly tynamy endle find a footing among its small and quartelsome communities. Yet even there, as childish fancies about Olympus and its happy denizers hardened into dogma, and innisely legends became endeared to the people and lived in beautiful forms of epic, thanatic, and statuary art, then here, too, a state religion came into being. To ridicule the gods became periluns, even to an Aristophanes; to untilato their images became an unpardomable erime; and to replace them by other and worthier

conceptions of drvine things was a treason which even a Sciences must explate by his death. In more gran and serious Italy the mingled native and Greek theology became characteristically transand cleak theology became characteristically transmuted into downright law. Offences against the state religion were supposed to bring down on army and navy, on agriculture and commerce, the anger of a justly indignant heaven. And as for any such unheard of navelty as a cathelic or world-wide religion, unacknowledged as its own even by any subject that the first forms. own even by any subject state-still more, for any proposterous claim to worship according to each man's private conscience—away with people possessed of such ideas 'to the lions!' For Christians, therefore, and all state heretics of that sort there was hut one unswer to be made, non lived esse vos, you have no right to oxist, you have placed yourselves outside the protection of the Roman

ompire
With the conversion of Constantine (313 A p.) of conver, all this was entirely changed; but it was only changed by the parts being reversed. The state religion had now become Christian; and pugnusus was cre long held to have no light to exist. It is true that with Christianity a new and gentler spirit had fand entance, and that a day night certainly be fereseen when men would cease to persecute and to be persecuted for religion; luit that day did not, in fact, come for more than a thousand years. Under the imperial legislation a thousand years. Under the imperial legislation of Justiman the orthodox alone possessed the full privileges of citizenship. And even when the Roman emphe was hoken up ut all points by the imperior of the lumburans, and everything else became changed, still the old-world system of state rollgrous remained nuchanged. The Mohannessed who holes in four the central way the holes in four the central way the sections. medans, who broke in from the south-cust, have always regarded intolerance as a sacred duty; and the Tentone tribes, who broke in from the north-cust, accepted as a matter of cause, along with Christianity, its traditional outward forms. Thus, Clovis (500) established the new religion in his Frunkish knugdom; Charlemagne (800) even drove the Saxons to conversion at the point of the sword, and with his 'misu,' or royal com-missioners, inspected and managed chinel allairs throughout his wide dominions; and the English Heptarchy, gradually blended into unity, combined in intimate connection the authorities and state, without any suspicion that they might one day turn against each other.

Int the dangers of such a feeble patchwork of state religious, cavering the face of Emope, were abvious and manifold. There was first the madious danger of 'Simony'—1.c. of a corrupt use of putromage by the latty. Then there was the danger of volent destruction of small state-churches in datal by the face and greatly because of the neighdetail by the flerce and greedy barons of the neighhourhood, and lastly, there was the yet larger peril looming in the inture, that each kingdom might finally set up a state religion for itself, and thus hopelessly break up the unity of Christendon. To meet and cope with all these dangers some To meet and cope with all these dangers some powerful chinchinan of large ideas was ingently required, and such a man providentially appeared (1050) in Hildelmand (Pope Gregory VII). Under his vigorous rule all the existing state religions of Emopa were crushed and cramped together into a sort of imperial religion; and for two centuries (till 1300) it seemed as though one all-embracing ompits religion were destrued to swallow up and destroy all the miner state religions of the world. But when the vast war waged by the papacy in the Crisades had ended in bition of men like Innocent III. and Bomface VIII. had rensed both France and England to resistance, that great movement of return to state religious

(in the purper sense) began which enhanced at last in the Reformation. And then the effect of polonged and obstinate resistance to all change, and of desperate recomes to fire and swed and fraud and treachery, in maintenance of a despotic system in the church which the free strong nations of the north would not endure, was seen in a general break-up of Christendom

thenk-up of Christendom

The list thought naturally was to revert to the previous long-tried system of state religion. But when that seemed reduced to an absurdity in the Angalong settlement (1555) of cigus regio glus religio-making the church an anstacincy instead of a despotism, and every petty dake and count a pope in his own dommans—the tormented nations had recomes to the sword. Germany was torn to pieces and ruined for two lundred years. France was steeped to the lips in blond, Spain and Austria were silenced, the Netherlands thrown into revolt, and England plunged into her great rebellion, tall out of the secthing strife between papal religion and state religion there gradually emerged a third form—democratic religion. It began, naturally enough, in Switzerland—at Zmich and Geneva. It permeated and boneycombed, to their ultimate downfall, the despetisms in church and state which concordats had conspired to establish; till at last the various acts of toleration in England, the scenlar 'Constitution' of the United States, and the Flench revolutionary enactments of 1789 and 1830 completed the trunsformation of every state religion throughout Europe into a congeries of religion throughout Europe into a congeries of varially free churches—sometimes with, sometimes without, a survival from the past in the shape of a central establishment fully tolerating all its neighbours. Thus, at the present moment, England and Scotland rotum, along with absolute toleration for every other form of religion, modified state churches; while Indand—like the United States—has none. France accepts, as a religion recognised and maintained by the state, every communion which numbers 100,000 adherents—those at present recogning state-payment beaute. Roman Catholies, Protestants, Jews, and the Algeria Mohammedans. In Belgium the state does not interfer with the internal allairs of any religions bully, but it subsidises the Reman Catholics, the Protestants, and the Jews. In the German empire there is universal teleration, but the various states subsidiso their religious communities in various ways. In Denmark there is fall toleration for all, but the state religion is Lutheranism; and the same arrangement prevails in Sweden and Norway.

The most prominent example of a surviving state college, with antidevage for all other forms of

religion, with intelerance for all other forms of faith, is to be found in Russia, where the orthodox faith, is to be found in Russia, where the orthodox Greek Church regions supreme and dissent is severely persecuted. In Austria-Hungary there is liberty for all, but the recognised religious are those of the Roman Catholies (the dominant church), the Greeks, the Protestants, the Armenians, and the Jews. Even in Greece there is full teleration, though the state religion is that of the Greek Clauch. In Italy, by the fundamental law of the kingdom' in 1870, the state religion is Roman (whole but there is now complete teleration for Catholic, but there is now complete teleration for other forms of faith. In Spain and Pentugal the state religion is also Roman Catholic, and theration is very limited. In Holland Protestants, Roman Catholics, and Jews are subsulised by the state, but there is teleration for all. In Turkey the state religion is Mohammedanism. In Switzerland there is absolute freedom for every form of fath. On the whole it would seem that the system of state uchgion is, by the advancing tide of democracy, threatened with extinction; but that some countries retain it, as an axis round which

other communions may crystallise, or at least as a security against Atheism, Ultramontanism, and other dangers which the future may have in store for democratic states.

The special relation of the church and state in the Jewish theograpy will be gathered from the articles Bings (Vol. II p. 118), Jaws. The growth of non-conformity in England led to keen controversy between Billie (vol. 11 p. 110), then, are growed or many in England but to keen controversy between the defenders and the engenerits of church establishments; and, especially since the foundation of the 'Scooky for the Liberation of Religion from State Patronage and Central' in 1844, there has been an increasingly outspoken domand for the chaestallishment, with or without the describinnent of the Church of England, especially in Wales For the 'England Controversy,' see England; or the rivalry between the church and desent in the schools, see England. The great Scitish 'Voluntary Controversy' (see United President and dissenters was at its height in 1829-31; the Free Church (q.v.) long insisted on the establishment doctaine in a modified form. The disestablishment of the Light Clinich (1869) rendered the controversies as to the established churches in the other parts of the United Kingdom more carter. For other controversies bearing more or less directly on the question, see Carnonal Environments, Churchy Ton, Jews (for the removal of Jewish dissibilities). Churchy Ardes, Honcen, Newman, Oath, Priescoution, Test Acis, Tithers, Tolkration, and the articles on Ludopendants, Friends, and other Kunconformists, as well as that on the Church of England. Of the British colonies, it may be generally said that those which have representative government have no state church, though provision has long been grananteed for Catholic education in Quobec province. And in most of the Orown colonies also the disestablishment of the Church of England, and the withdrawal of state and Anghean establishment for the army and other England Anghean establishment for the reversal examitries notes will usually be found as to whether there is an establishment in the actueles on the veeral examitries notes will usually be found as to whether there is an establishment. the defenders and the opponents of church establishout, especially since 1808. In India there is a small Anglean establishment for the army and other English residents. In the actules on the several countries notes will usually be found as to whether there is an established church or not. And for the view that the church should finally he merged in the regenerated state, see Rothe (Richard). Of the commus literature, see, of works favoriable to establishments, Selden, On Tithes (1618); Coleridge, Church and State (1870); the present writer's Describer of the Church of England (1871); Warhut ton, Alliance of Church and State, Maitland, The Voluntary System (1837); Maore, Englishment's Brief for his Mitland Church (1880); Selbone, Defence against Disestablishment (1886), Hughes, The Old Church and the Prisent (1891); Story, The Church of Scottand, Past and Prisent (1891). Unfavoriable Lacke, Letters on Toleration (1689); Wandlaw, National Establishments (1830); Baptist Noel, Church and State (1849); Vanglam, English Nonconformity (1862), Mail, The Voluntary Principle (2d ed. 1850), Skents, Free Churches (1869), Religious Republics (1860); The Case for Disestablishment (1881). Of books on the general subject of church and state, the following may be consulted: De Marca, De Concordanta Sacradoti et Imperis (fol. 1611), Franck, Philosophic do Dent Enclassistippe (1864), Seller, Stant and Kirche (1871); Speir, Lafe in Ancient Edger, thans 1877); A. Taylor Innes, Charch and State (1869), Reville, Religious des Peuples non-auvilisés (1883), Sayce, Aucient Babyloniam Religion (1887); Maspero, Lafe in Ancient Englet hans, 1892).

States-general (Fr. états généraux), the name given to the representative hody of the three mileis

Accient Egypt thans, 1893.

States-general (I) étaits généraux), the name given to the representative hody of the three onlens (nobility, clengy, builglens) of the French Engdom. In the time of Charlemagne and for seventy years after his death there were assemblies of clengy and nobles held twice a year to deliberate on matters of public importance. There is no trace of any national assembly in Finite properly so called earlier than 1302, when the States-general or representatives of the three orders were emisened by Philip the Handsome in his quarrel with Pope Boniface VIII. The States-general, how-

evor, though their consent seems in strictness to have been considered requision for any measure imposing a general taxation, buil no right of rodressing abuses except by petition, and no legislutive power. Under Charles VI. and Charles VII. they were rarely convened. Louis XIII. convoked them, after a hong interval, in 1614, but dismissed them for looking two chosely into the finances; and from that time down to the Revolution (1789) they were more summoned to meet. As soon as they did assemble—the clergy, 291; noldesse, 270; tiers that, 557 (nearly half lawyons)—the Third Estate, after inviting the noblesse and clergy to sit with them, on the advice of Sicyès, constituted themselves a National Assembly (17th Juno). About 150 of the clergy juicel them (22d June), and nearly 50 of the nobles, with Philip of Orleans, on 25th June; the rest followed by the kine's command two days before

followed by the king's command two days later.

The title States-general was likewise lanne by
the representatives chosen by the provinces of the
old republic of the Notherlands to exercise sovereign power. They met at the Hagne (1698-1795),
and voted by provinces. The name is retained for
the existing legislative body or parliament of the
kingdom of the Netherlands. See also Estates.

States of the Church, See Church (States of the).

States' Rights, in the history of the United States, refers to a construction of the Constitution and to a dactine based on that construction, to the effect that the several states of the Union were and and independent sovereigns, federate to attain and maintain certain common interests by means definite and limited, and that to them alone allegiance is due by their citizens; that the general government is not raised by the Constitution to the position of a national soverelgn, but is morely a diplomatic agency whose acts must be intified by the independent states from whom its authority is derived; and that these are each entitled to judge of any infractions of the Constitution, and to millify any acts of congress whileh they may hald to be in excess of its authority, or even to see defining the Union. It will be evident that this position tests on a false assumption, for not one of the thirteen colonies which first formed the United States was necessary in law about the content. States ever possessed an independent sovereignty, nor could savereignty have been attained by them otherwise than by united nation; so that in 1778 it was a single possessor of the enthe sum of severeign powers that came into being in the person of thir-teen states manifesting the will and force to hold such power as one national state within all the territory known as the United States; may each soveral state invisdiction is actually dependent on that federal will and force, and the sovereign powers exercised in the government of each state, as well as those exercised in and for the whole country by congress, are derived from the will and lerce of all

confross, and iterized from the will and larce of all the states, existing as one integral sovereignty. See Dr J C. Hunt's Union-State (New York, 1890).

Invalid as the doctrine appears, however, it has played a prominent part in the country's history, and brought on finally the war of secession. Its calliest appearance was during the troublons years that followed the French Royalation, when the unsettled condition of affans in that country alarmed congress and led it to pass certain Ahen and sedition have, anthorising the president to remove from the United States aliens whose presence might seem to him of public danger, and to punish sedition and seditions publications. This action of congress appeared to some to overstep its powers, and in 1798 the legislatures of Kentucky and Virginia protested vigorously on States'-Itight grounds; but the other states dissented from the position thus for the first time formally assumed. In 1811,

and again in 1819, the question was inised in connection with the United States Bank Charter, Henry Clay, and afterwards the state of Maryland, maintaining that congress had no power to incorporate companies or to orente a bank. So far the advocates of States' Rights had spoken only, in 1832, in South Carolina, they made the first attempt to earry the mineiple into action (see NULLIFICATION); in 1800-61 (South Carolina again the first), and in the years which followed, the seconding states cauried out that principle, of which they assumed the truth, to the full. The war of secession was the lagreal encounce of the disputes and agitation of sixty years, with its failure it may be presumed that the dectrine which inspired it, at least in its extreme form and as a factor in practical politics, fell too.

Statice. See PLUMBAGINER.

Statics, the branch of dynamics which treats of equilibrium. The ordinary Balance (q v) is one of the most important of statical instruments. With it we balance the weight of a body of unknown mass against the condined weights of a mumber of standard masses, and so determine the noknown mass in terms of recognised units. The general principle of statics is that which describes the condition of equilibrium amongst a number of given forces. The condition is that the vector aum of the moments of the forces about any and every point vanishes. It is more usual in text-books to break this statement up into two, which admit of ready application. The linst is that the sum of the components of the forces along each of these non-coplanar directions vanishes; and the second that the sum of the moments of the forces along each of these the of the moments of the forces alond each of these the of the moments of the forces alond that for each of these the of the moments of the forces alond the call of the stin of the moments of the forces alond that the sum of the moments of the forces alond the call of these three two rules give six conditions for the equilibrium of a rigid body, three for translation, and three for rotation. Used in combination with other roots, the world the difference of the equilibrium of finids, and Electrostatics (see Electrifical Sco also Dynamics and Kinterics. Minchin's Statics (4th ed. 1890-91) is the best English treatise on the subject.

Stationers' Hall, the hall of the 'Muster and Keepers or Wardens and Communalty of the Mystery or Art of the Stationers of the City of London' The Company was incorporated in 1557, and had nutil the passing of the Copyright Act in 1842 an absolute monopoly, as all printers were chiliged to serve an apprenticeship to a member of the Company, and every publication, from a Bible to a ballad, was required to be 'Entired at Stationers' Hall.' This registration is no looger compulsory, but the practice of registering is still useful in making good claims of Copyright (q.v.). The series of registrates of looks entered for publication, commencing in 1554, is of enormons value in the history of English literature. A transcript of these from 1554 to 1640 has been published by Professor Arbor, in 5 vols.

Stationery Office, an office in London established by the Lords of the Treasury in 1786, for the purpose of providing for the snapply of books, stationery, &c. for the government offices at home and abroad. Its main function, however, is in making contracts for the printing of all reports and other matters laid before the House of Commons. The duties are performed by a controller and assistant-controller, a storckeepor, and about tidrty clerks or other subordinate officers. There is a branch establishment in Dublin. The Lords of the Treasury make the principal appointments, but clerkships are open to competitive examination.

Stations (Lat. statio), a name applied in the Roman Catholic Church to certain places iopated of Roman Catholic Church to certain places reputed a special sanctity, which are appointed to be visited as places of player. The name is particularly applied in this sense to certain churches in the city of Rome, which, from an early period, have been appointed as churches which the faithful are particularly invited to visit on stated days. The ticularly invited to visit on stated days. The names of these churches are found on the several days in the Roman missal prefixed to the liturgy peculiar to the day. The word, however, is employed in a still more remarkable manner in employed in a still more remarkable manner in reference to a very popular and widely-received dovotronal practice of the Roman Catholic Church, known as that of 'The Stations of the Cross,' This devotron prevails in all Catholic countries; and the traveller often recognises it even at a distance by the emblems which are employed in directing its observance—the lofty 'Calvary' crowning some distant embrence, with a series of these observance or hearteless are not put of these or the states. fiesco-pictures or bas-robefs arranged at intervals along the line of approach. But the same series of images or pictures is ranged round most Roman Catholic churches, usually starting from one side of the high alter and ending at the other. These of the high altar and ending at the other. These representations, the subjects of which are supplied by secures from the several stages of the Passion of our Loid, are called Stations of the Cross, and the whole soiles is popularly known as the Via Calvan, or Way of Calvary. The origin of this devotional exercise, like that of local pilgrimages, is traccable to the dilliculty of access to the Holy Places of Palestine, consequent in the Moslem occupation of Jerusalam and the Holy Land; these representations being designed to serve as some analogous incentive to the piety and faith of the Christian worshipper of our Lord in His Passion. The number of the se-called 'stations' is properly fourteen, although in some places fitteen, and in others, as Vienna, only eleven; but, whatever may be then as Vienna, only eleven; but, whatover may be then unmber, the subject of all is a sort of pretorial narrative of the Passion. The devotional exercise itself is performed by kneeling at the several stations in succession, and recting certain prayers at each. Forms of prayer are prescribed to those who can read. The poor and ignorant recite the Lord's Prayer and Hall, Mary! all being directed to fix their thoughts up grateful memory upon the sufferings which each representation describes our since the same that the same t sculptured Stations of the Cross.

Stritistics, that branch of Political Science which has for its object the collecting and arranging of facts bearing on the condition, social, moral, and material, of a people. The collecting of such facts, and the taking of censuses for unhitary proposes, have been in use since the earliest times: King David numbered his people, and Egyptians and Romans had censuses. But the treatment of the statistics of all nations as a branch of study dates from the time of Coming (1600-81), in Germany, to whose distinguished successor Achenwall of Gottingen (1719-72) the name of the study (GorDic Statistic) seems to be due. As distinguished from the early and simple 'descriptive statistics,' in which the figures were but illustrations to the text, a more scientific antilmetical or mathematical method may be credited to Sussmitch (1707-67), whose work had been simplified by the working out of probabilities and averages in connection with mortality tables and atherwise, by Petty and Halley in England, and others. But most of all to Quotclet (q.v.), the great Belgian statistician, is the science indobted for its present standing. The

principle lying at the foundation of the science as ultimately developed is that the laws which govern nature, and more especially those which govern the moral and physical condition of mankind, are constant, and are to be discovered by the investigation and companison of phenomena extending over a very large number of instances. Accidental diversities tend to neutralise each other, their influence diminishing as the area of investigation increases; and if that area be sufficiently extended, they so nearly disappear that we are catified to disregard them altogether. While the length of a single life cannot be counted on, an average of 1000 or 10,000 lives gives us a constant quantity, sufficiently near the truth to answer the purposes of insurance companies. Even the acts which are the most purely voluntary as regards individual men have been found to be subject to laws which, in respect of the masses which make up secrety, are invariable to like enemistances, and discoverable.

The science of statistics has a twofold relation to political and social economy. The facts collected by the statist are the bases on which political economy rests; their application to social and economical problems is an appeal from imagination to fact. But the statist must be guided by the political economist in what direction to extend his investigations; without political economy we should have had no statistics. There have been keen and useless controversies as to whether statistics is an adjunct to other science; and a mere method, or an independent science; and as to whether it should limit its scope to national and social phenomena (in which acceptation the word 'demography' has been proposed as a descriptive name), or should be extended into meteorology and other matinal sciences. It is impossible to give any convenient and comprehensive classification of the multifusions tapies that fall within the sphere of the statistician—population, trado miliand and foreign, wealth, currency, prices, banks, social conditions, the results of the statistician—population, trado miliand and foreign, wealth, currency, prices, banks, social conditions, the results of the statistician—population, trado

social conditions, the people, &c.

There was a kind of statistical brigan in France in Sully's days; such an institution was permanently set agoing in 1800. But the perfecting of the Belgian statistical brigan under Quételot in 1831. Since then most civilised lands have devoted much time, labour, and money to collecting and talminting their statistics—France, Italy, and Germany, and the United States being perhaps remarkable for the fillness and systematic organisation of their statistical returns. What is done in England is not mininged by any one central bureau or board, and is less systematic, though very varied and valuable (see BLUE-BOOKS).

There was a statistical section added to the British Association in 1833, and the Statistical Society of London was established in 1834. Under Ordelet's influence a great statistical congress was brought together at Hrussels in 1853, and like congresses have been held since, usually at intervals of three years, in one of the chief European towns. The Journal of the Statistical Society and the Journal de la Societé de Statistique of Paris appear regularly; and in 1885 an 'International Institute of Statistics' was founded, which pulsalses a Bulletin do l'Institut Internationale de Statistique.

See the articles in this work on Census, Montantry (Bilds of), Insurance, Graphie Mexicoss, Average, Phobabilities, Vital Statisties; the relovant sections in the articles on Great Britani and the several countries, as also such articles as Cotton, Hailways; annuals like the Almanac de Gotha, Statesman's Year-Book, and such almanace as Whitaker's; Mulliall's Dictionary of Statistics (1883; new ed 1891-92); Kolb's Condition of Nations

(Eng trans, 1880); Hubner's Elutistische Tufel (annual); Wobster's Trade of the World (1880); Block's Trade Théorique et Pratique de Statistique (1878); and other works and articles about statistics by modern statisticians like Bodio, Haushofer, Krios, Cabagho, Fur, Giffen, and Sir Rawson.

Statius, Punlius Papinius, Roman poet, was horn at Naples 40 to 45 a.d., son of a poet and schoolmaster at Naples and at Rome. From only youth addicted to poetry, he gained prizes in the contests at Naples, won the Alhan olive-wealth three times, and flomished as a court poet in the favour of Domitian, whom he flattered almost as shamelessly as his rival Martial himself. He lost the wreath of oak-leaves at the Capitoline competition in 94, and thereafter rotified to Naples with his write Claudia, where he died about 06. His chief work is the Thebais, an opic in twolve books on the famons thence of the stringgle between the brothers Etcocles and Polynices of Thebas. The poem took twelve years to write, yet its construction is slovenly enough—one opisode alone occupying one-sixth of the whole poem. It is tedions as a whole, and mixed by averalliteration and alliestoness, but is redeemed by passages of exquisite art. Of another epic, the Achillets, only a fragment consisting of one book and part of another remains. His Silver, or occasional verses, apparently half improvisations, are thirty-two in minibor, extending to nearly 4000 lines, mostly in hexameters. They have the freshness and vigour, together with the artistle imperfections, of imprendintated effort, but, putting aside the flatteries to the emperor, they show not seldom a spark of the right Promothem fire. The quick touches of pathos, on separation and death, and on the sweet charm of childhood, would alone preserve some of these slight poems from oblivion.

The clitto princeps of the opics appeared in 1470, of the Silvee in 1472. The onglood the middle ages the fame of Statius was great, as readers of Dante (Purg. xx.) will comember. The best editions of the Thebets are by O. Muller (books i.-vi. only, 1870) and Ph. Kollmann (1841), of the Achilleis, by Kohlmann; of the Silvee, by Jereman Markland (1728) and by Bachrens (1870).

Statute of Frauds. See Fraud.

Statutes. A statute expresses the will of the legislature. It takes effect from the list moment of the day of its passing. Except in Scotland, it remains in force though obsolete; and when repealed it is not revived by the repeal of the repealing act. It is always to be construed according to the intent of them that made it. Primarily, technical words are understood in their technical, other words in their popular sense. When precise and free from ambiguity, they receive their literal meaning and grammatical construction, whatever may be thought of the wisdom or policy of the enactment. But language is so imporfect, and general words are so clastic and open to such varieties of meaning and force, that the literal construction often does not express the real intention. Where such a doubt arises it is necessary to consider what was the carlier law, what its defect, and what the proposed remedy and its object; in other words, to examine the history of the act and the context. The whole net is read, every part in the sense best harmonising with the rest. The preumble is especially invoked to explain what is doubtful. Earlier acts, though expired or repealed, and even later ones on the same or analogous subject, are rescribed to, also, for light. The title, marginal notes, and punctuation are disaggraded, and so are all statements of mombers of the Houses and diafrace as to what was intended.

The scope and object of the act being thus

ascertained, it generally receives a beneficial construction which best 'suppresses the mischief and advances the remedy' Sometimes words receive an unusual stratch of meaning; for instance, a married woman living apart from her linsband would be included in the expression a 'single woman,' where the object of the act was to give the mother of an illegitimate child a claim on the father for its support. So a generic term isually includes species which did not exist when the act was passed. Thus, an act of George II. against copying copying the engavings includes photographic copies, and one of William IV against 'finious diving' applies to bicycles, though photography and bicycles were not then known. In the same spirit all devices reserted to for evading a law, or ascentained, it generally receives a beneficial conspirit all devices resorted to for evading a law, or

misusing powers which it conferred, are defented by including such attempts within it. To give effect to the intention expressions are sometimes strained; for instance, beyond the seas' is read in an old act as equivalent to 'out of the British dominious.' Sometimes the collecation of the words is altered, or they are rejected altogether, or even words are interpolated. But such modifications are made only when obviously

aneli modifications are made only when operously necessary in correction of a careless took which did not make sense or was incomplete as it shood.

Beneficial construction is applied less freely to penal acts. There is a relactione to supply in them the defects of language, or to eke out their meaning by doubtful lateronees. Where a word meaning by doubtful laforences. Where a word or phrase is open to reasonable doubt, the benefit of the doubt is given to the subject. An emission, also, would probably not be supplied; but the extreme strictness of construction of former times has now unaternally given way to the paramount into that a statistic is to be expounded according to the real intention. Acts which impose on the subject burdens or formalities, or otherwise restrict subject burdens or formalities, or otherwise restrict natural liberty, or create monopoles, or confor privileges are construed in the same spirit as penal acts. The language of local and personal acts, which invest persons or bodies with rights and privileges for their own profit or interfere with the rights of others, is regarded as rather that of its promoters than of the legislature, and is consequently construed most strongly against them. them.

Certain constructions are always rejected, if the language can admit it. Any which would lead to meonvenience and injustice or absurdity would be avoided as mobably foreign to the real intention. For this reason a construction which made an act operate retrospectively on verted rights would be avoided; and so would my which conflicted with international law-a construction, for instance, which extended a criminal statute to a foreigner for an offence committed abroad. Again, as act would not be read as affecting the prerogative rights or property of the crown, nuless the intention was plannly expressed or inesistibly inferable. A like relactance is felt to attribute an intention to oust the jorisdiction of the superior courts, or to extend that of new or inferior tribunals and authorities.

If two statutes, or two passages in one, are contradictory, the earlier is abrogated by implication. But, as self-contradiction was probably not intended, such a construction is rejected unless meritable, or unless there be inconvenience or incongunity in both emethents being in force, or the later would be in-operative if the earlier was not repealed. Special and local acts are maffected by general acts incon-sistent with them, being regarded as not in the contemplation of the legislature when making the general act.

Another and most important axiom is that no change of the law is intended beyond the specific

object immediately in view. Woods and phrases, therefore, however comprehensive literally, are so restricted as not to affect any general prinso restricted as not to affect any general principles of law. An act, for example, which empowered 'any' justice to try a case would not include a justice who was meapacitated by interest or otherwise from trying it. To confine an act to its immediate object, it is often construed as operative only between certain purposes only Thus, an act which made a half for maney lost at play 'void to all intents and purposes' would not affect the validity of the bill in the hands of an immoment indosec for value, but would apply to others with no better title. others with no better title.

It follows that medents are sometimes found imported into an act which give it an operation different from its strictly grammatical meaning Thus, where a power is conferred, everything in the way both of right and obligation which is indispensable to its due overcise is tacitly included by hav When, therefore, a statute emets that a public officer 'unay' do some net of a judicial or public nature, it also by implication directs that he 'must' exercise the power whenever the accusion. arises; and if its exercise may projudice a person, it involves the further duty of first giving the lutter an apportunity of being heard against it.

When a statute grants a right subject to certain fermalities, compliance with such prescriptions is essential on pain of invalidation. But when the prescriptions relate to a public duty, and invalida-tion for neglect would be mijust to persons who have no control over the defaulting official, without

have no control over the defaulting official, without promoting the object of the uet, non-compliance does not invalidate. In the former case the act is imperative, in the latter directory only. A penalty for doing something implies a prohibition, this makes the prohibited act unlawful; and all contracts connected with lilegal acts are void.

There are some minor rules of interpretation which hardly call for notice here. Some will be found in the Act 52 and 53 Vict. chap 03. But it may be mentioned, in conclusion, that usage, or a long and general public or mofessional practice, sometimes impresses on an enactment a meaning not in accord with the natural sense of the words, but which is novertheless accepted as conclusive. but which is novertheless accepted as conclusive,

taubbach, Fall of. See Lauterbrunnen. Staunton, capital of Augusta county, Virginia, in the Shenandoah valley, 136 miles by rail WNW, of Richmond. It is the site of the state lunatic and deaf and dumb and blind asylmus, and contains several women's schools, large ironworks, and flom and planing mills. Pop. (1890) 6975.

Staunton, Howard, chess player and Shake spearian schular, was born in 1810, studied at Oxford, early settled down to journalism in London, and died June 22, 1874. His victory in 1813 over M. St Amand made him the champion chess-player of his day. To this subject he contributed the following works: The Chess-player's Handbook (1847), Chess-player's Companion (1849), Chess-ton nament (1851), Chess Praxis (1860). His edition of Shakespeare appeared in six volumes (1858-60), with a number of textual emendations at excellent wish a miniper of coveral enendations at excellent as to give him rank among the best contemporary entities. Another edution (3 vols 1858-60) was enticled by 824 illustrations by Sir John Gilbert, Stannton also published in 1866 a careful photolithographic fac-simile of the first folio text of Shakesmana. Another reaful west, went the Great file. Shakespearc. Another useful work was The Great Schools of England (1865).

Staurolite (Gr. stauros, 'a cross;' lithos, 'a stone'), a silicate of alumina with ferrons oxide, magnesia, and water, crystallises in trimetric forms,

and often occurs as twinned emeriorin crystals in certain slates and schiefs. It is reddish, yellowish brown, or brownish black.

Stavanger, the most important town in the south west of Norway, stands on the southern side of Bukken Fjord, 100 miles S. of Bergen. It has two harhours, entered anomally by about 490 vessels of 180,000 tons burden, and derives its importance from its connection with the fishenes of the adjacent coast. The town dates back to the 9th century at least, but has been frequently destroyed by fire, and is now quite a modern place. The cathedral, a Gothic structure, was founded by an English bishop (Reinald) in the 11th century, but was restored in 1866. Of late yours it has become a favourite remierators of tourists to Norway, 3500 stopping here in 1890. Pop. (1891) 23,330.

Stavesaere (Delphinium staphisagria), a species of Larispur (q,v), a native of the south of Europe. The seeds have been used in medicine from uncient times; they centain the alkahoids delphinine, delphinoidme, and delphisme, and a considerable quantity of a fixed oil. The seeds are noisonous, causing great depression of the nervous and circulatory systems, with voniting and purging. They are officinal in the British pharmacopois, and from them an ointment is under which is used to kill lice, this being its sole therapentical application at the present time.

Stavpopol, a town laid out in 1776 on the northern slopes of the Canasas and on the principal highway between Russia and Persia. It has broad streets and good stone houses, is the seat of a Greek Catholic bishop, has radway connections with Rostoff near the minth of the Don, and is a rapidly growing place, with active industries and a brisk trade in eattle, com, tallow, hades. Pop. 36,561—The government of Staviopol has an area of 20,492 ag in, and a pap of 657,654.

Stays. See THEIR LACING. Stealing. See THEIR.

Steam. Steam is the vapour of water. When thy it is invisible and transparent like air, and not to be confused with the somt liquid cland which comes from the chinney of a locamotive. When superheated (see below) it changes the characteristics of a vapour for those belonging to what is known as a 'perfect gas' (see GAS). The development of steam is naturally enough connected popularly with a high temperature, but the two things do not necessarily go together. Water (or snow, or ice) gives off uppour or steam at energy temperature—a low temperature not preventing the fornation of steam, but only decreasing its density. The only limit to this evaporation is when the air surrounding the water (or snow, &c.) is already saturated with vapour of the maximum density which the water can give off at the existing temperature. Thus, water at 32° F, will give oil vapour of a pressure equal to 0.085 lb, per square inch; but if the air above it is already saturated with vapour of that density the tendency of the particles of water to fly apart is exactly balanced by the pressure of the vapour on its surface, and no more evaporation takes place. While no atmospheric pressure can prevent the water or ice passing into vapour, the previous presence in the air of vapour of the required density (even when so small as in the justance just given) cutively stops it.

Suppose a to be a cylinder, and pp a piston moving steam-tight within it; and suppose also

Suppose a to be a cylinder, and pp a piston moving steam-tight within it; and suppose also that the end of the cylinder above p is open to the atmosphere, and that below p there is in the cylinder a perfect vacuum. There is then a downward pressure upon the piston equal to the whole force of the atmosphere, or about 14.7 lb. per

square meh. If now a little water could be introduced into the bottom of the cylinder without admitting any air, a quantity of

admitting any air, a quantity of vapour would rish from it, and press with more or less force on the lower side of the piston so as to sustain a partion of the weight of the atmosphere. How much clastic force or pressure it would exert, would depend upon the temperature of the water and cylinder.



At 32° F., as we have already said, the vapour in the space a would exert a pressure equal only to 0'085 lb, per square nich. If the temperature were rapid to 80° more yapour would is a mid its pressure became about 0.5 lb, per square inch; at 102° the pressure would be 1 lb; at 102°, 5 lb,; at 193°, 10 lb,; and so on, until at 212° lc, the pressure would be 14°7 lb, or exactly equal to that of the atmosphere. When this point has been reached it is evident that the piston will be in equilibria, the pressure of the atmosphere minus the pressure of the steam of the atmosphere minus the pressure of the steam below the piston. So far as the piston is concerned the conditions are therefore the same as if the vacuum had been impalred by the introduction of a certain quantity of air below pp, but there is this diffurence between the two cases—if the space a had been occupied by rarefied air, then, by forcing the piston down and compressing it into less space, its itensity would increase until 1th pressure because of the steam har. With steam, however, if the piston were depressed, and if the temperature of the steam were preserved the same, instead of its pressure being increased, a portion of it would be liquofied, and the remainder would have the same pressure as hefore.

portion of it would be liquolied, and the remainder would have the same pressure as before.

It is at 212° F, that water in an open vessel begins to boil—i.e. the vapour rises implify and in volumes, being able to displace the atmosphere (see Boilina). In this state it is usually called steam; but there is no essential difference between steam at 212° and steam at 60°. The steam rising from boiling water in an open vessel is of the same temperature as the uniter—viz. 212°; but, notwithstanding this, it contains a great deal moin heat. This heat is employed in (to use popular language) forcing usuader the molecules of the steam, and thus causing it to occupy so much greater a bulk as steam than as write. It does not make itself known by the thermometer (for which reason it is called latent heat), but its existence and amount are known by other means (see Heat). In speaking of the pressure of steam we have given it in pounds per square inch above a perfect vacuum, or as what is called an absolute pressure. This must be carefully distinguished from pressures (as often given) in pounds above atmospheric pressure. According to the method we adapt, which is the more scientific one, steam of 14 7 lb., or one atmosphere, exactly balances the pressure of the air, and can therefore he no work against it; while, if the other nonnealature had been idepted, steam of 14 7 lb. above atmospheric pressure

When a cubic inch of water is adverted into steam at the ordinary pressure of the atmosphere its volume is increased to 1615 cubic inches—i.e. a cubic meth of water becomes nearly a cubic foot of steam of one atmosphere. If the steam is produced at any greater pressure, its volume will be very nearly inversely as that pressure, at two atmospheres it would occupy about 855 cubic inches, at four atmospheres, about 457 cubic inches.

When water is boiled in an open vessel neither the temperature of the water nor that of the steam rising from it ever rises higher than 212°, however but the five; the heat as it enters is carried off in a latent state in the steam. But under present the temperature of both can be raised to any degree If, when the water and steam in a (above) came to 212°, the application of heat were still continued, more steam would continue to use, and, the present on the under side of the piston being now greater than that of the an above it, the piston would begin to ascend; but suppose it held in the same position by force, the upward pressure of the steam would be found rapidly to increase until it would soon require a weight of 14°7 lb, per square inch to keep it down, showing that the pressure of the steam was now equal to twice that of the atmosphere, or to 294 lb per square inch. If at this point the temperature of the water and steam were examined, it would be found to be very nearly 250° F. When the absolute pressure of the steam reached 50 lb 144 temperature would be 281°; at 100 lb, 328°;

nt 150 lb., 360°, and so on

From the numerous experiments made on this subject some very important general conclusions may be drawn. Of these one—which will be evident from the figures just given—is that the pressure of steam increases at a far higher rate than the temperature (doubling the temperature increases the imperature increases the imperature of continuing to apply heat to a vessel from which the steam is not allowed to escape. The bursting force would soon become such as no vessel could resist. Another important conclusion is that for every temperature there is a corresponding density of steam produced. This steam contains a defaute amount of latent heat, and exerts a certain uniform pressure on every side of any vessel in which it may be contained. The following table shows the relation between these values for steam of several different temperatures:

T,	μ.	11,	ν,	Q*
32°	Ó 036	1001 8	8800-0	211,630
101°	100	11137	812.8	19,519
158°	4 51	1130 1	20 02	4,093
212°	7יו 1	11160	20:30	1,015
2182	29 83	11475	140	874
299°	UO 1	1171 2	0:002	499
860*	140'8	1100 1	8 917	101
401°	250 3	1201 1	1.835	116

401° 250 3 1204 1 1838 116
T. Tomperature in degrees Enhanchet; p, shoolife pressure in minutes per square lines of the stron at that temporature II, Total heat of the vigoue above 52° F, at that temporature (according to Regionit's experiments) in thermal must. A thermal mult (772 foot-pounds) is the quantity of heat which will talse 1 lb. of water 1° F, at on hear its temperature of greatest density, 30°1° F. The specific heat of water increases slowly as the temperature of the stronger of the stronger of the stronger of the stronger of the sum of the stronger of the sum in cubic feet of ectipied by 1 the or steam; v, minuter of these which volume of steam exceeds that of same weight of water.

The relations between temperature and pressure in the foregoing table apply only so long as the steam is in contact with the water from which it is generated. Once away from the water its temperature may be raised without altering its pressure. Steam which has received additional heat in this way is called superheated steam. It approximates to the condition of a perfect gas, and therefore follows nearly what is known as Boyle's o Mariotte's Law, its volume varying always inversely as its pressure. By this law steam which occupied 1 embic foot at 20 lb absolute pressure would occupy a cubic feet at 5 lb., and half a cubic foot at 40 lb, absolute pressure. But steam, as commonly used in the steam-engine, is not superheated, but used under the conditions given in the table. It is then called saturated steam, and differs sensibly from the condition of a perfect gas. If the pressure [p] be given in pounds per square inch, and the pro-

duct (pn) of pressure and volume in fact-painds, then the formula, $\log_{10}(pn) = 4.675 + .001 \log_{10}(pn)$ gives results accurate enough at all ordinary pressures, and can be very easily applied. The volume, instead of increasing inversely as the pressure, increases less rapidly; the difference, though not very great, is so large that it has to be taken into account in all calculations as to the efficiency and behaviour of steam in a steam ordinary.

behaviour of steam in a steam engine.

It might naturally he expected that it would take much more best or fuel to convert a pound of water into steam at a higher thum at a lower temperature and pressure. In reality, however, the difference is very slight. Referring back to the table it will be seen that it requires 1446 that is the to make a pound of water from 32' to 212', and evaporate it at that temperature; of these 180 are expended in mising the temperature, while 1146'6 - 180, or 966'0 mm/s, become latent in the steam. It only requires 1171'2 units, however (261 sensible and 910'2 latent), to raise the water to 293', and evaporate it at that temperature; for the steam will do—it additional heat required is thus may a little over 2 per coat, while the presence—which is, ceterus paribus, a measure of the work the steam will do—it more than qualrupled. In this way a large increase of power in any engine may be obtained by a small additional expenditure of fuel, and consequently steam of a high pressure is now being used for all purposes, its economy and advantages being fully recognised by engineers, It was thought for a long time that the total heat of steam—i.e. the sum of the sensible and latent heats—was constant at all temperatures; but this is not strictly the case, although the table shows that the difference for ordinary ranges of pressure is but trifling. See Hight, and Gas.

Steam-carriage. See Traction engine. Steam-crane. See Crane.

Steam to the 'dugung' of the soil can hardly be said to date further back than 1880. In that year at the Reyal English Show at Callisle Messas M'Laren of Leeds exhibited the Darby Digger, for which they neceived the society's special silver medial. This digger was the invention of Mr T. C. Darby of Pleshey Lodge, Chelmsford, a gentlemanmer, who expended large same of money and much anxions lahom upon the perfecting of this most use ful implement. The problem of steam-digging was now successfully solved, and it is surprising that the system has not been more largely adapted. The action of the digger in the soil is quite different from that of the plough. It is much more beneficial to the soil hour almost all points of view. Not only is there a saving in power, but the quality of the work done is far superior to that accomplished by the plough. The steam-digger indeed mutates closely dugging by hand, and hand-digging as the most perfect of all methods of tillage. By the process of digging the soil is much more thoroughly path ensed than by ploughing. The digging-forks of the steam-digger tean in the soil and toss it over in fankfuls in a manner which leaves both the subsoil and surface-soil none agen than is the case in plunghing. The action of the plough in entiting the furrow from the subsoil tends to the farmation of a 'pan' on the top of the subsoil. The digging 'tears' instead of 'cuts' the surface-soil from the subsoil, and this team action prefer the latter. Most farmers who have tried both steam-ploughing and steam-digging much prefer the latter, not only because they believe that from digging the cops are better and the weeks faver, but also because the degging appliances are much more simple, and involve less

cost for tear and wear, and for attention in working, than the steam-ploughing gear. The emions circumstance that fewer weeds grow up on land turned over by the steam-digger than on ploughed had is attributed to the fact that, while the digging forks tear deep-rooted weeds out of the subsoil and tose them on the surface, where they are killed by exposure, the plough merely cuts the long roots in two, leaving one portion to send forth a new crop of weeds. The Darby digger consists of a steam-engine with working parts similar to those of an ordinary fraction-engine fixed on the top of a double becomotive holler. The power is communicated by steel spin gening to a bing hotizontal shaft rinning parallel with the centre line of the boiler. Thence it is transmitted to the digging-cranks by wheels and pinions of east steel. There are six digging forks, each about 42 inches wide, so that the digger times over a brendth of almut 21 feet at a time. The digging-forks can be set to work at ranges dopths, down to about 14 inches. Whilst digging the digger travels sideways, and has thus been designated the 'hoad side' digger. For travelling on the roud the travelling wheels can be turned so that it mores like an ordinary traction-engine. When digging to travels at the rate of about half a mile per hour, and allowing for turning and stoppages digs over an acre per hour. The cost of this digger with an 8 horse-power engine is £1260, and its inventor claims that it will dig ten acres per day at a not cost of me shallings per acre, including men's wages, coal, interest on expital and depreciation. The diggor invented by Mr Frank Proctor, of Stevenage, consists of an ordinary traction engine geared into a crank shaft, which works three forks in the rear, so that the engine being used for threshing or other purposes. This system is comparatively cheap, simple, and effective. An 8 horse-power digger costs £800, and in a day of ten hours should dig ten acres, consuming about 11 ewt, of coal, and requiring the attendance of two men.

Steam-engine. Steam-engines in their infancy were known as 'fire' (i.e. heat) engines; and in point of fact the older term is the more correct, because the water or steam is only used as a convenient medium through which the form of energy which we call heat is made to perform the required mechanical operations. In modern engines sufficient heat is added to the steam to raise it to a very high pressure, and the excess of this pressure over the pressure opposed to it (either atmospheric pressure or the stall lower pressure in a condenser) is both the cause and measure of the work done by the engine. In earlier machines, however, the steam was raised only to atmospheric pressure, and admitted into the engine only to be at once condensed by a jet of cold water. The excess of the atmospheric pressure above the pressure in the partial vacuum caused by the condensation was then the direct cause of work. Engines of this kind were called atmospheric engines.

The invention of steam as a univing power is claimed by various nations; but the first extensive employment of it, and most of the improvements made upon the steam-engine, the world imbiputably owes to Britain and the United States.

Among the first notices we have in England of the idea of employing steam as a propelling force, is in The Art of Gunnery (1647), by Nat Nye, mathematicien; in which he proposes to 'charge a piece of ordinance without gunpowder,' by putting water instead of powder, tamming down an air-tight plug of wood, and then the shot, and applying a lire to the breach 'till it burst out suddenly,' But

the first successful effort was that of the Maiquis of Wolcester. In his Century of Inventions, the mainscript of which dates from 1655, he describes a steam appearance by which he raised a column of writer to the height of 40 feet. This, under the name of 'Vito water work,' appears actually to have been at work ut Vanishall in 1656. Sir Sammel Molland in 1683 submitted to Louis XIV. a project for raising water by means of steam, accommenying it with fugerious calculations and tables. The first patent for the appheation of steam-power to various kinds of machines was taken out in 1698 by Cuptain Savery. In 1699 he exhibited before the Royal Sneicty a working model of his invention. His engines were the first need to any extent in industrial operations; they seem to have been supplyed for some years in the dialings of being in Cornwall and Devoushire. The essential limporement in them over the older ones was the use of a boder separate from the vessel in which the steam did its work; one vessel in all former engines had served both purposes. He made use of the condensation of steam in a close vessel to produce a vacuum, and thus raise the water to a cortain height, after which the clasticity of steam pressing upon its surface was made to raise it still in ther in a second vessel.

In all the attempts at pumping engines hitherto made, ucluding Savery's, the steam acted directly upon the water to be moved without any intervaning part. To Dens Papin (q.v.), a French physicist, is due the idea of the piston. It was first used by him in a model constructed in 1690, where the cylinder was still made to do duty also as a boiler; but in an improved steam-pump invented about 1700 he used it as a diaplingm flowing on the top of the water in a separate vessel, or cylinder, and the steam, by pressing on the top of it, forced the water out of the cylinder at the other end

The next great step in advance was made about 1705 in the 'atmospheric' engine, conjointly invented by Newcomen (q.v.), Cawley, and Suvery. This machine (fig. 1) held its own for nearly

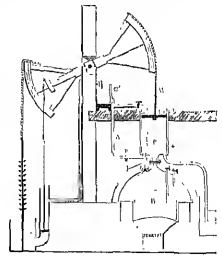


Fig 1.

seventy years, and was very largely applied to mines. In it the previous inventions of the separate builer and of the cylinder with its movable steaminght piston are utilised, although in a new form. The 'heam,' which has ever since been used in pumping-engines, was used for the first time, and

for the first time also the condensation of the steam was made an instantaneous process, instead of a slow and gradual one. Newcomen's engine was chiefly used, like all former steam-engines, in raising water. To one end of a heart moving an anaxis, 1, was attached the said. was attached the rod, N, of the pump to be worked; to the other the rod, M, of a piston, P, moving m a cylinder, C, below. The cylinder was placed over a boiler, B, and was connected with it by a pipe provided with a stopcack, V, to ent off or adout the steron. Suppose the pump red depressed, and the piston misca to the top of the cylinder-which was effected by weights susponded at the pump end of the beam—the steam cock was then turned to cut off the steam, and a dash of cold water was thrown into the cylinder by burning a cock, R, on a water-pipe, A, connected with a cistern, C. This condensed the steam in the cylinder, and caused a vacuum below the piston, which was then forced down by the pressure of the atmosphere, bringing with it the end of the beam to which it was attached, and raising the other along with the pump-rod. The raising the other along with the miniprod. The the piston, which was raised by the counterpoise: and thus the motion began anew. The opening and shutting of the cocks was at first performed by an attendant, but subsequently a boy named Humphrey Potter (to save, it is said, the trouble of personal superintendence) devised a system of strings and levers by which the engine was made atings and levers by which the eighte was made to work its own valves. In 1717 Henry Beighton, an F.R.S., invented a sampler and more scientific system of 'hand gear,' which rendered the engine completely self-acting. During the latter part of the time that clapsed before Watt's discoveries changed overything Smeaton brought Nowemon's engine to a very high degree of perfection. As the engine to a very high degree of hericeton. As the result of study and experiment he made many improvements in 1t, in the form of the boiler, the proportions of the cylinder, &c. It was he, ten, who invented the cataract, a very ingenious self-acting valve arrangement, which is still used in Comish engines. In 1725 Lempold invented an ongline in which steam of a higher pressure than that of the atmosphere was completed in the that of the atmosphere was employed in the cylinder, but his engine possessed defects that prevented its practical use.

The next essential improvements on the steam-engine were those of Watt, which began a new era in the history of steam power. The first and most important improvement made by Watt was the separate condenser, patented in 1769. He had observed that the jet of cold water thrown into the cylinder to condense the steam necessarily reduced the temperature of the cylinder so much that a great deal of the steam llowing in at each imposed stroke of the piston was condensed before the cylinder got back the heat abstracted from it by the spirit of cald water used for condensing the steam in the cylinder. The loss of steam arising from this was so great that only about one fourth of white was admitted into the cylinder was actually available as motive-power. Watt therefore provided a separate vessel in which to condense the steam, and which could be kept constantly in a state of vacinin, without the loss which arose when the cylinder itself was used as a condenser. This device, which now looks simple enough, was the greatest of Watt's inventions, and forms the foundation of bis fame. His genies was such that in a few years he changed the steam-engine from a change, wasteful, almost impracticable machine into a machine practically the same as that which we now have. The principal improvements since his time have been either in matters relating to the boiler; in details of construction consequent more increased facilities, improving machinery, and greater knowledge of the strongth of materials;

in the enlarged application of his principle of expansive working; or in the application of the steam-engine to the propolision of carriages and vessels. His principal inventions were (1) The condensation of steam in a vessel separate from the cylinder, so us to avoid the cooling of the latter, (2) the use of a primp, called an 'on-pump,' to withdraw the condensed water and mixed steam and air from the condenser; (3) the surrounding of the cylinder with a steam-jacket, in order to prevent loss of heat from condensation (these three, with others, were inclined in the specification of 1760), (4) the use of the steam expansively in the way explained further on in this article (this was invented before 1769, but not published till 1782); and (5) the now universally used double acting engine, and the conversion of the reciprocating motion of the beam into a rotary motion by means of a crank (both these were invented before 1778, the engine being patented in 1782, but the crank having before that date been platted and patented by another). In 1784 Watt also patented and published his parallel motion, throttle valve, governor, and indicator; all four of which are in substance still used.

The common made of employing steam in an engine is by causing it to press alternately on the two surfaces of a moveble displinagm or juston enclosed in a fixed, steam tight, cylindrical box. In fig 2 A is the piston and B a section of the box.

The piston, by means of a rod, E, passing through the end of the box, is made to communicate motion to the rest of the machinery. The steam is first admitted to one end of the cylinder through an opening or port, D, and forces the steam of the other twiston.



Fig. 2.

piston along to the other end of the eyhoder through the opening C, and forces the piston back again to its original position, and so on But it is obvious that while this return-notion is going on the steam previously admitted at D must be ullowed some exit, or the piston could not be forced back. The manner of this exit constitutes the difference between the two principal classes of engines, according as the steam is allowed simply to main out into the atmosphere or is conducted into a screamate vessel, and there couldnesd.

anderence notween the two principal classes of engines, according as the steam is allowed simply to rush out into the atmosphere or is conducted into a separate vessol, and there 'condensed.'

The simplest way in which steam can be used in a cylinder is at the same time the most wasteful. It consists in filling each end of the cylinder alternatoly full of steam direct from the boiler, and having the full boiler messme, and thus forcing the piston along in exactly the same way as that in which it would have to be forced were water the find used instead of steam. If we imagine the cylinder to have a capacity of 7 endic feet, then, if it be filled entirely with steam from the hoiler at 60 lb. absolute pressure, it will contain (about) one pound weight of steam. The total heat in this pound of steam (above 32° F.), as given in the table, is equivalent to 1171 thermal units in excess of that possessed by a pound of water at 32° F. When the piston, A, has reached the end of its stroke, the steam contained in the cylinder is thus in itself a great storehouse of work, for each of these thormal units is equivalent to 772 'foot-pounds' of mechanical energy, so that the total represents about 904,000 foot-pounds, of which we shall see later on only about \(\frac{1}{2} \) untonched. Instead of making any attempt to ntilise this huge balance, at the moment when the cylinder is fall of steam

the opening C is put into communication with the boiler, the opening D with the atmosphere, and the steam immediately rashes out of the cylinder, the steam immediately rushes out of the cylinder, and dissipates its contained energy through the air. Although the steam, when allowed to go into the atmosphere, is immediately reduced to the pressure corresponding to the temperature of the air (which in ordinary cases would be only a fraction of a pound per square inch), still the full pressure of the atmosphere itself will always be acting on the threshore itself will always be acting on the hierorie, to find the force with which the piston is being jushed along, we must subtract that pressure from the steam pressure. On the one side of the piston will be the atmosphere with its uniform pressure of nearly 15 lb, per square inch, and on the other side the steam-pressure of 60 lb. The effective pressure thus will be 60 - 15, or 45 lb, per square inch only.

Let us now consider the somewhat more econom. the us now consider the somewhat more communical case of an engine in which the steam is first used as described above, but afterwards, instead of being allowed to pass into the atmosphere, is conducted through a pipe into a closed vessel and there condensed. Condensation consists in the subtraction from stoam of a partian of its sensible heat. This induction of componential has a domine affects on the standard light and head and h subtraction from stoum of a pertion of its sensitie heat. This reduction of compensions has a double effect on the steam. (1) the cooling and inquestation of a part of it, and (2) the reduction of the rest to the pressure corresponding to the reduced temperature. It is not possible to do one of these things without the other. What is commonly called 'vacuum' snuply means pressure less than the atmospheric pressure; and, in the case of steam engines, a racumungenerally nuplies a pressure of botween 2 and 3 lb per square inch—i.e. from a seventh to a lifth of the ordinary pressure of the air. The most common way of condensing steam is by bringing it into contact of the with a jet of cold bringing it into contact of ther with a jut of cold water or with surfaces kept continually cool by a current of water. In either case, directly the steam is brought into contact with the water or cooling surface, it transfers to it the larger portion of its sensible heat. During this process the greater part of the steam is liquidied, and the remainder retains only such a pressure as accountable to the greater transcent toward toward the steam as

converponds to its greatly reduced temperature.

The advantages possessed by a condensing over a non-condensing engine will now be obvious. When the piston is being forced from C to 1) by steam entering through C, the force on the back of the piston resisting its motion in that directom, instead of being equal to the pressure of the atmosphere, is only the pressure of the steam in the condensor, or about 2 lb, per square melt. The net effective force is therefore 60-2 or 58 lb, instead

of 60 - 15 or 45 lb.

We have supposed that our cylinder when full of steam contained just one pound-weight at 60 lb pressure. Let us now find out how much useful work this pound of steam has done for us, and we will then show how the same weight may be made to do a weat deal may be attempt and of its will then show how the same weight may be made to do a great deal more, by utilizing more of its great stone of heat. Let us suppose that the area of the cylinder is 2 square feet, while its length (the stroke of the pistin) is 3½ feet. It will thus have a expacitly of 7 enhic feet, as before assumed by the first case described we should have a pressured. In the first case described we should have a pres and the master energy of the state of 45 lb. per square inches through a distance of 31 feet. This is equal to 45,360 foot-pounds of work. In the second case we have a pressure of 58 lb. per second case we have a presence of so in personal nuclei on the same area and through the same distance. This is equal to 58,464 foot-pounds of work, or about r_{15} of the total heat supplied by the fuel. (For simplicity's sake we have here

assumed that the water in the buller has to be assumed that the water in the limber has to be raised from 32° to 292°, and evaporated at that temperature. If the water were supplied at 212°, then the work done would be about 1½ instead of 1½ of the total heat). We may now proceed to examine the way in which the same weight of steam, generated by the consumption of an identical weight of fuel, may be made to perform many times more work by 'working expansively.'

One of the proper has possessed by steam, in common with all other axes, is a tentency to expand

mon with all other gases, is a tendency to expand its volume. For simplicity's sake we shall here assume that steam is a perfect gas, and follows Boyle's haw, the pressure verying exactly inversely as the volume. If then we have a cylinder of the as the volume. If then we have a cylinder of the same area as before, but of twice the length, but at a time, it will be necessary, when the piston has travelled 3! feet of its stroke, to shut the entrance valve, so as to prevent more steam entering; this is called 'enting off' the steam entering; this is called 'enting off' the steam of the picton because the matter the steam of the picton because the matter the picton to the picton because the matter the picton to the picton because the matter the picton to the p The pisten, however, still continues its motion in the same direction as before, propolled by the inter-nal separative energy among the particles of steam. But as it is pressed forward the space occupied by the steam is always increasing, and its pressure ulways decreasing in proportion, until at length, when the piston has reached the oud of its stucke, when the piston has reached the ond of its shoke, the steam occupies exactly double its original volume—viz. It either feet, and is reduced in measure to half its original pre-suite—viz. to 30 lb. per square meh. We have thus during the first half of the stoke a constant pressure on the piston of 60 lb per square meb, and during the second half a pressure gradually decreasing from 60 to 30 lk. The mean pressure during this second half of the stoke will be found on calculation to be almost exactly 40 lb. Let us now, in the same ways as exactly 40 lb. Let us now, in the same way as before, see what work we have been able to get out of mr pound of steam by expunding it in this way. In the first half of the stroke we have 58,464 hospitudes of work exactly as belore, and then we have in addition a mean passance of 40 - 2, or 38 like per square inch, exerted over 288 square inches for a distance of 33 feet. This equals 38,304 footpaniels, making a total of 98,768 footpounds of work pluained from the steam which only gave us which hittings from the steam which dry give its sixely, however, goes much further than this. If the cylinder had been from times its original length, and the steam had been ent off at the same point as before (which would then be quarter instead of half stroke), we should have obtained from the III. from the lills of steam about 144,000 foot pounds of work. If we had gone still further and expanded the pound of steam into eight times its original volume, we should have obtained about 180,000 foot-pounds of work, which is more than three times as much as nt list. (In actual working, owing to various courses—such as imporfect action of the valves, addution from the cylinder, but vacuum, &c —the work obtained from the steam is not more than 65 to 75 of that given in this paragraph.) All modern engines are worked more or less on this principle of expansion, and the general tendency seems to be every year to indept higher initial pressures and (within certain limits)

higher initial presents and eviction estern make, larger ratios of expansion.

Fig. 3 represents Witths 'double-neting' condensing engine. By 'double-neting engine' we mean an engine such as was sketched in fig. 2, in which the steam acts on both sides of the justom initial of only on one us in November's queling. when the steam acts on ooth sines of the liston instead of only on one, as in Newcomen's angine. Watt's engine, though not of the form now generally used, contains all the parts now considered essential. The steam from the boiler passes direct to the valve-chest, v, which is simply a long box

attached to the cylinder, a. In this chest are placed valves, which me so regulated as to open communication between the boiler, cylinder, and condenser, in such a way that when the top of the cylinder is open to the boiler the bottom communicates with the condenser, and vice versa. When the steam has done its work it passes out through

closed in another cylinder, and the annular space or 'jacket' between them filled with steam from the boiler, mincipally with the object of preventing liquefaction in the cylinder, which is fatal to economical working. The openings for the entrance and discharge of the steam (shown at C and D in fig. 2) are both called ports.

The value or valves which

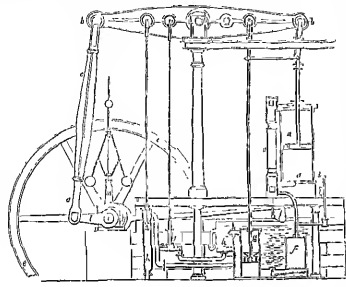


Fig. 3.

the bent pipe into the condenser, f, where it is most by a jet of water (not shown in the engraving), and condensed, as before explained; g is a pump called the air-pump, which continually draws away the contents of the condenser, and discharges them into a cistem, h, called the hot well. A small force-pump, f, draws purt of the water from this cistem, and sends it back again to the botter, there to be reconverted into steam, while the rest of the water is allowed to run to waste. A suc tion pump, h, supplies water to the large tank round the condenser, and also for the condensing jet. Inside the cylinder are the pustom and the heam, bb in Newcomen's engine the rod had only to pull the beam down, and not to push it up, it could, therefore, he connected to it by a chain as shown in fig. 1. In the double-neuting engine the heam, so that the chain is no longer educiscible. It is obvious that as the head of the rod must move m a straight line, while every point in the beam describes an arc of a circle, the two cannot be ingifly connected. Watt invented the arrangement of rods shown in fig. 3, by which the pustom of the beam is left free to purshe its own connected by a rod, ec, called a connecting-rod, to the crank, I, which is firmly fixed on the sheft; and by this means the reciprocating mution of the beam is converted into the rotary mution of the 'crank-shift,' 1. The governor, m, and the flywheel, ee, will be explained further on

will be explained intuition on The cylinder and its piston are both made of cust-iron. The former is very accurately bored in a special machine, and ought always to be covered outside with non-conducting material to prevent radiation of heat. It is frequently en-

The talke or valves which regulate the admission of steam to the cylinder vary very much in construction and design. In ordinary engines one valve, called a state vatice, does the whole work for each cylinder in a way which we shall explain by the aid of fig. I has figure shows the valve in two positions—viz, those corresponding to the tunes when the piston is at the middle of its stroke, going in the two different directions; and d are the ports, the ends of which are denoted by the same letters in fig. 2; b is the exhaust part, or opening through which the steam passes to the condense; and a is the shide-valve working inside the steam chest (the latter not shown). The sketch to the left shows the position of the valve when the piston is moving upwards. The steam enters the cylinder through d, as shown by the arrows, while the steam in the other end is free to rush.

ont by a under the valve, and through b into the condenser. By the time the piston has teached the same position, going in the upposite direction, the valve is in the position shown in the right-hand sketch, and the motion of the steam is exactly reversed. The valve in fig. 4 opens one port at the same moment as b closes the other. This corresponds to entirely non-expansion working. In order to tent off the steam before the end of the stroke the breadth of the ends of

ing. In order to the breadth of the stroke the breadth of the ends of the valve must be increased. This is called giving 'tap' to the valvo. When it is desired to 'cut off' the steam earlier than halfstroke, a sepainte valve, called an expansion valve (of which there are minimerable varieties), is generally need. The rod to which the piston is attached is called the piston rod, and the rod which actually drives the crank.

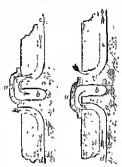


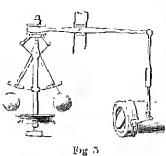
Fig. 4.

the connecting rod In Watt's engine and similar machines these are connected to apposite ends of a brom, but in the common type of engine shown in fig. 6 (below) the two rods are directly attached. The flyichest is a large wheel fixed on the crank-shaft, and having a very heavy rim. As it revolves this contains, stored up in itself, a great quantity of energy, and so equalises the motion of the shaft, and by restoring some of the energy enables the engine to pass the 'dead-points,' or points at which the connecting rod and crank are in a line. The condenser is simply a east-iron box of any comenient shape.

The water for condensing the steam is intimined into it in a jet in such a way that its particles mix with the steam at once on entering, and condense

th throat instantaneously.

The governor, shown in fig 5, is an ingenious application by Watt of mechanism long used in water-mills—its object is to make the engine to a great extent



pulled up alto-gether by a audden inciense οf lond. noi 'inco' when any part of its load is amblenly re moved. If conrists essentially of a spindle or nyright roll, with a pulley by which it is

regulate its own speed, so that it

Two levels are caused to revolve fixed on it invoted on a pin new the top of the spindle, and proted on a pin near the top of the spindle, and at the lower end of each is fixed a heavy cust from ball. When the engine is running at its proper speed the balls revolve with the spindle in the position shown, but if that speed he merenesed the centrifugal force causes them to the outward, and consequently approach; and conversely, if it be decreased they fall downward towards the centre. At the upper end of the spindle is a system of levers, by which it will be seen that the rusing of the balls tends to close, and their leavening to open, the throttle-radio at the right of the engraving. The valve in the figure is simply a disc of metal placed in the stemm-pipe near the cylinder, but a ing. The valve in the figure is simply a discot metal placed in the storm-pipe near the cylinder, but a great many other types of valve—more expensive but move effectent—are now used for the same purpose. The further this valve is opened the greater the amount of stown admitted to the cylinder, and vice versa, and so the tendency of the engine to alter its speed wrising from causes extraneous to itself is just balunced by the alteration made in the amount, of stown admitted the order the thirtitle. amount of stown whintted through the throttle valve. In order that economy as well as regularity of working may be attained, it is in many cases necessary that the governor should be so arranged as to control the 'cut-off' mstead of throttling the

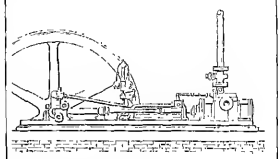
as to control the 'cut-on' instead or informing one steam as in the figure.

The 'Counish' engine, so called from the fact that it is principally used in the Carnish names, resembles Watt's engine in general appearance. Like Nawconen's engine it is used exclusively for pumping and has no rotary motion, and it is virtually characteristics. But, unlike his the steam mosully single acting, but, unlike his, the steam presence and not that of the atmosphere actually does the work Chraish engines no furty economical of steam, but are very costly and extremely heavy and nuwichly

Engines in which the juston-roll and connecting-roll are directly attached are called direct-acting rngines, of which the horizontal engine shown in fig. 6 is the most cummon type. For all ordinary pm poses direct acting engines are rapidly super-scring every other form. They possess the ment of having great simplicity and few working parts, and of all these parts being ensily accessible to the engine-driver; and at the same time any required degree of conomical working can be obtained in them as well as in any other form. They were at first only used as non-condensing (or so called made with a condenser attacket

Two other forms of direct-acting orgines have been much used in their day, but me now being

rapidly abandoned except under special encounstances; these are called respectively the 'excilinting' and the 'trunk' engine. In the former (which has rarely been used except for murine engines) the crank-shaff is above the cylinder, the instearch head is uttached to the crank-pin, and has conventing and a dispussed with he allowing the enunecting tool is dispensed with by allowing the cylinder to oscillate on large bollow centres ealled trunnons, and so to adapt itself to the various positions of the canak-jan. In the 'trank' engine the piston rod becomes a hollow cylinder or trunk, large enough to allow the connecting-rod to vibrate inside it. The latter is then attached at one end to the evank-pin as usual, and at the other to a pin fixed in the piston.



Pag. 6.

Direct acting engines are now made to run at extremely high spreads, tor driving dynamos, &c. direct. For this purpose they are made single-netting only, an that the steam-pressure tends always to keep the working surfaces pressed together, and there is none of the shock and noise famid in ordinary engines where the direction of pressure is reversed at each stroke. The link successful machine of this type was Mr Brotherhand's 'threeeylinder' engine, of which an immense number are in use Of late years Mr Wilhus, in his central in use Of late years Mr Williams, in this central valve engine, has added an exceptional degree of economy in steam to the other advantages of the slight-acting type. Williams engines are now very commonly used in the more important electric lighting stations in Britain for the direct driving of dynamos, and have given most satisfactory results. An immense amount of ingenuity has been ex-An immonse amount of ingenity has been expended a devising engines in which the intary matter of the shaft is obtained directly from the paton without the intervention of veriprecating parts. These machines are called rotary engines, they have never come into general use, and most of them have been defective in construction as well as founded on a dynamical inisconception.

as tolerated on a dynamical inscence prior.

In locomotive engines it is necessary that the whole machinery should be compressed into the smallest possible bulk, and this necessary is the cause of their principal peculiarities. The engine riself is much the same as a collingry increantal engine, and has two cylimbers placed sule by side near the front of the locomotive. These cylimbers near the front of the locomotive. These cylinders are sometimes placed insule the main framing, which runs the whole length of the engine, and sometimes outside it, each plan having certain alvantages. Fig. 7 is an outline section of an inside cylinder, goods-beamotive helonging to the Midhaid Railway Company. At the back of the locomotive is the factors, a, the bottom of which is formed by the grate, b. Ruel is introduced by the door, c. The linebox is onclosed in a casing, d, and the space between is filled with water. This space communicates freely with the barrel, s, c, of the boiler, a long wrought iron or steel

From the back of the firebex numerous cylindor. to the smoke-box, f, and conduct the products of combustion to the chinney, y. The steam-pipe, k, as led away from near the top of the dome, k, and fitted with a regulator valve, l. At m are a pair of spring safety-valves. Both cylinders discharge their steam through the vertical blast-pipe, p, and by this means a sufficient draught is caused, notwithstanding the small height of the channey. The eylinders, 1, are placed in the bottom of the smoke-box, and partly enclosed in it

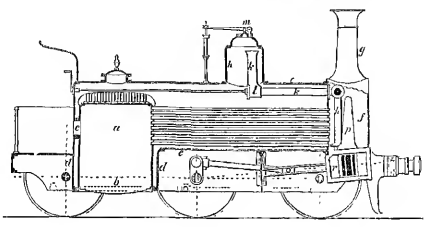


Fig. 7.

In all marine engines, except the very smallest, two cylinders are used, working cranks at right angles to each other, so as to equalise the metion as far as possible, it being almost impossible to use a flywheel of smilicient weight for that purpose on hoard ship. The form originally known as the 'steam hammer' engine (from the resomblance of carly models to Nasmyth's steam hammer), or some medification of it, is new almost universally adopted. They are direct acting, but the cylinders are inverted, and placed right above the propeller shaft. Two of the greatest improvements in the shall. Two of the greatest improvements in the modern steam-engine—the surface condenser and the compound engine—have been brought to perfection chiefly in connection with marine engines hero. In the surface-condenser the steam is con-densed by contact with the exterior surface of a great number of small tubes, though the interior of which a current of cold sca-water is kept con-stantly flowing. By this means the condensing water and the condensed steam are kept separate,

water and the condensed steam are kept separate, the former being returned to the sea, and the latter only sent into the hot well. The beller, therefore, is continually fed with distilled water, and the wasteful process of 'blowing off,' to get rid of the mixaponishble matter which would otherwise be deposited in the boiler, is rendered unnecessary.

In 'compound' engines the two cylinders are of meanal size—the larger, called the low-pressure cylinder, having from three to four times the capacity of the smaller or high pressure cylinder. The steam from the boiler is admitted into the latter in the usual way, and cut off generally at from \(\frac{1}{3} \) to \(\frac{1}{3} \) of the stroke; and after doing its work there, it is conducted to the large cylinder, where its reduced pressure, by acting on an increased there, it is conducted to the large cylinder, where its reduced pressure, by acting on an increased area, does as much work as in the other cylinder, and thence to the condenser. This system of engine has several notable advantages—among which are that the driving pressures are more uniform than in ordinary engines; that leakage past the piston becomes of less importance; that for any given large measure of expansion the mechanism of the engine is much more simple than for the same degree of expansion carried out independently in two cylinders; and that the losses due to condensation of steam in the cylinders 461

(which are now known to be among the most serious of all causes of waste) are much reduced.

In modern manne engines, and to some extent also in nell engines, the compound principle is now carried further, and 'triple expansion' engines (which are simply compound engines with three (which are simply compound engines with three cylinders used consecutively instead of two) are very widely employed, with very economical results. In these engines steam is not uncommonly used at a pressure as great as 150 lb. per square inch, or six times as much as was usual about 1860. Quadruple angules are also be used.

ruple engines are also used

The Work done by Steam-engines is estimated
in two ways—as horse-power and as duty, and
the first expression includes two things—nominal
and indicated horse-power. Thirty-times then the first expression includes two things—nominal and indicated horse-power. Thurly-three their sand foot-pounds of work done per minute is called one horse-power, this being considered by Watt as the maximum rate at which a strong horse can work. The nominal horse-power of an engine has long ceased to be any expression of the actual power it exerts; it is only used as a kind of commercial standard (a very delicient one) for the sale and purchase of engines, and is generally made to depend entirely on the diameter of the cylinder. The indicated horse power is the most useful measure we have of the work done by an engine, it expresses, however, not the work itself, but the It expresses, however, not the work itself, but the rate at which that work is being done in the cylinder. It has to be remembered also that it does not show at all what propertion of that work has to be expended in overcoming the friction of the engine itself. It is ascertained by the use of a little machine called an 'indicator,' devised by Watt, and since his time greatly improved, especially by Richards and by the Crosby Company By taking the mean pressure per square inch on the piston throughout the stroke (measured from the indicator diagram), and multiplying it by the near of the piston and by the number of feet passed through by it in a minute, we can find the number of foot-pounds of work done by the engine per minute; and thus, divided by 33,000, gives the

'Duty' is an expression used only for pumping-engines, and differs from horse-power in being entirely independent of time—i c, it is a measure

of work done, and not of the rate at which it is It is the number of foot pounds of nett done. work resulting from the consumption of a given quantity of coul, usually either a bushel of 94 lb. or a cyc. At the beginning of the 19th century the maximum duty that had been attained by any Cornish engine was 20 millions of foot-pounds per covt. of coal, but six times that duty has since been occasionally obtained. In these engines it is the actual nett work done which is taken into account; the duty would be 20 or 25 per cent, greater if the total load on the steam piston had

been considered instead.

For engines whose power can only be measured by the indicatin the standard of economy is the number of pounds of steam used per hour per indicated horse-power. A first-class non-condensing engine, working with steam of about 100 lb, pressure, uses about 22 lb of steam per the per hou, which is reduced to 17 or 18 lb by the employment of condensation. Occasionally better results than these donsation. Occasionally helier results than these are obtained, but in ordinary good work the figures are at least 25 per cent, greater, and they are often more than double as great. In any case economy is only to be altained if the engines are worked at or near their full power, and with the full steampressme for which they are intended. It is very common to speak of the amount of coal burned per i.h.p. per hour, and this is a very important quantity. It is, however, a measure of the combined economy of a boiler and engine, and not of the economy of an engine alone. A pound of Welsheral can be made to evaporate 10 to 11 lb of water under special conditions. In ordinary chemstagues nuder special conditions. In ordinary chemistances and over long periods the evaporation is more like 7½ to 9 lb of water per lb coal. Inferior fiels, or even good fuel hadly burned, give, of course, very unch lower results.

numen lower results.

For other points, see affices Stray, Energy, Thenmodynamics, Cas, Fden, Saflitz-Valine, Wonst-rowen, Indicator-diagram, Indicator, Ameline, Gastrocker, Ameline, Ramanas, Shithumong, &c See also for theory, Cotterell's Steam Engine, as a Keat Engine, lankine's Steam Engine, and (more elementary) Northeath's Steam Engine; or mactical design, Seaton's Marine Engine; and for listory, R. L. Galloway's The Steam Engine and its Inventors (1881), Thurston's Steam Engine (Intoe, Sc, Senes).

Steam-hammer, a contrivance which has done more perhaps than any other mechanical invention of modern times in develop the wonderful resources of the ron teade. The first idea of a steam hammer appears to have been due to James Watt, the great father of engineers, and was patented by him in 1784. In 1806 William Deverell, an engineer of Sarrey, also took out a patent for one clust in mather case does it appears that sloom. one; but in neither case does it appear that steam-haminers were actually constructed, though in both specifications a direct acting steam hammer is, so to speak, skotched in words. From this time till 1839 the idea seems to have been entirely lost right 1839 the idea seems to have been entirely lost right of. It was then again taken up by Mr James Nasmyth, of the Bridgewater Foundry near Manchester. Mr Humphries, engineer to the Great Western Steamship Co., who had been mable to induce any forge-master to undertake the heavy furgings required for the intermediate paddle-shafts of the Great Britain steamship, then in course of construction, applied to his friend Nasmyth for suggestions as to how this difficulty might be evenesure. Nasmyth made a sketch of Meanyth for suggestions as to how this difficulty might be overcome. Nasmyth made a sketch of a hammer operated by steam-power, and sent his sketch to Humphries, who, along with Brunel and others, heartily approved of the scheme; but in consequence of a change of design, and the substitution of a screw for paddles, the proposed heavy shafts were not required, and the hammer was not then constructed. The scheme was then

offered to many ferge-masters and engineers; but they failed to duly appreciate its value and unportance, and the hammer remained a mere sketch in Nasmyth's 'scheme-book' till 1842. In the spring of that year Nasmyth, innolito his surprise, saw at rensot in France a steam hammer at work, which Creasot in Plance a steam-hanmer at work, which had been built in accordance with a copy of his own rough 'scheme-book' sketch, made by two French engineers during a husmess visit to the Brilgowater works. Nasmyth had been previously miged by his friends to protect his invention by a patent, and insmediately on his return to England secured one in June 1842. It is interesting to note that this patent mentions the use of steam above the nitten to be returned to the law. the piston to increase the intensity of the blow, and also a self-acting arrangement. The first English steam-frammer under this putent was made at the Bridgewater Foundry early in 1843; but, although considered an improvement upon the old 'helves' hitherto used for forging purposes (see HAMMER), it was far from heing a perfect tool. The principle on which the hanner worked was as follows: two vertical columns or frames superiods of function without the second states of the second se has invested vertical estam-cylinder; the hammerhead at tip was attached to the rad of the piston working in this, while vertically heneath, supported on the floor, was the anvil; steam admitted beneath the piston raised it, and with it the hammerhead, at some chosen point the supply was ent off and the steam beneath the juston allowed to escape into the atmosphere, the piston allowed to escape into the atmosphere, the piston and tap at once fell and gave a blow to anything placed on the anyll; the force of this blow simply depended on the weight of the tap and the height to which it was raised before being allowed to full. The admission and exhaust of the stemm was controlled. by means of an ordinary slide valve worked by a long lever, requiring great lations and constant attention in order to give the blow required, some nutoniatic contribance was considered necessary to seeme complete command over the power of the blow, and to insure that the instant the blow was struck the block should immediately also again, thus preventing the heat in the mass of non-onthus preventing the heat in the mass of non on the anvil being reduced by the cold face of the block. The peculiar difficulty of seeming a true automatic arrangement will be seen, when it is considered that the time of descent of the hamner must vary with almost every blow that is struck; for the piece on the anvil becomes thumer and thinner by each succeeding blow, and with flat lines a blow is first given on the flat side and then on the edge, the difference in the fall of the lammer in the two cases being often many meters, furtherm the two cases being often many mehes, fin thermore the hammer must be under perfect control at all times

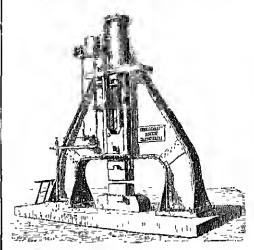
It is stated that Nasmyth failed to devise a satisfactory automatic a rangement, but Mr Robert work and the details, after a week's scheming solved the difficult problem. His automatic above was first tried on a small 5-cyt hanner, the second concentration of the details after a week's scheming solved the difficult problem. His automatic device was first tried on a small 5-cyt hanner, the second concentration and a sit at one was superstant and a sit at one was superstant. one made, and as it at once proved successful was manedialely litted to several 5-ten hummers then under order; the first one actually made for sale was delivered to the Law Moor bronworks on August 18, 1843, and answered every expectation. August 18, 1843, and answered every experiment. This improvement was covered by a patient taken ont by Nasmyth in July 1843. The time of releasing steam from under the piston, and therefore the height of fall, was regulated by a tappet-lever carried by two vertical screws. The time in its upward movement stanck this lever, thereby moving the valve, outting off the steam, and also releasing it so as to allow the hammerhead to full. The attendant tuning these scrows by a small

hand wheel was able to rapidly alter the vertical height of the tappet lever, and therefore the length height at the tappet level, and therefore the length of fall. The second point—i.e. the instant use of the tap after the blow—was obtained in a very ingenious fashion by taking advantage of the neither of a rocking lever carried on the tap. When the hammerhead stuck the metal on the anvil. the infilier had struck the metal on the anvil, this lever, by virtue of its momentum, continued to move down against the resistance of a light spring, and in doing so set in motion a system of levers which at once opened the raive, admitted stem under the piston, and again raised the tip. The system of levers could also be operated by hand; thus steam could be admitted under the pilston, and the hammer checked and stopped at eny point of its descent. This gearing reduced enomously the labour of operating the hummer, accessed greatly the number of blows which could be given in any time, and brought it so completely under control that while at one instant the tup could be inought down so gently that it failed to erack an egg on the anvil, the next blow could be made to shake the very ground on which the hammer stood with the volence of the shock hammen stood with the violence of the shock Such satisfaction was given by this remarkable tool that orders began at once to flow in fram all parts of the country. The hammer remained in this emultion, with slight unprovements in details, till 1853, when Wilson devised and applied to steam hammers what is known as the 'creatlar balanced valve,' in substitution for the flat shifteness of the old flat valve was a great that the friction during any movement of the valve was excessive. This made the expendition of power in opening and closing the valve very heavy and opening and closing the valve very heavy and wasteful, and was one of the chief reasons for intraducing the automatic device. By the use of the bulanced circular valve the movements of opening and closing became so easy that they could be readily and rapidly made by hand-power, and as a result the somewhat complex automatic gear was abandoned, the mechanism being entirely operated by hand-gearing only. A patent was taken out for this in 1856.

The next improvement, made with the object of greatly increasing the power of the humber without increasing the weight of the top, was introduced in 1901 by Wilson. It is known as the double acting hand goar motion. In this minings-ment steam is admitted under the piston as before is align it; then just at the instant when the fall is align to take place, by slightly mercasing the travel of the hand-lever, steam is admitted into the travel of the hand-level, steam is admitted into the cylinder above the piston. The effect of this steampersume on the top of the piston is to enormously increase the intensity of the blow, and hence the capacity of the lammer, since the hammerhead will descend with much greater velocity, and thorefore possess much more energy when it strikes. For example, a double acting 5-ton hammer may become equal in power to a single-acting 10 or 15-ton one. It should be stated that steam-hammers ton one. It should be stated that steam-hammers me commercially rated by the weight of the falling top, piston, and rad, over when they are fitted to be used as double acting; so that the power of the blow is not known unless the range of full is also stated, and whether it is single or double acting.

The figure shows the form of the modern simplified steam hammer. They are often of great size; fled steam hammer. They are often or great size, 80 ton ones have been made, double acting, possessing therefore enormous power, as at Essen in Germany and Creusot to France, as well as in the United Kingdom; one in Pennsylvania, the largest made up till 1891, of 125 tons. Of recent years nowerful hydraulic presses have been substituted for these big hammers for heavy forging work, but many ongineers still prefer the hammering action.

In Condic's hammers, a patent for which was taken out in 1846, the piston is stationary, while the cylinder with the tup attached to it is the moving piece. Since the expination of Nasmyth's nating press. Since the equilibrium of Austry III's patent great numbers of different types of hanners have been put on the market, but they differ from one another numerically only in details, the goneral arrangement being the same. The modern



Steam-hammer, with Wrought hon Franning.

double-acting hammer can usually be worked in four ways: (a) as a single acting one, no steam boing admitted above the piston, the falling weight therefore idone acting, and again the blew may be made a dead one or a cushioned and clastic one, the latter effect helpg obtained by admitting steam under the piston before the blow is finished to muchical the piston and cause the true to relevant enshion the piston and cause the tup to rebound the Instant it has struck; (b) as a double acting hammer, by using steam-pressure above the juston during the fall, giving also either dead or clastic

Steam-navigation. See Shippullding. Steam-navvy. See Excavaron.

Steam-plough, See Excavation.

Stearln, C₂H₅(O · C₁₈H₃₅O)₃, 14 one of the fats occurring in admeds and plants. Like the other fats it may be regarded as an other of the triatomic alcohol glycerine, all three hydroxyl molecules being replaced by radioles of the fatty acid—stearic acid, C₁₈H₃₅O OH

$$\begin{array}{c|c} C_3H_5 & OII \\ OII & Glycerino, \\ OH & OII \end{array} = Glycerino, \begin{array}{c|c} C_3H_5 & C_{18}H_{33}O \\ C_{18}H_{33}O \\ C_{18}H_{33}O \end{array} = Stearin,$$

It is the chief constituent of the more solld fats, such as mutton such, and is characterised by its high melting point—from 53° to 66° C—by its slight solubility in alcohol as compared with palmitin and olean, and by its crystallising from its alcoholic solution in the form of buildiant quadrangular plates. Like the other fats it may be readily split into glycerine and a fatty acid, and if an alkali be present the acid combines with this to form a soap. Stearoptone is the crystalline solid substance which separates from volatile Oils (q v) on long stunding or at low temperatures. For Physiology of Fats, see FAT.

Steatite, or Soafstone, a compact or massive It is the chief constituent of the more solld fats,

Stentite, or Soapstone, a compact or massive variety of Tale (q,v), is a hydrone silicate of magnesia. It is found massive, or sometimes assuming the forms of the crystals of other minerals which it has replaced. It is plentiful in many parts of the

world, and is found in various parts of Britain. It is generally white, reddish white, or yellow. It is soft and gensy to the touch, easily ent, but broken with difficulty. It is used in the manufacture of porcelars. It writes readily on glass, and is used by glaziers for marking plates of glass before they are ent with the dramond. Tailars use it for marking cloth before they ent it. It is also used by shoemakers to give unctuosity to the beels of stockings that new boots may more easily be tried on it is sold for such purposes under the names of Briangon Chalk, French Chalk, and Venico Tale. It readly absorbs oil or grease, and is used in nowder for extracting spots of them from alken and woollen stuffs. It is the basis of Range (q.v.). It is used for mituting engraved stones, being easily ent, and afterwinds hurdened by heat; after which it may be coloured by metallic solutions. It also faming appears the so called Againmtolite or Ungodite of China, which is carved into images, minuttue pagodas, &c., is usually not steatite but a variety of the univeral called Pinnte. In other cases it is a compact variety of Pyrophyllite. Now and again it is steatite.

Steatornis. See Guachano.

Stediman, Edmund Clauence, American poet and critic, was born at Hartford, Connecticut, 8th October 1833. He studied at Yale and early took to journalism, was war-correspondent of the New York World during the war, but altimately became a stockbroken at New York He contributed actively to the more important magazines, and published his list volume of reise in 1800. His critical work Victorian Poets appeared in 1876, and has gone through many critions. The Poets of American appeared in 1886, but naturally proved less interesting 'The Library of American Librarium, chitcal in conjunction with Ellen M. Hutchinson, completed in 1800, fills 11 volumes The 'Household Edution' of his poeus appeared in 1884.

Steel. The discovery of a material which is capable of cutting and otherwise shaping nearly every other substance known to man, and which can be so mollified in hardness as to be able also to easily cut and otherwise shaping itself, was of sublicient importance to make a distinct epoch in the progress of the human nice. Such a material is steel, which may be made nearly as haid as the diamond, or so soft that if can be cut, hent, or handiered into any shape, rolled into sheets, or drawn into wire even of hun-like thinness. It is composed of from and carbon, but is not a time chemical compounds have fixed and definite proportions of the clements composing them, but steel varies in all proportions from 1 per cent, of embor to 2½ per cent. The more embour the greater becomes the hardness of the steel, until a limit is reached owing to the hittleness which accompanies the hardness. The finishility of steel micreases with the magnet of carbon. Ordinary sleel contains a little silicon, manganese, sulphin, phosphoris, &c, but these are merely magnifices. The removal of these, or their reduction to the smallest pussible quantity, is very desirable, as upon such removal the quality of steel manly depends. These imparities are derived partly from the iron ores and purtly from the fuel need in smelting them. When a puro ore, such us the magnetic oxide of from and a nearly pure carbon, such as wood-charcoad, are used, the manufacture of steal of fine quality is very simple and easy. With such male also steel is made quite as easily us from, the earlier of the fine readily combining with the non as it becomes reduced from the ore. The ancient inon-makers obtained their

steel in this way, and the irrumasters of the East, who still work in the primitive manner with small frances and unter labour, do the same, but they are not able to accurately regulate the quantity of earbon in the steel and its consequent hardness

Owing to the scarcity of these pure iron ares and the high cost of charcial, they are but little used by the modern steel-maker, who adopts a very comblabent process, the true reasons for which have been much misunderstood. He first makes an impure steel (pig-iron or east non) containing 3 or 4 per cent, of carbon, then he reduces this quantity to about 16 per cent or less in making malleable in wrought non by puddling (see 1808), and afterwards by another expensive process restores about hulf as much carbon as he has taken away. Steel has been defined by high scientific authority as 'non earbonised in degrees intermediate between malleable and east non,' a description that has led to a multitude of futile and costly altempts to produce steel by mixing east and wrought non-together, and other similar devices for simply diminishing the proportion of carbon. Such devices would be successful if eastiron were a compound or mixture of iron and earbon only; but ordinary east-num contains silicon, sulphur, and phosphorus in quantities that are rainous to steel.

rinous to steel.

The modern maker of the best steel therefore uses the best middled iron, preferably Swelish charged from He has it rolled into lims, usually 3 meles wile and 4 inch thick, and 10 to 15 feet long, and submits these to a process which has received the name of cementing. The comenting-furnace is a circular bilek structure terminating appearance is a circular bilek structure terminating appearance, a familiar feature in the gloomy landscape of Sheffield. Fig. 1

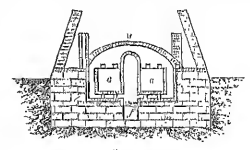


Fig. 1.

shows it in section with the upper part of the chinney ent off: f is the ushpit with the bars of the fireplace seen endwise above; c, c are two the fireplace seen endwise above; c, c are two thests, or converting pals, shown in section. These are made of firebile in firetone, and supported over the bro, with these so arranged that the flame and smoke shall pass up the archid space between them, and below and around their entersides, so as to heat blow all round as equally as possible. The smoke and hand smoky flame after inversing these these rise into the arch, a, which is thus heated and consequently radiates downwards to the upper side of the chests.

The chests, 15 to 18 feet long and 2½ to 3 feet deep and same width, are charged by first sprinding over the bottom a layer of coarsely-ground charcind (from hard wood preferred) about 2 inches deep. Upon this is placed a layer of burs with a space of & to # inch bottreen each. Over these bars and into the spaces between them is sifted another layer of charcoal to about an inch deep above the bars; then another layer of bars, and another of

STEEL 709

charcoal, and so on, up to within 6 melics from the top. Then old 'coment pawder'—i.e charcoal already used, and grinders' waste—is moistened and plustered over this, and the whole covered with plustered over this, and the whole covered with clay or moistened said to exclude the air. All is now closed in excepting the ends of some extra long 'tasting buis,' which are allowed to protrude from the 'tasting' or testing holes. A glowing red heat is maintained for eight or ten days, when a tasting but is withdrawn to ascertain whether the carbon has penetrated anticipity. When this is the case the furnace is allowed to cool slowly during unother week or thereabouts. When the bars are withdrawn they are found to be coated with a sort of dark skin which is raised in blisters ever a large part of their surface. It is by the appearance of these and by fracture that the quantity of carbon taken in and the depth of its penetration is ascertained. This transfusion of appearance of the second stransfusion stransfusio penetration is ascertained. This transfusion of penetration of solid carbon into solid iron is a mystory, the theory of which has been much discussed, teo unch so for expession here. An important practical fact is, however, connected with it—viz. that the distribution of the carbon is very unequal. Its quantity is greatest on the surface, and gradually decreases towards the interior. Therefore the steel in this state, 'blister steel,' is a little universe or account of the interior is a little universe. terior. Therefore the steel in this state, blister steel, is of little value on account of its irregularity of composition and consequent in egularity of hardness, &c. To remedy this the outsides and insides of the base have to be stirred up and mixed together so us to give numberality of composition to the

The most obvious mede of doing this is to melt the whole and stir the fluid. This is done in making the very hest quality of steel—'cust-steel' or 'pot steel,' as it is called in Sheffleld. The bass are cut into small pieces, melted in orizibles, and then pointed from these into lingat moulds. Oxide of manganese and ferrocyanide of potassima are added in small quantities to the melted metal in the crucibles. The theory of the action of these additions has been much debated, and its discussion would occupy too much space to this article. The consumption of fuel, the labour, and the destruction of crucibles renders this melting an expensive process and the remois this neiting an expensive process and the result correspondingly dear. A cheaper mode of mixing is adopted in the production of what is called 'shear-steel.' The blistered bars are cut or 'sheared' into short lengths; these are bound together into bundles or 'faggots,' laised to a welding heat—l.e. heated until they become sufficiently soft to be plustic, then placed under a

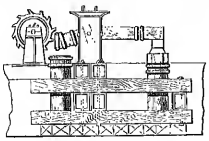


Fig. 2.

'tilt hammer,' shown in fig. 2. The tail of this hammer is struck by the came of the jerolving wheel, whereby the head is lifted, and falls again before the next cam comes into action. In this manner the faggot receives 300 to 400 heavy blows per minute, the rapidity of percussion fully maintaining the heat of the fagget, while its constituent pieces are wolded into one coherent mass. This is

then rolled out into a long bar which is reslicated into small pieces to form another faggot to be smilarly treated. The reshearing, &c, may be repeated as often as demanded, and thus we have are so homogeneous as enterble steel, and they are

therefore inferior in this respect

A very important development of the mannfacture of steel has followed the introduction of the Beseemer process, by means of which a low carbon or mild cast-steel of inferior quality can be produced at about one tenth of the cost of curcible steel. It is used for talls, for the these of the wheels of tallway carrages, for ship plates, holler-plates, for shafting, and a multitude of construction. tional and other purposes to which only wrought iron was formerly applied, besides many for which

no metal at all was used.

This process was originally based on the theory then generally accepted—that steel is 'rron carhonised in degrees intermediate between mallcuble and cast non; and, as carbon is readily exidesed at a high temperature and thus converted into gascons empounds, nothing further was supposed to be necessary for the conversion of cast non-into-steel than to blow through the melted east or hig mon a sufficient quantity of an to burn out the redundant carbon and leave belief the proportion required for the production of steel. A large number of patents were secured, including various devices for doing this, and all failed. A sort of steel was produced, but it was nu workable. When hammered, either het or cold, it either crumbled to pieces or split at fits edges when flattened down. The sources of failure were twofold. The first was that ordinary programs from contains other impurities than emban, notally silicon, sulphin, and phosphorus. The callen was readily removed by oxidution, and gradually, as demanded by the theory; the silicon as also oxidised even more readily than the carbon, but the sulphin and phosphone remained obstinately, even after nearly all the carbon was oxidized and the hon itself began to bun. The other difficulty was that of regulating the quantity of carbon, by stopping when the required quantity was removed by stopping when the required quantity was removed by stopping when the required quantity was removed by oxidation. This difficulty was overcome by Mr Robert Mushet, who used a compound of tron and much carbon of known composition (spiegeleisen), and added this in the quantity necessary in give to the manufacture of carbon required. Thus, and added this in the quantity necessary in give to the whole the proportion of carbon required. Thus, if the spregeloisen contained 5 per cent of earlom, and 1 per cent, was required in the steel to be produced, spregeleisen was added to the decarbinetted from in the proportion of 1 to 4.

After considerable struggles the first difficulty was partially overcome by using only special kinds of pig iron, those made from harmettee ores which contain very little rabosulogus. All Mushor's

or pig non, those blade from hemotice ones which contain very little phosphorus. Air Mashet's 'triple compound,' the spicgeleisen, also assisted here, as it contains a considerable amount of manganese, which exerts a purifying influence on steel. The rationale of this purification has been much debated; the experiments of the writer indicate that manganese acts by removing the last vestiges of silicon and particles of ovide of iron in tho Resenuel converter Its practical usefulness, how even, is unquestionable But the Bessemer steel even thus produced is far inferior to the crucible steel or shear-steel. There is still sufficient phossteel or shear steel. There is still sufficient phosphorus in it to render it unfit for making tools with baretted its hardness is accompanied with bittle If highly carness that causes entting-tools to noteb, and toothed-tools, like saws and files, to strip Phosphorus gives hadness of a glassy character.

The Bessener 'Converter' is shown diagram-matically in section in fig. 3. It is a strong iron vessel lined with refractory material. The bottom,

which is removable for renowal, is litted with fireclay cylinders, cd, cd, cd, cd, and each cylinder is perforated with several holes \(\frac{1}{2} \) to \(\frac{2}{3} \) inch in diameter. It is thus riddled with sixty to a limited holes, according to its size. These perforations

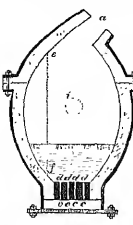


Fig. 3,

communicate by means of an anchamber, c, c, c, c, with a powerful hidwing machine. The whole convertor is mounted on an axis, 2, and may be thereby turned as required.

The lump is first

The Immy is first made red-hot by harring coal within. When thus prepared ready for charging, the converter is tained on the axis, i, so that the line, of, shall be horizontal. Molton pignion is then poured in at the mouth, a, and thus it forms a pool lying in the belly of the f. The blast is now

converter below the line, of. The blast is now turned on, and the converter turned over to the position shown in the diagram, the melted metal standing over the lundeed open holes. It eannot, however, run down these, as the blast of air rushes upwards with much greater force than that of the downward gravitation of the metal. The streams of air tear through the notion metal, and a linge flame roas furiously from the month of the converter. With this flame brilliant enseades of convecting sparks are belefied forth at irregular intervals, and the dazzling spray as it dashes against the wall of the flame-shaft chounds with redoubled sphending. The blast still roas on monotomously, and the flame steadily metages in size and builtiancy, attaining its maximum at about the end of ten minutes. It continues thus for five or ten minutes longer, then the flame contracts. This indicates that the carbon is lucouning exhausted, and that the iron, no longer protected by it, is beginning to liner. The converter is now turned to the position in which it was charged, and then the melted spiegeleisen is ported into it. A violent cluffition occurs manedintely this mixes with the metal that has been blown, and a great waving blue flame of binning carbonic axide silently pairs out of the mouth of the converter.

the converter.

Why this violent agitation, and whence comesting great outpointing of gus? The writer studied these questions experimentally when the Bessemer process was young, and found that the carbon is not all bound out, as was then supposed. There remained from 4 per cent, to 1/2 per cent according to the prolongation of the blowing, and besides this there was a considerable quantity of black particles of oxide of non in the blown metal before the spicgeleisen was added, but after this addition they disappeared. These facts answer the questions. The curbon of the spicgeleisen reduces the black oxide by combining with its oxygen, and this combination with oxygen produces the carbonic oxide. The manganese assists, for much of it disappears from the metallic product, and is found in the liquid cinder (or 'slag') combined with oxygen and silica. The blown metal, before the addition of the spicgeleisen, is 'rotten;' it breaks under the hammer whether hot or cold. If overblown it crumbles like sandstone.

One of the most remarkable phenomena of the Bessemer process is the intense heat to which the motal is subjected. It far exceeds that obtained in any other melting furnace. At first glanco this may appear strange, as nothing but cold an is applied to the melted metal. But this metal is pig iron containing sticon and earlien. Both of these are effective fuels when heated and supplied with any gen. The manganese adds a little. In an ordinary charge of six times of average material these fuel substances amount to about 8 cwt. They are all burned in the course of about twenty minutes, not outside a melting-pot, but within or annulst the melted metal itself; and thus the heat of this extraordinary moonant of combastion in so small a space is rendered exceptionally effective. After the spiegelessen is all added and well admixed by the agritation it produces, the liquid steel is more of international propose, and these are wrought by hammering, rolling, &c. as required.

Owing to the phosphorus contained in ordinary Bessemer steel, it will rarely bear as much as I percent, of carbon without becoming worthlesdy bettle, and therefore only mild or low carbon steel

Owing to the phosphorus contained in ordinary Bessemer steel, it will rarely bear as much as I percent of earbon without becoming worthlossly brittle, and therefore only mild or low carbon steel is made from it for purposes already stated. Alessis Thomas and Gilchrist have succeeded in removing the most of this residual phosphorus by lluring the converter with a basic unterial, a refractory substance in which have and magnesia preponderate. These bases eagerly combine with phosphorus cold at high temperatures, and by their predisposing allimites assist the phosphorus in combining with the oxygen of the blast to become the phosphoric acid which they demand. The phosphores of lime and magnesia thus obtained are valuable mannes. The practical value of the basic process depends mainly on its rendering impure pig inon available. The 'Semens-Martin process' is now competing very effectively with the Bessener process. It

The 'Siemens-Mai'th the Bessencer process. It consists essentially in first obtaining a bath of melted pig-iron of high quality, and then adding to this pieces of wrought-from semp or Bessencer scrap, such as crop ends of ruils, shrutings of plates, &c. These, though practically infinishle in large quantities by themselves, become dissolved or finsel in such a bath if added gradually. To the bath of matter metal thus obtained spregelessm or forromanganese is added to supply the required carbon and to otherwise act as already described in the Bessemer converter. The result is testad by small ladle samples, and when it is of the desired quality a portion is run off, leaving sufficient bath for the continuation of the process.

continuation of the process.

It is evident that here a high degree of parity is attainable by selection of the serap, which may be of high quality wrought-iron from which the impurities have been removed by middling. Very fine samples of 'homogeneous metal 'have thus been obtained, resembling wrought iron in softness and tanglaises, with some degree of the high tenacity of cast-steel. Where qualities like those of a dimpry Bessenier metal are required, this process supplies an economical method of melting up and athlising

of cast-steel. Where qualities like those of a dimary Bessenier metal are required, this process supplies in economical method of melting up and utilising such materials as old Bessenier rulls, &c.

Tempering.—The special property upon which the great value of steel depends is that of leng capable of acquiring various degrees of hardness. These are obtained by what is commonly called 'tempering,' which really includes two processes—(1) hardening and (2) tempering properly so called. If a piece of steel containing a per cent of carbon and upwards is under red-hot and then suddenly plunged into cold water, or otherwise rapidly cooled, it becomes hardened in proportion to the quantity of carbon to contains, in this condition it is of very little use, as it becomes brittle in proportion to its lardness; but

this luittleness and extreme hardness may be tempered by reheating in various degrees according to the degree of hardness required. This is the tempering process proporly so called.
The workman has discovered a

simple and elegant means of determining the temperature attumed in this reheating. A film of oxide is formed, and as this thickens its colour changes as shown in the table below. Another method of fixing the temperature is by immeding the tool in a bath of fasible metal or alloy just at its meltingpoint, which melting-point vaties with the composi-tion of the allay. A third is to succeed the surface with tallow and watch the result. The following

table shows there tables alloys the table shows the other occur, and the alloys the table shows the table show for 2 o Continuous but
All load or
building line
Load-oil
All but as away

Long exposure to the temperatures named has an effect similar to that of a higher temperature. The usual practice is to plunge the article into cold water immediately the required temperature is reached, and the above table is based on this practice. Varying temperatures, or degrees of softening or 'letting down,' are domaided according to the purposes for widely the tool is used. No. 1—pale straw—is the temper for tools used in matter, are made at all for largers and some other nothing from and steel, for lancets and some other surgical matements. Nos. 2 and 3 for tools used in outting biass. No. 3 for penkinves and tools of this class. No. 4 for seissors, stone masons' chisels, and the strongest tools used for enting had wood. No. 5 for table-knives, class knives, and ordinary to the strongest tools used for enting had wood. No. 5 for table-knives, clash knives, and ordinary edged tools for cutting soft wood. No. 6 for swords, bayonets, axes, &c. No. 7 for watchsprings, needles, fine snws, and other tools where clasticity is domanded. This is called 'spring-tomper.' No. 8 for common wood saws, and other tools used for soft material. Steel is softened by heating to reduces and cooling very slowly (see Annealand). See The Chamistry of Iron and Steel Making, by the prosent writer (1800).

Steelbow (n word of doubtful origin), in Scots law, means goods, such as corn, cattle, straw, and implements of lusbandry, delivered by the laudlord to his tenant, by means of which the latter is enabled to stock and labour the farm, and in consideration of which he becomes bound to return unticles equal in quantity and quality at the exputs tion of the lease.

Steele, SIR RIGHARD, the father of the Queen Anne essay, was born in Dublin in March 1672 (n.s.), and was there haptised at St Bridget's Church. His father, Richard Steele of Mountain (Monkstown), was an attorney; his mother had been a widow named Elmor Symes. His father died when he was a child (Tatter, No. 181). Mrs Steele did not him smivive her hasband, and the hoy fell to the ghour of an angle Henry Catagogue Senetarity long snivive her hosband, and the hoy fell to the charge of in incle, Henry Gascoigne, sceretary to the first Dinke of Ormend. Through Ormend's influence, in November 1694 Steele was placed upon the foundation at the Charterhouse, where he had Addison, his junior by six weeks, for contemporary. In December 1689 he enteted Christ Chuich College, Oxford, and in March 1690 he matriculated. He tried hand for a Christ Chuich studentship, but eventually (in 1691) gained a postmastership at Merton. At the university he was popular and respected, but in 1694 he suddenly

collisted as a cadet in the second troop of Horse Guards, then commanded by the second Duke of Ornord, thereby since ordering, according to his own account, some rather ragnely described expectations as a Wexford landawner. Already at college a diablem in verse, in 1695 he made his appearance as a printed poet by The Procession, a conventional conventional of these Mny, which he dedicated to John, Lord Cutes who forthwith made him his secretary, and finally Oncen gave him a standard in his own regiment of Coldsticam Guards. In June 1700 he became involved in a ducl with an Irishmun named Kelly, whom he had the misfortune to wound severely. One outhad the misfortune to wound severely. One out-come of this occurrence was the production of the como of this occurrence was the production of the devotional manual known as The Christian Hero, which was written at the Tower Guard, and published in April 1701. With the public it was popular, but, as might be anticipated, it was regarded by Steele's military contrades as incompatible with his calling as a "gentleman of the army." (From being thought no midelightful companion." ho 'was soon reckoned a disagreeable fellow; the necessity to 'entiren his character' drove him to the old expedient of writing a play. Thus, The Fineral; or, Grief à la Moile, was acted at Drury Lane in December 1701. It was followed in 1703 by The Lynng Lover, and in 1705 by The Tender Husband. About this time, it is supposed, heing now a captain in Lord Liners Beginnent of Foot, he managed in certain researches for the 'philosophe's now a captain in Loid Lucas' Regiment of Foot, he engaged in certain researches for the 'philosophet's stone,' the details of which test mainly upon the nuthority of that 'connecota of scandal,' the New Atdantis of Mis De la Rivière Manley, although the fact of the researches is not donied. Their fadure is practically synchronous with his marriage to a wildow named Margaret Stretch (with estates in Darbadoes). The marriage took place in 1705, and the lady died two years later. In August 1706 Steele was appointed gentleman wanter to Queen Anne's consort, Prince Goorge of Denmak; and a few weeks after his wife's death, upon the recommendation of Arthur Mainwaring (who, like Steele, was a member of the Kit Cat Club), he was appointed by Harley, then a Secretary of State, to the post of Gazetteer, the annual salary of which was post of Garetteer, the annual salary of which was nucleased to £300. By this time, it is presumed, ho had quitted the army, but he continued to be spoken of as 'Captain' Steele. The next notable occurtence in his life was his second marriage, in September 1707, to the beautiful Miss Mary Semleck, temper 1191, to the beautiful Aliss Mary Scinlock, the flanghter of Jonathan Scirlock, deceased, of Liangamnor in Carmarthen, and the 'Pine' of her hisbanil's correspondence. Shortly alterwards, by the death of Prince George, he lost his court appointment. Then, without much warning, appeared on the 12th April 1709, the first number of the famous trawards against the famous trawards. of the famous tri-weekly paper known as the famous tri-weekly paper known as the Tatter, the putative author of which was one leave Bickerstaff, a pseudonym borrowed from Swift. In January 1710, during the course of the Tatler, Steele was made a commissioner of stamps and for some obscure reason was deprived of his gazettenship. The Tatler came to an end on 2d January 1711, to be succeeded in March by the more famous Speciator, which ceased 0th December 1712. The the Constitute of the property of the case of the property more famous Spectator, which ceased our December 1712. To the Spectator, in March 1713, followed the Gaardian. In all these enterprises Steele enjoyed the aid, as a contributor, of his friend and seboolfellow Addison—an aid the incalculable value of which he acknowledged with loyal cordiality. 'I fared (he said) like a distressed prince, the said of the correction of the said diality. 'I faied (he said) like a distressed prince, who calls in a powerful neighbour to his aid; I was undone by my auxiliary; when I had once called him in, I could not subsist without dependence on him' (Preface to Tatter, vol. iv.)

In beginning the Guardian Steele had made prudent profession of abstinence from political

But the moment was not favourable questions to restraint, even for less carnest men. From his youth he had been an adeat adherent of the Revolution, and now, as it was thought, the Hanoverian Intion, and now, as it was thought, the Hanovertan succession was in jeopardy. Before April 1713 he was involved in a lutter quarted with Swift. Then the disquieting immons that the denolition of the Dunkirk forbifications, which was provided for by the treaty of Utrecht, would not be insisted on drew from him an indignant pamphlet entitled. The Importance of Dunkirk consider'd, to which Swift, on the other side, grimly retorted with The Importance of the 'Guardian' consider'd. Steele in the meantime had resigned his commissionership of stamps, and entosed purificance as member to stock. stamps, and entered parhament as member to Stock-bridge, concurrently dropping the Grandian for the professedly published Englishman. Shortly after-wards he published The Crisis (1714), a pumphlet on the Hanoverian succession, to which Swift replied with matchless many by The Publick Spirit of the Illugs. When Steele actually entered upon his duties in the House he found he was a marked man. He was promptly impeached for seditions man. Fix was promptly implacted for sentiana utterances in The Crisis, and, although he under capable defence, was expelled. But with Anne's death, a few months subsequently, his party cane into power and his troubles ended. In his best manufulet, the Steele's Apology for Himself and his Illustrings (1714), he has given his own account of this part of his career.

this part of his career.

That careon, as far as hierature is concerned, mactically closed at this point. He again became a member of parliament, being returned for Baronghbridge; and a little later, upon presentation of an indiress to King George I., was knighted. He continued to produce periodicals and pamphlets, none of which are of great importance, though one of them, The Pichean, had the close of involving him in a munful controvers with of involving him in a puniful controversy with his friend Addison. He was made a patentee of Drury Lane Theatre, where in 1722 he produced The Conscions Lovers, his best camedy. He also established the Consorium, a sort of esthetic music-hall; and he devised an impracticable 'lish-pool' or well-hart for historium subnervalies form by hall; and he devised an impracticable 'lish-pool' or well-hout for bringing author alive from helind. In December 1718 he lost his wrie. He survired her for nearly eleven years, dying altimately, lst September 1729, at Carmerthen, where he was buried in St Peter's Church. Of his four children only two were hiving at his death. His daughter Mary soon followed her father, and the remaining and chiest child, Elizaboth, married a Welsh judge, afterwards the third Louf Trevot of Bromham.

Steele's character has suffered from various canses, among which may be reckoned the mimosity atmised by his political writings, the careless candonr of his own alteristicals frielly, and

less candour of his own admissions of frailty, and the habitual comparison of his weaknesses with the colder and more unable guidness of Addison He has been specially branded as intemperate, but there is im sufficient evidence why in this respect he should be singled out from his contemporates. That he was incurably sanguine, and that he con stantly inistonk his expectations for his means, is manifest from his lifeling embarrassments. these were the result of an improvident temperament and an uncertain income rather than of a vicious hubit of mund, and he made a noble and successful attempt to may his doble before be died Upon the while he was a was in heartest and benevolent man, a devoted husband (some of his letters to his wite are among the most unforgard in the language), a loving father, and a loyal friend.

As a literary mun he may be more exactly estimated Though he wrote verse, he has no claims as a poet His plays are commendable afforts in the direction of the stage parafication advocated by Jeremy Collier; but their feeling for humorous

character is more notable than their stage-craft, and they have never kept the bonds. His political pamphlets were honest and straightforward, but not effectively polomical; and he had a terrible enemy in Swift, who as a former friend had learned his adversary's weakest side His fame rests almost wholly upon his performances as an essay-And here he was by no means the coloniless colleague of Addison that is sometimes supposed. On the contrary, he was nearly always the forerunning and projecting spuit, and his ready sympathies and quick enthusiusm occasionally carried him to an altitude which Addison never attained. If he wanted Addison's restraint, his distinction, his exquisite sit, he nevertheless rathed folly with adminable good-humour, rebuked vice with minable good-humour, rebuked vice with minable goards and denity, and cannot for himself the lasting gratitude of the 'beautiful sex,' as he called them, by the churchy, the manliness, and the genuine respect with which, almost alone in his age, he spake of women.

his age, he space of women.

Steele has been written of by Macanlay (Edmburgh Review, 1843) and Thackersy (English Humouruss, 1853), but most sympathetically by John Forstei (Quanterly Review, 1865). In 1886 a Mamori of him, containing some new facts, was issued by the present writer in the 'English Worthes' series, and in 1886 of prolonged and minute in searches. A sciential Biography by Mr C A. Aitken, embodying the tesults of prolonged and minute in searches. A sciential from Strole's Essays, with notes, was usued in 1886 by the Clarendon Press.

Steell, Sir John, R.S.A., sculpter, was born at Aberdeen in 1801, the son of a carver and gilder. He received his education as an artist gilder. He received his education as an artist at the Edinburgh Academy, and afterwards at Rome. In 1832 he modelled 'Alexander and Bucephalus,' which, however, was not cast in brouze until 1883, being creeted in Edinburgh the year after. The promise of this early work he subsequently fulfilled. Most of his chief works are in Edinburgh; the colossal figure of the Queen crowning the front of the Royal Institution, which procured him the housing appointment of Scutptor to Her Majesty in Scutland; the statue of Scott in the Scutt Monment: the emession statue of the Scatt Monument; the equestion stains of the Duke of Wellington (1852); statues of Professor Wilson, Alban Ramsay (1865), and Dr Chalmers (1878); and the equestion statue of Prince Albert, at the inauguration of which in 1976 Stooll was knighted. Other works, in bionic or murble, are statues of Admiral Sammaron in Greenwich Hospital, of the Marquis of Dallionsion t Chlentich at Sh Walter Scott (1872) at New York, and of Brans at New York (1873), Dundee, and Landou. He died 15th September 1891.

Steelton, a borough of Pennsylvania, on the Sasqueliuma River, 4 miles by rail SE, of Harrisharg, with large Bessemer steel-works. Pop. (1880) 2147; (1890) 9250

Steelyard. See BALANCE

Steen, JAN, Datch painter, the son of a Loyden brower, was born in that city in 1626, went (it is believed) to Hearlyn about 1644 and stadted under Adran van Ostade, prined the Leyden guill of printers in 1918, for some time carried on the tinde of a brower at Delit, and died in his untive city in 1679 Steen was a painter of the same city in 1079 Steen was a minter of the same stamp as Reinhandt. A sympathetir phiserver of housen life, he painted gene-pictures from every plane of life, the lowest as well as the highest. Although there is a decided othic leaven in his work, it is softened by the spirit of sympathetic toleration and lightened by the play of consely. The grave humour of his style is less seen in such pictures as the 'Doctor Visiting his Pathent,' a Cavalier styling Lessens on the Gustay to Lade.' 'Cavalier giving Lessons on the Guilar to a Ludy,'
'Dumestic Lafe,' 'Tayou Company,' 'The Oyster Girl,' 'Work and Idleness,' 'Bad Company,' 'Old Ago,' and particularly the pieces of childhood (e.g. the pictures called 'St Nicholas' and 'Twelfth Night') See F. Wedmore in Temple Bar, vol. li.

Steenstrup, Johannes Laparus Smith, xoologist, was boin at Vang in Norway on 8th Maich 1813, taught on mineralogical subjects at Soro in Denmark, and from 1845 to 1885 was professor of Zoology at Copenhagen and director of the zoological miserim. His books treat principally of hermaphroditism in natine, alternation of generations, flounders' eyes, and Cephalopoils. He also took a keen and active interest in exploring the tinf-moors and kitchen-middens of Denmark for evidences of pichistoric times,—His son, Johannes Steenstrup (b. 1844), professor of Northern Antiquities at Coponhagen, his written a good book about Viking life and times, Normannone (1870-82)

Steeplechase, a hoisence in not on a comise of smooth, flat turf, but across the open country, over hedges, ditches, walls, and whitever other obstacles he in the way. This variety of sport seems to have had its origin (traditionally) he the frolic of a merry party of forhunters, who agreed to race in a straight line towards a steeple visible in the distance, in event which is recorded to have happened in Ireland in 1803; further particulars of it, however, are not known. Nevertheless this was not the earliest race of the kind. One took place in Ireland in 1752 from the church of Buttevant (Cork country) to the church of St Leger, it distance of 4½ miles. In the year 1810 a ride in England of 20 miles across country against time (mider one hour and nine minutes) was regarded as something extraordinary, although about that time steeplechuse matches were coming into fashion with the young forhunters of the day. The sport began to assume its existing shape about the year 1831. In 1866 the Grand National Hinth Committee was found for the purpose of laying down rules and regulations for the proper conducting of steeplechase meetings. The principal race in this class of sport in the United Kingdom is the Grand National, which was instituted at Liverpool, the headquarters of steeplechasing, in 1830; it is now run on different courses in different genes, and those of Liverpool, Newport Pagnell, St Albans, Aylesbury, Lincoln, Bocklesby, and Leannington. Steeplechase races have always been greatly in favour in Ireland. See A Caventry and A. E. T. Wilson in the volume on Horseracing and Steeplechasing (1889) in the Badminton's series.

Steeple-Jack is the popular name for a stonemason or plumber who makes it has business to repair steeples and chimney stalks. See article in Chambers's Journal, 1890

Steering is the act of maintaining or altering the direction in which a vessel is proceeding. This control of a vessel's direction is usually effected by a stern radder, which, as ordinarily fitted, swings on the vessel's stein-post, and can be set at any raquired angle with the vessel's fore and aft line. The indder is turned by what is meffect a lover called the titler, or helm, which is seemed to the radder-head (as is often the cuso in heats and small vessels) or projects aft from the indder-head (as in most large vessels). The tiller may in some cases be grasped and turned by hand; but in general a wheel with axle and wheel chains is used to turn the tiller. Where steam steering gear is fitted it is controlled by a small steering-wheel. When on board a vessel and looking forward—i.e. towards the bow—the right-hand side of the vessel is called the starboard side, and the left hand the post side. The port side was formerly called the larboard

side. The order 'port the helm' demands that the after part of the stern radder should be awang round towards the starband side of the yessel Where there is a free tiller projecting forward from the radder-head this is, of course, accomplished by moving the free end of the tiller towards the port sule of the vessel, and this gave use to the terms of the order. Where a wheel is used the intermediate gearing is usually so fitted that to 'port the helm' the top spoke of the wheel must be pulled down towards the starbourd side of the ship. The effect produced in the way of thruing the vessel where 'the helm is ported' is as follows: in the case of a sailing vessel or of other vessels whose propellers are not placed at or near the stern, the hull is turned so that the head of the vessel appears to turn towards its own starboard side when the hull is moving ahead, and towards its own port side when the hull is moving astern, but in the case of vessels whose propelling apparatus works in the water at or near the stern, the linst turning effect named is produced when the propeller (and not necessarily the hull) is going astern. The effect of the order to 'starboard the helm' is precisely the opposite of all this. The salors of some foreign mutious obey these orders by putting the wheel the opposite way to the above (the Butish) usage.

The kind of radder called the 'balanced radder'

The kind of radder called the 'balanced radder' has about one third of its mean before the axis about which the radder retates. Bow radders, as well as stern indders, have been fitted to fiver boats, telegraph-laying vessels, ferry-boats, &c., where such vessels are required to tun with either end first. In this case one radder is locked while the other is in use. Two radders astern have also been recently tried with good effect. In regard to the effect produced upon the steering by the propeller or propellers, the adoption of two serew-propellers, one on each side of the midship line, has enormously mercased the raphility of steering by working one propeller only, or by simultaneously working one propeller has of itself a twisting action on the hull, more especially when the propeller is going astern, the effect being in the latter case to apparently turn the ship's head towards her own starboard side with a right-hand propeller, and towards her own port side with a left-hand propeller. In all these cases, while it is usual to speak of the radder, propeller, &c, truming the ship's head turns, for steering the opposite way from the apparent direction in which the ship's head turns. For steering and other boats, see Rowing, p. 10. See also Boat, Yactit, Rule of the Rad.

Steevens, Giorge, Shakespearian commentator, was been at Stepney in 1736, the son of an East India Company director, and became a foundationer at Eton and scholar of King's College, Cambridge. He was kept in hot water all his days through his meddlesome and so castic temper and his if ishonourable habit of making bitter attacks on his friends from behind the anonymity of newspapers like the St James's Chronicle and the Critical Review Johnson's judgment was almost too lenient when once, in reply to Beanclork's assertion 'He is very malignant,' he said, 'No sir, he is not malignant. He is mischievous, if you will He would do no man an essential injury; he may imleed love to make sport of people by vexing their vanity.' At another time Johnson hit him off in the phrase, 'He lives like an outlaw.' Another favouite trick of Steevens was to set up mock commontators, as Amner and Collins, on

whem to father dirty annotations he did not wish to own. Steevens died at Hampstead, 22d Jannary 1800, and was buried at Poplar under one of Flaxman's monuments. He begin his literary life in 1766 with a repinit from the original quartos of Twenty of the Plays of Shakespeare (4 vols.). This work caused him to be copployed as colluboration with Johnson in his edition (1773). Of this latter work a second edition appeared in 1778, to which Malone had contributed, and the latter printed in 1780 by way of supplement the doubtful plays and the poems, an act of independence which the jealous Steevens could not embire. Steevens now set to work, with the help of Isaac Reed, upon a completely new edition of Shakespeare (1793; 1803), in which instead of a timid and service adherence to ancient copies, is adopted the 'expulsion of usoless and supernumerary syllables, and an occasional supply of such as might fortutously have been ountted.' This doctored text held its authority till tho publication of Malone's postumous edition, the famous Variorum Shakespeare (ed by Boswell, 21 vols 1821). In his great edition Steevens did not atmospet act of parliament that could be framed would fail to compel readers into theh service.'

Stein, Chancotte von, the intimate friend of Goethe (q.v.), was born at Weimar on Christmas Day 1742, and manied in 1704 to the Duke's Master of the Hoise. Her friendship with Goethe was broken suddenly after the poet's return from Italy (1783). They were, however, in some measure econciled before Fran von Stein died, at Weimur, on 6th January 1827. Goethe's Letters to her were first published in 1848-51, and again, with additions, in 1883-85; and another final collection was issued by the German Goethe Speciety in 1886. The lady's letters to Goethe were destroyed by her shortly before her death.

See Hofer, Goethe und C. von Stein (1878), and Duntzer's defence of her, C. von Stein (1871).

Stein, Heinrich Friedrich Carl, Baron vom, Prussan statesman, was born at Nassu on 20th October 1757. He prepared timself for public life at Gottingen (1773-177), and entered the service of Prussa in 1780. In four years he had risen to be the administrative head of the mines in Westphalian chambers. In 1804 he was ammoned to take charge of the department that had the control of the excise, castones, manufactures, and rade; but though he succeeded in getting the restrictions on internal commerce abplished, and effected some minor improvements, he was unable to modify the traditional and favourite methods of governing current in Prassin. At length the king and his minister could no longer work together, and Stein tendered his resignation (January 1807) Whilst hying in retiment at Nassau he wrote an essay on administrative reform, in which he outlined the measures which he subsequently carried into effect. After Frederick-William III. had drunk the bitter dregs of his policy in the treaty of Tilsit, he saw no other alternative except to recall the min whom he had so despitefully used, especially as this step was recommended to him by his conqueror Napoleon. Accordingly Stein resumed office before the year an out. He at once set to work with the swiftest energy, and in little more than a twelvementh wought such changes as land the foundations of Prussay's subsequent greatness. His auto was to root the soverego power in the hearts and wills of the people, and to make them free and responsible political actors. To this end he promulgated mensures which abolished the last roles of scrédom, did away with the privileges of caste, freed the

sale and purchase of land from the rusty shackles of fondalism, elected on the lands of the clown a class of peasant proprietors, and abolished all monopolies and other hindrances to free trade. At the same time he framed a scheme of municipal gavernment which liberated the citizens from the military bureancericles, and he warmly supported Schavdienst (q v.) in his schemes of army reform, which converted the Prussian troops into a disappended body of citizen-soldiers. Other wide-reaching reforms he was mouble to carry out himself, because Napoleon, at length realising the character of the man he had recommended, insisted upon his dismissal, and even confiscated his family estates in Westphalia. Stein quitted (November 1808) his post and withdrew to Aastria, but not before issning his Political Testament, a forcast of the changes Prassia needed to indergo. Not feeling himself quite secure in Austria, he accepted an invitation to St Petersburg (1812), and, although he refused to enter the evar's service, he was actively instrumental in comenting the coalition against Napoleon, and in animating the coalition against Napoleon. After the congress closed, Stein, who was disabisfied with its conclusions, gaidnally willdrew into private big; a period of tranquillity and especially of reaction, like that which soon set in in Prussia, was not suited to a man of his strong and downight character. The principal fruit of dis lelsure was the establishment (1819) and organisation of the society that has printed the great collection of instorical documents known as Monumenta Germania Historica. Stein died at his country-seat of Kappenberg in Westphalae on 20th June 1831, the last male of his race, as he left only daughters by his wife, a granddaughter of George II. of England.

See Ferts, Leben des Ministers Freiheren vom Stein (6 vols. 1819-55); Professor Sceley's Life and Times of Stein (3 vols. Camb. 1878); and the Liramenungen of General von Boyen (1891).

Steinbock. See GOAT, ANTELOPE

Steinkerk, or Strenkerick, a village in the Belgium province of Hainault, 5 miles N. of Singnies, was the seene of William III.'s defeat by the French under Mushal Luxembourg, on 3d August 1692. Pop. 860.

Stehmetz, Carl Friedmen von, Phasian general, born at blasmach on 27th December 1796, fought through the campaign of 1813-14, winning the iron cross for videm, and in the war of 1866 rented three successive Austrian corps (June 27-29). On the outbreak of the France-German war of 1870 be was put in command of the right wing of the German advance; but he proved integral to the task committed to him, especially at Grave-lotte, and after that buttle was nominated governor-general of Persen and Silesin. He died at Ball Landeck on 4th August 1877.

Steinthal, Heymann, was born at Grobzig in Anhalt, 16th May 1823, studied philology and philosophy at Borlin, and from 1850 became a lecturer in the science of Languaga and Mythology. The years 1852-55 he gave to the study of Chinese at Paris, and in 1863 became an extra ordinary professor of the science of Languago at Berlin, from 1872 also lecturing at the Jewish High School on Old Testament criticism, ethics, and the philosophy and history of religion. His writings bear the stamp of a powerful intellect and of learning iomarkable at once for profundity and width of range. In his method he shows strongly the influence of W. von Humboldt, and he himself culted the philological writings of his master (1884).

Among his works are Der Ursprung der Sprache (1851); Klassification der Sprachen (1850), worked up lator into the important book, Charakteristik der hauptsachlichsten Typen des Sprachbaues (1860); Die Entwickelung der Sprache (1852), Grammatik, Logik, Psychologie (1865); Geschichte der sprachwissenschaft bei den Griechen in Romein (1863); Die Mande-Neuersprachen (1867), Allgemeine Ethik (1885), der With Lozarus he edited from its foundation in 1860 the Lentschrift für Volkerpsychologie und Sprachwissenschaft Stella. See Sidna (Philip) and Swife.

Stella. See Sidney (Philip), and Swift.

Stellaland, a short-lived South African republic, formed in 1882 by the Baca adventures who supported Massonw, a chief of the Batlapins, against his rival Mankeroane, who rehet upon the British. In 1884 the British government orsumed the administration of the country, and in the following year annexed it and meorporated it in the new colony of Bechnandam! (n.v.). See Mackenzic's Austral Africa (1837). The capital is Vryburg, connected by mil with Komberley

Stellerine. See Rhytina,

Stelvio, Pass of THE (Get. Stilfserjock), the highest earlage-road across the Alps (9002 feet), leads from Bormlo, near the head of the Italian Valtoline, to Spondinig in the Vintsebgon valley of the Austrian Tyrol. It forms part of the great road between Milan and Insubruck, and was completed by the Austrian government in 1825. It has a length of 33 miles, and is remarkable for its magnificent senergy. magnilicent scenery

Stem, the accending axis of a plant, which neually bears leaves and flowers, and maintains cummimmention between the roots and the leaves. In the Thallophytes—seaweeds, hvorworts, &c.—no stem is differentiated; it begins among the mosses, grows stronger in the forns, horsotalls, and club-mosses, and attains its highest development in such trees as plue, palm, and oak. In those trees and in all other Phanerogams the stem results from the growth of the ombiyonic plumule.

from the growth of the ombiyonic plumulo. Stoms vary greatly in general halut; they may be upright and instranched as in pabus, or upright and much branched as in the oak; they may be seromblers as in the braudle, or twhere as in the bop, or climbers as in the ivy and Virginian eneper; they may be prostrate as in the strawberry, or underground root-like 'rhizones' as to the list. Then usual function of lifting the leaves and flowers off the ground into the fresh air and sunlight may thus he lost, or subordinated to some other function, such as storage of untitive material, as in the 'coims' of the energy and 'tubers' of the as in the 'coims' of the crocks and 'tubers' of the potetto, or storage of water, as in some succellents. When the rind is given it may assimilate as leaves do, and this is vory important in such stems as those of cacheses, whose leaves are reduced to spines. It may also happen that branches of the stem are modified into flattened, leaf like phyllodes as in Ruscus, into thorns as in the hawthorn, into tendrils as in the vine.

The stom is in many ways markedly contrasted with the descending axis or root, but few of the distinctions are rigid. Thus, most stems have some chlorophyll, which is absent from roots except perhaps in the case of one or two of acidal habit. Stoms usually bear leaves, which notes never do. The tip of a stem is almost myanably a nakedgrowing point, while that of a root is usually protected by a root enp. The branches of a stem arise as superficial outgrowths (exogenous buds), while rootlets arise emlogenously from rudiments which develop in an internal layer known as the pericycle. The stem has a persistent tendency to grow upwards, while the root seeks the centro of the earth, and m regard to other forces than that of gravity, stem and root usually behave in opposite ways (see PLANTS, MOVEMENTS OF).

In describing aerial stems we distinguish the nodes from which the leaves arise from the intervening intermodes, the bids which appear in the axils of leaves from that which forms the apex, or axils of leaves from that which torms are apex, or from those which appear arbitrarily or adven-titiously, the leaf-bearing branches from the flower-stalks, and so on. The branching of the stem is usually lateral, but there are divergent forms, such as false dichotomy in the mistletoe, false axis in the vine, or time dichotomy in some Lycopods (see Branchi.

In order to present a clear picture of the internal structure of a stem, it will be convenient to restrict our attention in the first place to the young twigs of some Dientyledonous tiee, wich as the oak.

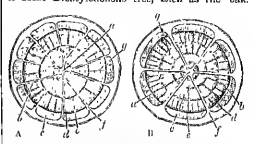


Fig. 1.—Diagrammatic cross sections of a young Dicotyledonous Stem

, a two year old stem; B, a three year old stem; a, pith; b, primary medullary rays, c, wood, in two layers in A, in three layers in B; a, cambian ring; a, bast; f, cambian (interfaccionia) between the bundles, g, secondary medullary rays

Every one knows that It is easy to peel off the back and to leave the white would have This is possible because the region known as the back is separated from the internal wood by a cylinder of delicate, really reptined, actively illuding cells— the 'cambiam.' When a ring of bark is cut off a tree, the leaves do not wither; therefore we con-clude that the water which ascends from the roots lusses up by the wood. But if in the 'ilnging' the young wood he also cut, the leaves wither ropidly; therefore it is by the young wood that the water ascends-a conclusion componated by the fact that a tree may florinsh well although its beartwood has rolled away. But the wood includes many different kinds of elements—long vessels, the cleids cells, wood-parenchynes, and wood-laine, it is contain that the younger tracheides and vessels are the paths for the ascent of the water. Again, if we tie a string very tightly around a stem so as to compress the bank, the stem sometimes awells just compless the bark, the stein sometimes awens just above the strictme; and if there be a finit mowing from the stein on that region, it will increase greatly in weight. This suggests that the nutritive materials elaborated in the leaves pass down outalde the wood. But the tissue outside the wood and the combium cylinder includes many different kinds of elements—an external epidermis, per haps some cork, some softer riml or cortex, a set of hard bost-libres, and, most internally, what is called soft-bast, including long 'sieve-tubes' and also 'cambioun-cells.' It is certain that this soft-bast is very important in the downward passage of claborated

f we examine—by means of thin sections— If we examine—by means of this sections—the delicate growing point of the stem, we find that it consists of an external epidermis and of an almost homogeneous 'fundamental tissue.' As we pass in our examination from the tip downwards—that is, to slightly older parts—we notice that within the fundamental tissue there gradually appear on this firm stands. These differentiations of the fundamental tissue and linear as files. tions of the fundamental tissue are known as fibiovascular bundles. That in the stem we distinguish

the epidermis, the libro-vascular bundles, and what remains of the fundamental tissue, in the form of central pith and superficial coctex, and radiating plates of medullary rays extending between these. In Dicotyledons the fibro-vascular limitles are radully arranged, and each consists of an internal wood of xylem part, an external bast or phloem part, and between these a pensistent young layer of cambian, which, by the division of its cells, adds internally to the wood, externally to the bast, and enables the stem to grow in girth. These fibro vascular bundles are continued out into the leaves, or, to state the fact in another way, each leaf contributes to the stem a cleaf-trace of fibro-vascular bundles which extend vertically down the stem, and eventually minto in a connected system. In the lower or older parts of the twig or stem there are necessarily very many blive vascular bundles, and these are infinitely fased with one another. Thus we have from without inwards,

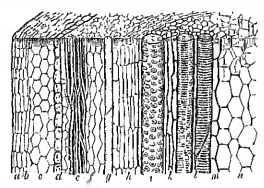


Fig. 2 —Longitudianl section of a partion of a woody Stem (after Korner)

a, condermin, b, conk; c, contical parenchyma, d, bundle-sheath, c, hand bask; f, bust-pure chyma, f, sleve tubes, h, cambium; t, vessels; m, meduliar, sheath, x, lith, wood-parenchyma; t, vessels; m, meduliar, sheath, x, lith,

beneath the cortex, a sheath of bust, a cylinder of cambium, and the central wood. The fundamental tispo remains undifferentiated in the cambium, and abglitly modified in the central pith (if that be present), in the radial medullary plates which traverse the wood and bast, and in the superficial cartes.

The libro-vascular limitles in the stem of Dicotyletions have a radial arrangement; in their vertical cause they run parallel to one another, and are united into a connected system. Almost always they are 'collateral'—i.e. the bast hes in the same rodors as the wood—and they are 'indefinite,' for the cambinin persists. In Monocotyledors the topo-vascular limitles which enter from the leaves pursue a curved comse—first inwards and then outwards again—in the stem. In cross sections they therefore appear scattored in the fundiomental tissue; they are also collateral but 'deforite,' for the cambinini is at an early stage used up. This last peculiarity explains the gonerally puriform thickness of a Monocotyledonous stim and the fact that the back is not usually separable. In Ferns the last surrounds the wood a each strand, forming 'concentric' bundles. So tao there are structural peculiarities in the stems of Lycopods and Horsetails, while those of Mosses are, as we would expect, almost wholly cellular without differentiated bundles.

It is not easy to form an accurate conception of the internal structure of stems, but we must bear in mind the following physiological considerations. (1) As the stem is a supporting axis, often bearing

heavy woights and resisting great strains, there is usually much sheletal tissue—e.g. the bast-fibres, the wood-libres, and the hail wood which toms the heart of most trees. Schwendener and others have shown that the fibro-viscular bundles are always disposed to mechanical advantage. (2) As the outside of the stem is exposed to the weather and is often subjected to considerable strains, there is smally more or less protective tessue—e.g. the tough skin and a layer of curk. (3) As the stem mediates physiologically between the roots and the leaves, it contains conducting tissue—(a) the young truchendes and wood-vessels by which water and dissolved sults ascent; and (b) the sieve-tubes, cambiform cells, and conducting parenchyma by which elaborated materials descend. In the pith, meduliary rays, &c. these materials are often

The most practically important stems are those of timber-trees, but their nees are manifold. Thus, the bank of eaks (contaming tunnin) is used in tunning, and several kinds of back are used in medicine; the bast-fibres of jute, herep, &c. are used in unking textile fabrics, ropes, and the like; the farinaceous pith of one of the palms is well known as suge, and many other kinds if pith are intritious, the prices of some stems familial india-rubber, oil, wine, &c.; the potato is the most important of the edible stem tulers.

See Bud, Braner, Lear, Root, Vigitable Physiciacy; If Marshall Ward, The Oak ('Modern Science' series, Lond, 1892), for best English account of internal structure of stem, and Timber and the Discusses ('Nature' series, Lond, 1889), for theories of ascent of sapp Kernor's Phanzalthen (vol. 1., Lein and Wier, 1889), for adaptations of stems; also text-bucks of Sachs, Van Tieghem, Ast Gray, Wiesner, and others.

Stencilling, a method of printing letters or designs. The process consists in cutting cut the pattern in a thin plate, usually of metal; thus is then laid on the surface intended to receive it, and the colour is inblued into the cut space with a brush, the plate processing the centret of the colour, except on the space cut out. It is much used for wall and other surface decoration, as it is a rapid and cheap process.

Stendal, a town of Pinssian Saxony, 36 miles by tail N by E of Magdeburg, was the formor expital of the Alimark, and has a Gothic cathedral (1420-24), a Roland pilbr, two old gateways, and a statue of Winekelmann, a native of the place. There are here large railway workshops and some textile industries. Pop. 16,184.

Stendhal. See BEYLE; and add two recent French works on him by E. Rod (1891) and (on his diplomatic curee) L. Parges (1892)

Stennis. See STONE CHICLES.

Steno, Nicholas, anatomist and geologist, was born at Copenhagen in 1638. He was brought up a strict Intheran, and was tranced to medicine, winning great fame as an inquirer into the analogy of the glands, the heart, and the brain. For many years he led a windering life in Holland, Panece, Austria, Hungary, Italy, but in 1667 settled in Florence, and was converted to the Roman Cathalic bith through the eloquence and emuscless of Bosnict. About this same period he termed his attention to geology. He was the lirst to point out the true origin of fossil annuals, he treated of the stimetime of the earth's crust, clearly portarying the prevalent stratification of rocks, and discriminating between their volcanic, chemical, and mechanical andes of origination. Suon after softling in Florence he was appointed physician to the Grand duke Forlinoud II, and later added thereto the office of tutur to the son of Grand duke Cosmo III. But his conversion gradu-

ally drew away his mind from natural science; he breame a man of marked piety, was made a bishop, and in 1677 was despatched by the pope to the north of Germany to act as vicar-apostolic of those regions. He died at Schweim on 25th November 1687. See Professor Hughes in Nature for 1882.

Stenography, See Shorthand.

Stentor, one of the Greeks before Troy, whose voice was as loud as that of fifty men together

Stephanite. See Silver, p. 461

Stephanotis. See Asclepiadaceae

Stephen, saint and protomartyr; see DEACON. His festival fulls on December 26

Stephen, the name of ten popes of the Roman Oatlone Church. STEPHEN I. was the successor of Lucius III., and his portificate (231-257) is memorable only to his hotly maintaining against Cypian that heretics haptised by heretics need not be rehaptised on admission into the orthodox oppins in the series depended by heleters need not be tebaptised on admission into the orthodox charch. A martyr according to tradition, he was canonised, his day falling on August 2—STEPHEN II, died two days after his election (March 27, 752), hence he is often muntted from the list of popes.—His successor, Stiphen III, was a native of Rome. When Astolphus, king of the Lombards, threatened Rome, and the Byzantine omperor, Constantine Copronymos, left unheaded his appeals for succour, Stephen turned to Papin, king of the Franks, who forced Astolphus to withdraw, and gave the papie the exarchate of Ravenna, the real foundation of the temporal power of the papacy. Stephen died in 757.—Stephen VII., cleeted in 850, is infamous from his disunterring the corpse of his pennithmate predecessor, Formosus, and knowing it into the Thier. The year after he kiuself was strangled in mison.—Stephen, king of England (1135-54), was the

Stephen, king of England (1135-54), was the third son of Stephen, Count of Blors, by Adela, daughter of William the Conqueror, and was therefore nephow of Henry I and consin of Matilda, daughter of Henry. He was born in 1105, came over to England at an early age, and became a favourite with his awde, who gave hun the count-ship of Mortain in Naumandy, while he gained that of Boologue by marriage with its henres, a nleec of the furness College at Novillon and convidence to the famous Godfrey of Bouillon, and granddaughter of Makoha and Macgatet of Scotland. When his nucle Henry I resolved to settle the crown on his daughter Mathda, whose first Insband was Henry V., capperar of Germany—whence she is after styled the 'Empress Mand'—he held a conteil in London ourly in 1127, where Stephen with the rest took the eath of fenlty to Mand. A few months late the widowed engress matried Geoffrey Plantagenet. On the death of Henry I. (December 1, 1135) Stephen hurried over to England from Normandy, was bailed with enthusiasm by the Londoners and the citizens of Winehester, and was crowned on the 22d of the same month. He promised many reforms, but though really a merciful and generous man he never received, or deserved to receive. the famous Godfrey of Bouillon, and granddaughter man he never received, or deserved to receive, confidence from his people. He attempted to strengthen his position by the mapopular pohecy of bringing into England hands of Flowing moreonaries, and he made encuries as fast as friends by the large from the large aries, and he made encuries as fast as friends by the lavish favours he beaped upon certain of the great loads. King David of Scotland munded the North on Mand's behalf, but suffered a sovere defeat near Northallerton (1198), yet Stephen was not strong enough to do more than compromise with him by way of peace, David's son Henry being allowed to hold all Northumberland save Banborough and Newcastlo as a fief, while David kept

Cumberland without homage The first powerful onemy that the king made within England was Robert, Earl of Gloncester, an illegitimate son of Robert, Earl of Glencester, an illegitinate son of Honry I., who held the strong fortress of Bustol; and next he arrayed against lanself the whole power of the clergy by his quariel with the Justicial, Roger, bishop of Salisbury, his nephews the bishops of Ely and Lincoln, and his illegitinate son Roger the Chancellor. The realm now fell into sheer anarchy; the hurons plundered and hurned at their pleasure; 'men said openly that Christ and His saints were asteep.' In 1133 Mathha arrived in England, and in 1141 took Stephen prisoner at Lincoln Muthla was now acknowledged as queen, but her hurshness and greed soon disguisted Englishmen. The men of London tose, and she fled to Winchester before them. On the 1st November 1141 Stephen obtained his liberty in exchange for the Earl of Glineester, who had fallen into the banks of his friends at Winchester, and the year 1142 saw him again in the ascendant. Earl Robert died in 1147, ngain in the ascendant. Earl Robert died in 1147, and the year after Matilda finally left England, Her son Honry was given the duchy of Normandy in 1149, and next year he herand on his father in 1140, and next year he became on his father Geofficy's death Count of Anjon also. He manied Eleanor the Duckies of Anjon also. He manied now crossed over to England to pursue his ambition further. The death of his son Eastace took from Stephen all heart his prolonging the struggle, and by the peace of Wallingfurd and Westminster he agreed to acknowledge Henry as his successor, his continental property being secured to his remaining children, and all the 'adultative' or unbecased eastles that had spring up during the evil war, to the number of 115, to be destroyed. Stephen died at Dover in October 1154.

Stephen, King, See Hungary, Vol. VI p. 5; Poland, Vol. VIII. p. 271

Stephen, James, born at Poole, in Doiset-line, of an Aberdoman stock, in 1759, was educated at Winchester, and became snecessively a parliament Winchesten, and became snecessively a parlament ary reporter, an official in St Kitts, an advocate in prize cases before the Privy connoil, member for Tralee, under secretary for the colonies, and a master of the Courb of Chancery. He died at Bath, 10th October 1832. He was an abolitionist, and author of an able and exhaustive work on The Stavery of the British West Ladies (1824-80). HENRY JOHN STEPHEN (1787-1804), his son, was a seriesate at Stavenary of

the Criminal Law (1834), New Commentaries on the Laws of England (1841), &c.—The third sou, Sir James Streinen (1789-1859), from Tunity Hall, Laws of England (1841), &c.—The third son, Sir James Stephen (1780-1859), from Trinity Hall, Cambridge, passed in 1813 to Lincoln's Inn, and hecamo counsel to the Colonial Office and Board of Trade, then ander-seerchay of state for the colones from 1834 to 1847, when he was knighted. From 1849 he was regins professor of Modern History at Cambridge. See the Memon prefixed to the 4th edition of his Kesays in Ecclesiasteal History (1849), another well-known work by him being Lectures on the History of France (1851).—The youngest son, Sir George Stephen (1794-1879), was successively a solicitor and barrister, was knighted in 1837 for his services in the reform of the poor-laws, unprisonment for debt, and the police force; in 1855 emigrated to Victoria; and like his father wrote on the slavery question.

Sir James Stephen, was born at Keusington, 3d Match 1829, and chucated at Eton, King's College, London, and Trinity College, Cumbridge Taking his B.A. (1852), and called to the bar at the Inner Temple (1854), he travelled the Midland Circuit, and became recorder of Newark-on-Trent (1859-50), a Q.C. (1868), logal member of the Viceroy

of India's Conneil (1860-72), professor of Common Law at the Inns of Comt (1875-70), a K C.S. I. (1877), and yndge of the High Court of Justice (1879-91), on his retucement being created a baronet. The Indian Evidence Act was due to him; and among his works are a General View of the Criminal Law of England (1863); Liberty, Equality, and Frateviety (1873); Digest of the Criminal Law of Evidence (1876); Digest of the Criminal Law of England (1883); Story of Nancomar (1885); and Horse Salbatice: Essays from the Salbatica Review (1892). He unsuccessfully contested Harwich (1865) and Dandee (1873) as a moderate Liberal.—His younger mother, Lessie Stephen, born at Eton, King's College, London, and Trinity Hall, Cambridge, where, having graduated in 1854, he was for it time a fellow and tota. Then relinquishing his orders and removing to London, he became editor of the Cornhill (1871-82), and of the first twenty-six volumes of the great Dictionary of National Biography (1885-91, nom 1890 componintly with Mr Sidney Lee, his successor). The works include The Playground of Europe (1871; he was president for a winde of the Ahme Chub; the delightful Hours in a Library (3 vols 1874-70); History of English Thought in the Fighteenth Century (1870); Johnson (1878), Pope (1880), and Swift (1882) in the 'English Men of Letters' Seriems of Ethics (1882); and Life of Henry Fawyett (1885).

Stephens, the English equivalent of the French family name of Estienne an Ettenne, celebrated as printors and publishers. The first of the family (descended from a line of Provençal nobles) to emlark in this business was Henry Stephens (c. 1400-1520), who settled in Pruss about 1500. His business was daken up in 1526 by his second son Robert (b. 1503), haring in the interval line managed by his step father. Robert specially distinguished himself by the excellence of his workmanship, and was in 1539 and 1540 appointed printer to the king in Latin, Greek, and Helnew. Early in life he became a convert to the doctines of the Reformation; and on more than one occasion he got into difficulties with the theological anthorities of the native sty of Paris for introducing chitoral changes in the text of the Bibles and Testaments he printed in 1550 indeed he found it pudent to retire la Goneya. There he remained until his death, on 7th Septeraber 1559, and published several of Calvin's works. Robert Stephens was a scholar as well as a punter; he published and printed in 1512 a Latin dictionary (Thesawas Linguas Latines) which remained a standard work down to the middle of the 18th century. Amongst his editions of the Holy Sciptures the Latin New Testament of 1523, the Latin Bible (folio) of 1528, and the Greek New Testament (folio; see Bibles, Vol. 11 p. 126) of 1550 deserve special mention. Being a lover of the New Learning he also printed several of the classic anthors, noncenas Latin grammins, and similar books. Robert's business when he withdrew to Geneva, and wrote and printed humself an encyclopedic work (Dictionarum Historium ae Particum, 1553), a collection of ancient treatises on agicintance (Pradium Rusteum, 1554), and other books. Robert's eldest son Ilway (harn at Paris in 1528) worthily sustained the reputation of the family. He received an excellent education, and became colchrated for his knowledge of Greek Both before and after he settled down at Genova (in 1551) he travelled in Haly, England, and consorti

of his own in Geneva, and issued from it a great number of the ancient Greek authors, including some twenty 'first educous,' His greatest achievement as a scholar was a Greek dictionary entitled Thesaurus Greece Linque (5 vols, folio, 1872), on which he spent nearly all his future. In his editions of classic authors he indulged in many textual emendations, most of them based on MS, authority, but some purely conjectural. From about the year 1578 he led a very restless and wandering lite, and his business was greatly ne gleeted, till at length he died at Lyons early in 1598. He also wrote his mather-tongue with force and elegance, his most remarkable production in it being the semi-satircal Apologic pour Hévodote (1566). The traditions of the family were kept up by PAUL (1568-1627), the son of Henry (11.) Stephens, who printed valuable editions of Emipides (1602) and Suphoeles (1603); and by Paul's son Artonna (1592-1674), who became king's printer at Pacis, and amongst other books printed the Septuagint.

See Groswell's View of the Early Parisian Greek Press (1833); French works by Renound (2d ed. 1843) and Remard (1856); and Mark Pattison's posthumans Essays

(1889).

Stephens, Alexander Hamilton, on American statesman, was born in Georgia in 1812, admitted to the bur in 1834, and elected by the Wings in 1843 to congress, where he sat till 1859. He advacated the ameration of Texas is early as 1838, and in 1854 defended the Kansas-Nelvaska act. He at first opposed secession, but in 1861 became vice president of the Confederacy, and in 1865 was imprisoned fin five months. He sat in congress again from 1874 to 1882, was elected governor of the again 1882, and died 4th Minch 1883. His War between the States appeared in 1867-70.

Stephens, George, archeologist, was born in laverpool, December 13, 1813, and was educated in University College, Lombon He settled early it Stockholm, and was appeared in 1851 belon, later professor, of English in the university of Copenhagen. His works are unmorens and learned, the most important his magnificent Old Northern Hume Monuments of Scandinana and England (3 vols. 1866-68-84), and its abridgment, cautaining, however, all the engravings and translations (1884), on Bigge's Studies in Northern Mythology (1883), and his early translation into English of Tegner's Futher (Stockholm, 1841).

Stephens, James, Fanian, was born at Kilkenny in 1824, son of an anctioneer's clerk with more of Saxon than of Celtic blood. He had a good education, took early to mathematics, and at twenty obtained an appointment during the making of the Limenck and Waterfold Bailway. He next went to Dublin, and some become one of the most active agents of the Young Ireland party. He was slightly wounded at the miserable senfile of Ballingarry (29th June 1848), skulked for three months thereafter among the acantains from Tipperaly to Kerry, and then sailed from Cark to France disguised as a lady's servant. For some years he lived mainly at Paris, where he obtained an insight into the working of continental secret societies, and in 1853 journeyed over Ireland acking lumself acquainted with its condition and preparing thesail for the Fernanconspinicy. As its 'Head Centee' he exercised an enormous and desputic influence, and theroughout showed remarkable dexterily in the disguises and characters he assumed on his visits to all parts of freland. He visited America early in 1864 to attempt to overthrow the rival schemes formed there by patriots, and was

arrested in Dublin on the 18th November of the same year. Four teen days later he made his escape from Richmond Budewell in a manner so suspicious that many have looked for the explanation rather to government connivance than to the treachery of officials. He found his way to New York, where he was formally deposed by the Fenians He sank into obscurity, and was even allowed to return to huland in 1891. See Fenians.

Stephenson, George, the father of the loco-motive, was the son of Robert Stephenson, who again was the son of a Border shepherd in Oxnan parish, Roxburghshire, and had coosed the Cheviots in search of work at the Northumbian coal mines. He was born at Wylam, 8 miles from Newcastle, on the 9th of June 1781, in cuemustances of great poverty, his father having to maintain a family of six children on twelve shillings a week, cained by tendand a colliery-evgine George's first coupleyment was heading cows at twopeneo a day, from which he was promoted to hooing turning at fompeneo; subsequently he was appointed fireman at Midmill Subsequency no was apparent at a most an action at Throckley Calliery, and at fifteen we find him at Throckley Bridge, topology in a salary of twelve shillings a week. The early life of Stephenson presents a record of determined purpose, industry, and to nay fournesses a week for lessons in reading, withing, and arithmetic, which were connect over at night, and mastered by the light of his engine-fire. As fireman he applied bimself to inligent at night, and mastered by the light of his enginefire. As fireman he applied himself to thligent
study of the steam engine, taking his machine to
preces during his basine hours, and thus gaining a
thorough practical knowledge of it. At Black
Callerton Colhery in 1801, by dint of mending
shoes and cleaning watches, in addition to his
regular employment, Stephenson contrived to save
his first guines. At twenty one he had savel
enough to furnish a cottage in a humble way, and
on 28th November 1802, he was married to Fanny
Hendenson, who idled in 1806, while her husband
was brakesman at Killingworth Colliery. In 1815
the invention of a colliery safety-lamp, the
'Geordle,' brought his name before the public, and
led to a long controversy with the amporters of
Davy's Safety-lamp (q.v). He received a public
testimonial of £1000 for his discovery. In 1812
he became engine-wight at Killingworth Colliery,
and it was here, by Lord Ravensworth's permission
(1814), that he constructed his first becometive,
'My Lord,' for the colliery tram-roads. At first
it was not very efficient; but subsequently the
grand improvement of the 'steam blast' carded
his experiment to a triumphant issue (see RanMAY4). Further improvements followed, and in
1821 Stephenson was appointed engineer for the construction of the Stockton and Darlington Railway.
In 1820 Stephenson marvied his second wife, Elizabeth Hinduraril, the danchter of a farme. In 1820 Stephenson married his second wife, Elizabeth Hindmarsh, the daughter of a farmer

The rapid growth of the trade of South Lanca-slare, together with the unpopular management of the Brilgowater Canal, gave rise in 1821 to the pro-ject of a uniway between Liverpool and Mauchester. When the hill old mately passed, on 16th March 1826, Stephenson was appointed principal enginees, with a salary of £1000 a year. After inconceivable difficulties the line was completed in 1829. There then caused the memorable competition of engines, resulting in the complete trumph of Stephen-son's 'Rocket' (see fig. in Vol. VIII. p. 554), which, to the astonishment of every one except himself, was found capable of travelling at the till then undernot of rate of 35 miles an hour. 'Now,' exclaimed one of the duceturs, 'has George Stephenson at last delivered brosself.' While occupied in carrying one the vast system of rail way which som overspread the country Stephen-son's home was at Alton Grange, near Leieester;

but of it he saw little, as he was often travelling on lusines, for weeks at a time During the three years ending 1637 he was principal engineer on the North Midland, York and North Midland, Manchester and Leeds, Biuningham and Derby, and Shefheld and Rotherham Railways, in 1836 alone 214 miles of railway were put under his direction, involving a capital of five millions; and he would sometimes thetate reports and letters for twelve continuous long. But in the midst of to twelve continuous homs. But in the midst of his immense business his heart remained as youth-ful as ever. In spring he would snatch a day for had's nesting or gardening, in antich a day for bad's nesting or gardening, in antium notting was still a favourite recreation; and we find him uniting to his son a touching account of a pair of robus. Strong as he had shown himself when the world was all against him, he was not less so in the midst of his success. During the nailway manta bis offices in London were ourailed every day with men of every rank and condition, eager to strengthen then prospectuses by the weight of his name. Where he disapproved—and at this time he almost always did disapprove-he invariably declined, though by accelling he might have made enormous gain; but to make money without labour or honour had no charm for Stephenson. In the autumn of 1845 he visited Belgium and Spain. On his way home he was seized with pleurisy, from which attack he seems never to have thoroughly recovered. He secret with pennisy, from which attack he seems nover to have thoroughly recovered. He occupied his later years in the quiet pinsmits of a country gentleman, growing fruit and radulging his love of nature. He died at his country-sear of Tanton, near Chesterfield, on 12th August 1848. In his prime Stephenson was strong and full of elastic immeular vigour, and fond of feats of strength. He read little, as his youth and manhood had been spent in hard work; and most of his letters were dictated. But he enjoyed conversation, from which most of his imparted information was derived. The leading feature of his mind was honesty of purpose, and determination in carrying it out. 'I have fought for the locomotive single-handed for nearly twenty years,' he says; 'I put up with every rebuilt, determined not to be put down' Towards hickery and affectation he never cancealed his cantampt, while honest ment never appealed to his liberality in vain.

See Smiks's Story of the Lyte of George Stephenson.

See Smike's Story of the Life of George Stephenson (1857, new ed. 1873); and vol. v. of his Lives of Engineers (George and Robert Stephenson, new ed.

Stephenson, Robber, only son of George Stephenson, by his first wife, was born at Willington Quay on 16th October 1803. When a boy he attended a school in Nowcastle; in 1819 he was appendiced to a continueur at Killingworth. In 1822 his father's improving chemistances enabled him to send Robert to the university of Edinburgh, where he remained six months, and made excellent use of his time. In 1823 we find him assisting his father in the survey for the Stockton and Darlington Railway. Subsequently he took an active part in the locomotive engine works started by has father at Nourastle. In June 1824 he went to Colombia, in South America, on an engineering appointment, but returned at the end of three years. He thea but returned at the end of three years. He then assumed the management of the Newcastle liminess. During the discussion as to the power to be em-ployed on the Liverpool and Manchester line, he was in constant communication with his father, to whom his quick perception and rapid judgment were of great assistance. The result was the suc-cessful construction of the 'Rocket,' Shortly after the completion of this line he was appointed engineer of the Leicester and Swannington Railway. Subsequently he was appointed jointengineer, along with his father, of the London

and Birmingham line, the execution of which immense work was ultimately almost wholly entrinsted to him. In 1829 he muried Frances, daughter of John Sanderson, merchant in London. She died in 1842 without respect to London and Birmingham line was completed in such a manner as to mise Stephenson to the very highest rank in his profession Amongst his great achievements were the Britannia and Conway Tubular Bridges, the Victoria Bridge across the St Lawrence at Montreal, the two bridges across the Nile at Damietta, the Royal Burder Bridge, Berwick, and the High Level Bridge, Newcastle, several of which are described at Bridge, Vol. II, pp. 440-1, In 1847 he was returned to the House of Communs as member for Whithy. He was the recipient of many honoms from almond, and was much consilted about forago railways. He died on 12th October 1859, and was buried in Westminster Abbey. Robert Stephenson inheated the kindly spirit and benevolent disposition of his futher, to whom he was ever ready to attribute the chief merit of his own achievements. The was his were the Britannia and Conway Tubular Bridges, morth of his own achievements. 'It was his thorough training,' he once said, 'his example, and his character which made me the man I am.

See Smiles's Story of the Life of George Stephenson (1857) and Lives of the Engineers, vol. v., and J. C. Jenffreson's Life of Robert Stephenson (2 vols. 1864).

Stepney. See London, Vol. VI. p. 703.

Stepniak, the nom de guerre of an exiled leader of the Russian revolutionary party, was born in 1852 of a Little Russian family belonging to the lesser nobility, and was trained for a unlitary career. He for some time held a commission in the artillery, which he resigned; and having become obnovious to the government as an apostle of feedom, he was an ested and subsequently kept under such surreillance as remlered it necessary for him to leave Russia and settle (1876) in Geneva, and subsequently (1885) in London. He has feetured and written for the magazines in England and America, but the leave as a contract of the leave o (Milan, 1881; Eng. trans. Under ground Russia, 1883), a series of hilliant studies and sketches of the Nilalist movement and its leaders; of Russia under the Tzars (Eng. trans. 1885), a terrible indictment of the governmental régime in church und state; and of The Course of a Ninits, a novel (1889) He is a prominent member of the English Society of Friends of Russian Freedom.

Steppes, the distinctive name of the broad plains of southern Russia and western Siberia. See Designe.

Stevenlineere, a hundy of Dicotyledons, closely allied to Muly acem and Byttheriacer; with these and the Tribacer they form the natural order of Columnfere. The family consists at large trees and shrubs, natives of warm clunates. About 130 species are known. The flowers of some are irregothers are known of they are been applied in others amosexual. Many species, particularly of the sub-order Bombaeew, are trees of gigantic size, amongst which is the Bachab (q v) or Adansonia digitata. The bark of some species is very fibrous, or that it is unall into tance and approach. digitata. The bark of some species is very amous, so that it is made into appea and coarse cloth. The light wood of Ochroma lagopus is used in the West Indies instead of cork. Storvalia fixtida, an Indian tree, with excessively fettil flowers, has palo wood, which is very ilusable, and susceptible of a high polish. Spars of this wood are called Pour Spars. The scale of some species, as of the Poon Spars. The seeds of some species, es of the Silk-cotton (q v.) trees, are surrounded with silky hairs. The seeds of all the species are cleagmens, those of some are entable, as those of the Chicha (Sterculia chicha and S. lasiantha) of Brazil, which are about the size of a pigeon's egg, and have a pleasant flavour. They are reasted before being

enton. The Kola Nut (q.v.) of Africa is the seed of a Sterenlia. The whole order agrees with Malof a Sterenia The whole order agrees with Malvaces in possessing uncillaginous and donulcent properties. The Gum Tragacauth (see GUM) of Benegal and Sierra Leone is produced by Stereulia tragacaetha. The Durian (q.r.) is the fruit of a tice of this order.

Stere (G: stereos, 'solid'), the name given to the unit of endic measure in the French metrical system. It is a cubic Metric (q.v.), and equivalent to 353158 English cubic feet. The decastive is equal to 10 stores, and the decistors to the tenth part of a stere. This measure is much used for part of a stere. This is wood, especially filowood

Stereoscope (Gr. stereos, 'solid,' and skopein, stereoscope (G. stereos, 'solid,' him skapen, 'to see') Each eye of an observer forms its own rotinal image of whible objects. These two images, being taken from slightly different points of view, are slightly different from one mother, as may be seen by looking at near objects with each eye alternately; and they are the more so the nearer or the narrowet the objects are. These two retinal images are blonded by a process of interpretation of sengatory which interpretation is haved on eximages are blonded by a process of interpretation of sensation, which interpretation is based on experience, into a mental image of the object seen as a solid object possessing three dimensions, Professor (afterwards Sir Charles) Whentstone first pointed this out in 1838, and set himself the question, 'What would be the visual effect of question, 'Vibut would be the visited effect of simultaneously presenting to each eye instead of the object itself its projection on a plane surface as it appears to that eye?' He tried the experiment with drawings of cubes, &c., and found that when one eye was made to book at each drawing the two images blended into one which appeared to stand out in relief. Photography supplies more accurate representations of riews from two points accurate representations of riews from two points of view than the artist's eye and hand can supply; and if a view he taken by two lenses upon different parts of a single sensitive plate the pint from the negative must be divided into two and the two pictures transposed and mounted. If this transposition be neglected the effect is pseudoscopic—iv, instead of objects standing out in relief they should back as if their more monument surfaces were the walls of capations. more prominent surfaces were the walls of cavities, The stereoscope is essentially an instrument in which each picture is examined by a separate lens, and the two lenses are inclined so as to shift the images towards one another and thus to ensure or to facilitate the blending of the two images into one, besides which the lones act as magnifying glasses. The two lenses must be equal. This may be ensured by using instead of whole lones to halves of a single lens, the straight edges of which halves must be fixed parallel to one another.

Stereotyping (Gr stereos, 'solid') is the gat of fabricating solid easts in type metal from pages of unwable types. Unless when the unular reof novable types. Unless when the number required of any printed matter is very small, the actual printing is very soldom executed directly from the types (see Phinting). When the pages are all corrected and ready for the press custs motoken from thom either in type-metal (stereotypes) or in copper (electritypes). The latter mobiliar, pages to the pressure of the copper content of the pressure o being sharper and much more durable, is generally used when large mumbers are to be printed, and will be found described in the article Electro-METALLIEGY.

Sterent; jung bring much cheaper, and quite suitable where moderately large numbers are required, has also, in the paper-maché process, the advantage that it can be executed on a very short time-an important matter in connection with nowspapers. It was invented by William (led (q.v.), a goldsmith in Edinbrigh, about the year 1725. The process is as follows: after slightly oiling the

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surface of the types with a soft brash, stucco mixed to the consistency of thick elean is pointed over them and allowed to 'set;' the street, when taken off and baked in an over till quite hard, forms a perfect matrix from which a cast in type metal see Type) is taken by means of a hollow castinguses INFE] is taken by means of a nonow easting-box which dips the mould into the molten metal. The cast, which should be a perfect fac-smile of the types, is finally trimined, planed on the back down to the required thickness (about 1 iach), and carefully sized to fit the blocks on which it is to be printed. This process was universally employed for all purposes till it begins to be superseded by the papier-maché process, invented by Genoux (1829), and introduced into England from the Cantinent. Its advantages, in cheapness and rapidity, we cant once apparent, and now Ged's process is nearly if not apparent, and now Ged's process is nearly if not quite extinct. The process is as follows several plies of soft thin paper, very enrefully pasted together, me placed in a wet state on the face of the types, beaten in with a hard brush, and impressed as deeply as possible into all the intensities. The hollows on the outside of the paper are filled up with pipechay or smaller material to give solidity to the mould, and a strong piece of brown paper pasted over all. It is then died on a hot plate till hard enough to be lifted off the types. It is next but into a flat easting-box, the types. It is next just into a flat casting box, the sides of which are, when closed, just in enough apart to allow the cast to be of the required thickness. The metal must be poured in het enough to um properly, but not het enough to burn the paper. The cust is then triumed and made ready for the printing machine as in Ged's process. Any acci-dentally bad letters can be replaced by cattag a hole in the plate, and inserting and soldering in a type. Whole lines or souteness can also be altered, the required new pieces being cast separately and soldered into the plate. The papier-mache would is not destroyed by the casting like the staceo matrix, but can be kept, and, if carefully used, almost any number of casts may be made from it.

almost any number of easts may be made from it.

It is a modification of this process which has made the printing of newspapers on the rotary printing machine successful (see Printing). In this process, where the stereotype plates are required to be fitted round a cylinder, and great inpudity is necessary, the following changes are made on the method already described. The paper, instead of being beat into the type with a birish, is pressed in with a seft follow, and is then rapidly thied by means of hot blankets in a hot press. When ready the monid is hent finede a cylindical casting buy, the core of which is exactly of the same diameter as the printing cylinder. The east when taken out consequently fits the machine exactly. So complete are the stereotyping arrangewhen taken out consequently his the macinic exactly. So complete no the stereotyping arrangements in the larger newspaper ellices that daplicate easts of a page of the paper can be prepared in ten or twelve minutes. See F. J. F. Wilson, Stereotyping and Electrotyping (3d ed. 1887).

Sterility, barrenness in regard to reproduction of the species, is a term applied both to plants aminands, and may be due to external conditions, functional disorder, organic defects, or, in human beings, the results of surgical treatment. See Flowers (Fertilisation of), Retroduction, Embryology, Sex, Ilvanio, Publity, &c Impotency renders a marrage void; sterility in no way invalidates the mairiage tie. As is well known, it frequently happens that children are born to parents who have been childless for many years. See works cited at Obstettrics and Memical, Junisprudience; Dr S. W. Gross, On Impotence and Sterility in Macs (1881); Dr Matthews Dincan, On Sterility in Nomen (1884).

Sterling, originally a substantive, 'a coin of time weight,' as applied at first to the English penny, then to all entrent coin. Steat accepts the old and often doubted ctymology that the name is defined from the Hanse merchants or Eusterlings (i.e. 'men from the east'), who had many privileges in England in the 13th century, including probably that of coming money (see Vol. V. p. 541). The adjective is now used of all the money of the United Kingdom, and has long been a temporary for each continuous for the continuous of the United Kingdom, and has long been a symmym for pane and gennine.

Sterling, a city of Illinois, on Rock River (here clossed by two bridges, one of non, 1100 feet long), 109 miles W. of Chicago by tail. A large dain supplies water prover to most of the fifty factories. which pudues farming implements, bailed wire, pumps, windmills, wagons, paper, flour, &c.; and there are five foundries Pop. (1890) 5824.

Sterling, John, was born at Kames Castle in Bote, 20th July 1806, where less father, Captain Edward Sterling (1773-1847), was then making trial of farming. Ill-success diove him to Llander Sterling, John, was born at Kames Castle in Bute, 20th July 1808, where los father, Captain Edward Sterling (1773-1817), was then making trial of farming. Ill-success drove him to Llambethum, near Corribidge, Glamorganshire, in 1809, thence to Faris, and hually to London, where he became one of the chief oracles of the Times. Of his seven children, John and an elder brother alone lived to grow up. John was educated at private schools, at sixteen went to Chargew Umversity, and at nineteen entered Trinity College, Cambridge, where he had Julius Hare as his tutor. Impulsive, quick-witted, 'able to argue with four or five at once,' he was recognised as the most brilliant member of the famious debating society—the Umon—members of which were Manrice, John Kemble, Spedding, Venables, Charles Buller, and Richard M. Milnes. After a year Sterling followed Maurice to Trinity Hall, but left Cambridge without a degree in 1827. He first thought of hew, but soon became busy on the Athenaum, which had not yet begun to firmish A Liberal in thought and in politics, he came under the influence of Colenidge, and formed a fast friendship with Genoral Torripes, chief of a group of Spanish exiles. Indeed his own nacertain health and his becoming at the hour of parting engaged to Miss Barton alone provented his sailing on that crazy expedition which came to its inevitable close in the execution of Torrips and Sterling's cousin Boyd at Malaga—a tragedy which hamited Sterling with a lasting horior. He married in November 1830, but soon after fell dangerously ill, and spent lifteen months in the island of St Vincent, returning in Angust 1832. In June of next year he wet liare at Bonn, and partly through his influence took orders, and served with churacteristic real as Hair's curate at Hurstineneeaux for eight months. It's health again giving way, he resigned, and lhough he sometimes for some time after, as Callyle first met lim in February 1835, and his friendship with Maurice was knit still faster by the latter's marriage to Stoling's s wood and Mill's review—the Westminster, busied himself with projects for tragedies, one of which, Strafford, saw the light for a little in 1843, and wrote poems, one of which, The Election, was published in 1841. In August 1838 he formed the club flist called the Anonyncons, then the Sterling Club, among whose members were Carlyle, Allan Cummgham, G. C. Lewis, Malden, Mill, Milnes, Spedding, Tennyson, Thirlwall, W. H. Thompson, and Venables. His winters were spent abroad at Bordeaux, Madeira, or in 1taly, in the

vain hope of staving off his inevitable doon. In England he lived in tarn at Chiton, Falmenth, and Ventuor, and here he died, 18th September 1813.

Julius Haro chited Steiling's Kssays and Tales (2 vols. 1848) with a memory which seemed to Carlyle so meanplete, as dwelling too evelusively on his coelesistical side—a brief accident in his caroor—that he himself determined to write his life, to give a faithful picture of his friend. The lendt was a masterpiece of biography which will keep the name of John Steiling from ever being forgotten.

Stern, DANIEL. Sec Account.

Sternberg, a town of Austria, 12 miles by rail N of Olmütz, with cotton and linen mannfactures. Pop. 14,243.

Sterne, Laurenge, one of the greatest of English humorists, was born at Clonnel in Ireland, on the 24th of December 1713. His father, Roger Sterne, at that time an energy in the 34th or Clindleigh's regiment of foot, was the grandson of an archbishop of York who had played an active part as a Caralier ecclesiastic in the troubles of the provious century. Of his mether we know only that she was the daughter of a 'noted sutler' of the name of Nuttle, and the widow of a soldier, probably a compade of her seemd linsband. To ltoger Sterne she here seven children, of whom, however, but three survived the period of infancy. The family, continually recruited by hinths and reduced by deaths, accompanied their parents in the coaseless wanderings necessitated by the father's military duties; and it was not till Laurence was eleven years ald that it was found possible, or ut least convenient, to give him any systematic educable. He was then sent to Halifux grammar-school, where he remained for over seven years, and where he was by the assistance of his kinsman, Simon Sterne of Elvington, sent to Jesus College, Cambridge. Here he obtained a sizarship, and in 1736, after taking his BA degree, he quitted Cambridge for York, where his father's brother, Dr Jacques Sterne, held, together with a goodly munber of ecclesiastical allices, the archdeacomy of the diocese. Through this nucle's influence Laurence, who lud been ordained three months after taking his degree, and who took priest's orders in 1738, was presented to the living of Satton-in-the-Forest, and then or immediately afterwards appointed a prebendary of York

Three years later, in 1741, he matried Miss Elizabeth Lambey, by whom he had one daughter, Lydia, born in 1745, to whom he was all his life tenderly attached, and who published an edition of his Letters after his death. Of his life in his Yorkshue parlsh during the next inheteen years little or nothing is known, except that it some time, probably near the end of this period, a quarrel took place between him and his nucle, because (to quote the former's account of it) 'I would not write party-paragraphs in the newspapers; though he was a party man I was not, and detested such dity work, thinking it beneath me.' In 1759 he wrate the list two volumes of the work which was destined to make him famous, The Life and Opinions of Tristram Shanily, and which, after heing first published at York in the autumn of that year by a local hookeeller, was brought to London by its anthor in 1760, and there published anew. Its success was immediate and signal, and Slerne at amo became a 'lion' of the fashionable world. The first edition of the book was exhausted in three months. In April Dodsley brought out a second, and this was shortly afterwards followed somewhat incongruously by a volume of the Seconds of the 'Rev. Mi Yorick.' By the end of the year vols, ii and iv. of Tristram Shandy, for which Dodsley had given £380 in advance, were already in the press,

and in January 1761 they made their appearance to receive from the town as heartily amused a welcome as their two predenessors

Meanwhile Sterne, who had in the provious year

heen presented by one of his new friends of rank, Lord Falconberg, to the living of Caxwold, had transferred his residence to the parsonage of that thoughout the greater part of 1761 he was busy there upon the fifth and sixth volumes of his novel. They were published in December, and three weeks later Sterne, whose health, never robust, was already beginning to full, left England for France, where he was received with high honours by the literary society of the time, and where he prolonged his stay until the summer of 1764. In Jamesry 1765 vols vii, and viii of Tristram Shardy were given to the world, and met with a more involved reception than the two preceding volumes, the public interest in which had slightly flagged. They were followed by the publication of a second sense of Sermons of a far more unclerical changler, than their medecessors, and, indeed. character than their predecessors, and, indeed, abounding in quaint touches of their unthor's peculiar limitan. The antaum and winter of 1765 were spent in a tour through France and Italy, which supplied the material of the work to which, on the former of those countries, he still owes has fune. The summer of the following year saw him at work again at Covwold on the ninth and last volume of Trastram Shandy, which appeared in lannay 1707. The rest of that year was occupied in the preparation of the first two volumes of The Sentimental Journey through France and Italy, and in the last days of February 1768 they were published. Their author's health, however, was now completely wicehed; the pulmonary malady from which he had long suffered advanced with rapid strides; and, attacked by plemby in the carly days of March, he heathed his lash in his London lodgings on the 18th of that month. The fineral, which was uttended by only two monners, one of whom was his publisher, took place four days after, at the Bayswater burying-ground of the parish of St George's, Hanaver Supara. A grim legend later obtained currency to the effect that two days after then interment Steine's remains were stolen by body snatchers and disposed of to the professor of Anatomy at Cambridge, by whom, a friend of the deceased, they were actually recognised on the dissecting table. There seems, however, to be no other warrant for this ghastly story than is to be found in the fact, attested by the records of contemporary journals, that similar describitions of this particular graveyard had about that time heen common. Tho truth, however, as to the exact spot of Sterne's sepul-tore cannot now be ascertained. A stone meeted many years later with an inscription recording (inaccurately) the date of his death, declares his budy to be lying 'near to this place,' but that is all.
The position in English literature is almost in

The position in English literature is almost in like case; for there is unwil the same dillibulty in assigning their true place to his hierary remains. It is, on the one hand, undouble that litere have been few writers of any ago or country who have displayed such mastery over every four of humans, from the lowest to the highest, as was exercised from his very first enhance into the field of authorship by this Yorkshire elegginan who never published a line till be was close upon lifty, and who had somehow qualified himself for immediate and enthusiastic reception in the world of letters by a twenty-years' sojourn in a country parsonage. Yot, on the other hand, the imperfections of his art, and that in point not only of excention, but also of artistic conception and spirit, is impussible to verlook. The wild eccenticity of his manner and armagement, though it is of course a deliberate

and, as a rule, it must be admitted, a highly successful hid for the laughter at the reader, was also to some extent the convenient clock of a singularly sipshed literacy style. His indecencies, if less gross than those of Switt or Rabelais, are hy reason of their princincy far more affensive. His passages of pathos, sometimes genuine and decidy moving, too often take the form of an artificial and overstrained sectimentalism, and degenerate from the affecting into the affected. His literary conscience had more than the laxity of his time, and, as a later cutic of much learning and acumen, Di Ferriar, showed, he was ansempulous in his macknowledged horrowings from the wittings of other new. Nevertheless he is, and deserves to he, a classic of English prose liction. The extravagant Rubelausian drollery that revels through the pages of Tristram Shandy, the marvellous keenness of eye, the inimitable delicacy of topoli to which was over the example. we owe the exquisite vignettes of the Sentimental Journey, might not of themselves have seemed that place for Sterne; limit it is for ever seemed to him in right of that combination of subjective and him in right of that combination of subjective and himselves and described by the company with characters and described by the characters are describe personal with objective and dramatic humour in which perhaps be has nover been excelled by any one save the creator of Falstail. In M. Shandy and his wrie, in Corporal True, in Yorick, and above all in that masterpiece of truthful, subtle, tendenly humorous portraitore, 'My Uncle Toky,' Sterne has created impensionale types of character, and made then immertallty his own.

See John Ferriat, Ulustrations of Sterne (2 vols. Wavrington, 1802), Life, by Percy Fitzgerald (2 vols. 1801); the present writer's Sterne, in the English Men of Letters' sorres (1882); Autobiographical Fragment (quoted in Scott's and other memoirs).

(quoted in Scott's and other memoirs).

Stephiold, Thomas, one of the authors of the English version of psalms formerly attached to the Block of Common Prayer, was horn about 1500 near Blakeney in Gloucestershire, according to Fuller and Wood, in Hampshire. He was Groom of the Rubes to Henry Vfll. and Edward VI., and died in Angust 1549. The first edition (undated) contains only mineteen psalms, the second (1549), thirty-seven. A third edition, by Whiteburch (1551), contains seven note by J. H. [John Hopkins], probably a native of Awie in Gloucestershire, who died as rector of Great Wuldingfield, Suffolk, in died as rector of Great Waldingfield, Suffalk, in 1570; and the complete psalms appeared in 1562, and for nearly two centuries after formed almost the whole hymnody of the Church of England. When the rival version of Titte and Brady appeared (1603) it came to be known distinctively as the 'Old Version' Of the complete psalter of 1562, forty psalms beat the name of Sternhold, and saxty that of Hopkins The rest were the work of Wilburn Winttingham (il 1579), hushand of Calvin's sister and Dean of Dinham; Thomas Norton, William Kethe, must probably author of Psalm c. (nut, however, printed here till 1566, though already in Daye's Psalter, 1560-61, and the Anglo-Genevan, 1561); J. Philam, J. Marekant; and Archdeacon Wisedoment Ely (d. 1568). Sternhold and Hopkins' psalms are very faithful, but somewhat course and homely in phraseology. As Fuller well said, its authors' prety was better than their poetry, and they had drank more of Jordan than of Helicon.' See J. Juhan's magistal Diet of Hymnology (1892) died as rector of Great Waldingfield, Suffolk, in

Stermin. See Skelkron, Ribs, Bird.

Stermtatories. See Sheezing

of Hynenalogy (1892)

Stericherus, greatest of the old Dorian lyrists, and as such earlied the 'lyrie Homer,' was born at Himera in Sicily about 630 n.c., and died in Catania in 550. He dealt largely with epic subjects in his lyrical measures, such as the sieges of Troy and of Thebes, and was said to have been struck

blind for slandering Helen Only some tharty short hagments of his works remain, to be found in Schneidowin's Delectus and Bergk's Poeter Lyrice

Stethoscope (Gr. stethos, 'the chest,' and skopeo, 'I look into'), an instrument invented by Laennee (q v.) for examining the sounds of the elect Its simplest form will be hest understood by the ligure, which represents the section reduced to half the natural diameter, or one

eighth of the actual size. upper part is the chest end, the lower the car-piece. The latter is often made in a reparate piece, for the sale of greater portability. The main object of the stethoscope being to encumscribe and localise the sounds which it transmits, the cliest end should be small, in order sees the sound he smart sent of the greatest intensity of sound. 'Fo ascertain this, the instroment should be moved light and left, up and down, till its end is on the exact spot from which the ulmount sound for which we are specified on the searching on the search left. searching—er, it may be, the absence of sound—proceeds. It may be made of wood, metal, or



Stethoscope.

elluloid, it is usually made follow as represented in the figure, but this is not necessary, as the sound is well conducted by the stem itself. But besides these rigid instruments flexible ones are largely used, particularly the benavial stethoscopes, which have an ear piece for each of the examiner's ears. In these the car-pieces and chest piece are united by hollow tabes of india-rubber, felt, &c., whose mobility permits of much more leady adaptation to different parts and illiferent positions of the patient's chest. The various sounds heard through the stellnscope are very important in the recognition of many diseases of the heart and lungs.

Stettin, the capital of the Prussian province of Stellin, the capital of the Prissian province of Ponerania, and one of the busiest poits on the southern side of the Baltic, stands on both banks of the Oder, 30 miles from the Baltic and 60 miles by tail (120 by tive) and canal) NE, of Berlin. The more important of the public buildings are the Gothic church of St Peter (founded 1124), the large church of St Large (14th century) the great makes (1578). af St James (14th century), the royal palace (1575), two ornamental raches, a hospital, town-house, theatre, &c 'The strong fordifications were only removed in 1874; since then the ground on which the strong hospital holds are the strong for the strong for the ground on which they stood has been rapidly built over, so that Stettin min torms virtually one large town with Bredow (pnp. 13,713), Grabow (15,644), and Zullehow (17)1). Excluding these places, Stetim has a pop. of (1871) 76,154; (1890) 116,139. It is the seat of considerable imbastrial activity, chiefly in connection with shipborlding, coment, sugar, paper, spirits, roap and candles, matches, clothing, oil-tehning, cheory, chemicals, floor, sewing-machines, bricks, machinery. The river has a depth of 17 to 21 feet opposite the wherver. The post is entered by an average of 3640 vessels of 1,257,600 tons a year (466 vessels of 356,800 tons British), importing (466 vessels of 356,800 tons British), importing principally petrolema and other oils (animal value £1,100,000), rye, coffee, herrings, chemicals, groceries, cotton, seeds, iron, cement, timber, coal, oats, spitte, woel, hides, to the total value of £7,615,000 animally. The exports reach an average of £7,432,700, and embrace sugar (£1,298,000), metals (£936,000), cereals, spitts, seeds, timber, cement, and herrings. Great British supplies from two to three unllions sterling of the imports, and takes about two millions of the exports. Stettin was the seat of a princely dynasty, 1107 to 1637; was occupied by Sweden, 1648-1720, by the French, 1806-13. See Walks by Berghans (1876), Tb. Schmidt (1875), and W. H. Meyer (1887)

Steuben, FREDERIC WILLIAM AUGUSTUS. BARON, a general of the American revolutionary army, was born at Magdoling, November 15, 1730, and at fourteen served as a volunteer under his father at the siege of Pragne. Hy 1754 he had then to the rank of adjutant-general, under his father at the siege of Pragne. By 1754 he had then to the tank of adjutant-general, and in 1762 he was attached to the staff of Frederick the Great. While on a visit to Paris in 1777 he was induced by Count St. Germain to go to America. He arrived at Pontsmouth, New Hampshire, in Fobinery 1778, and offered his services to congress and to General Washington, by whom they were joyinfly accepted; and he joined the army, then in the most dephrable condition, at Vulley Forge. He was appointed inspector-general, prepared a manual of tagties for the army, reundelled its organisation, and improved its discipline. He sat in the count-martial on Major André. In 1780 he received a command in Virginia, and he took part, as major general, in the siege of Yorktown. As generous in character as he was capable as an officet, he spent his whole fortune in clothing his men, and gave his last dollar to his soldiers. Congress made tardy reparation, and in 1790 voted him an anunity of 2400 hillars, and a township of land near Utica, New York, There he died in his log-cottage, Norember 28, 1794. See Sparks's American Biography, and a life by Friedich Kapp (New York, 1860).

Steubenville, capital of Jefferson county, Olio, on the Olio Bison 68 enless below Pittlene of

Stenbenville, capital of Jefferson county, Ohio, on the Ohio River, 63 andes below Pitishingh (by railway 43), with blast-furnaces, tolling-nills, machine and radiway shops, and manufactures of white-lead, paper, glass, woollens, flom, beer, &c There are bituminous coal-unnes near by, and natural gas is identiful. Fort Stenbon was limit here in 1787. Pop. (1890) 13,394.

Stevenage, a town of Horfordshire, 4 miles SE of Hitchin by rail, with an old parish church and a grammar school (1558) Straw-plait is manufactured. Pop (1851) 2118; (1891) 3309.

Stevens, Alfred, decorative artist and sembtor, was born at Blandford in Dorset, the son of to, was not not inautord in Doise, the son in a country painter, in Jonnary (haptised on 28th) 1818. When he was helping his father his talent attracted the attention of cottain gentlemen, who in 1833 sent him to Italy. There he remained nearly nine years studying painting, though part of the time he assisted Thorwaldsen, the scalpton, a bit studie. the time he assisted Thornausen, we seminon, in his studio. Three years after his return home Stevens was appointed (1845) tencher of architectural drawing in the School of Design, Somerset Honse, Loudon; Int he held the position only three years. During the next ten years or so from three years. During the next ten years or so from that date he was busily engaged in designing and decorating, in which he displayed the highest gonins and laste. He designed in all sorts of materials and for many different purposes—in silver, bronze, iron, marble, and for functione, churches, purcelant, mantelpieres. From 1856 he laboured at the great achievement of his life, and one of the livest along of modelling in England in Indicated in the great achievement of his life, and one of the linest pieces of modelling in England in the 19th century, the nonment of Wellington for St Paul's Cathedral, but owing to the greatness of his conception and plan, the madequacy of means, and other difficulties, it was not completed at his death, which took place at Investock 11th, London, on 1st May 1875. It was not till 1802 that steps were taken to remove this magnificent manners from the subscience, where it was hold biblious. ment from the side chapel, where it was balf-hillen, to the place for which it was originally intended. See Sculature, p. 267; and H Stamms, Alfred Stavens and his Work (1891).

Stevens, Thadheus, an American statesman, was born in Vermont in 1792, graduated at Dart-

mouth in 1814, was admitted to the Maryland bar, mouth in 181d, was admitted to the Ahryhud bur, and in 1816 settled as a lawyer in Penusylvania, where he sat in the legislature for some years He was a Wing member of congress from 1849 to 1853, and a leader of the Republicans in the House from 1859 till his death, 11th August 1868. He was foremost in all measures for engaginating the negroes, and was charman of the committee on reconstruction whose bill divided the southern states for a time into five military districts. In Fobriary 1868 he proposed the imprachment of President Johnson, was one of the committee which drew up the articles, and charman of the board of managers appointed to conduct the trial

Stevenson, Romerc, a Scottish engineer, was born at Glasgow, 8th June 1772. His father died boin at Glasgow, 8th June 1772. This fablice died during his infancy; and his mother having (1786) marned Thomas Smith, the first engineer of the Lighthonso Board, young Stevenson was led to dovote immediate to the study of engineering, in which his progress was so rapid that in 1791 he was entrusted by Smith with the erection of a lighthouse on Lattle Cambrae. In 1796 he suchighthouse on Lattle Cambrae. In 1796 he succeeded his step-father as ongueer and inspector of highthouses; and during his forty-soven years' tenure of that office he planned and constructed no fewer than twenty-three lighthouses round the Scottish coasts, employing the catoptria system of illumination, and his valuable invention of 'intermittent' and 'flashing' lights. The past remark able of these erections was that on the Bell Rock able of these erections was that on the Bell Rock In 1814 Stevenson was accompanied in his tom of inspection by Sir Walter Scott Stevenson was also in great request as a consulting ougineer was also in great request as a consulting engineer in the matter of rouds, bridges, but home, canals, and ruthways, introduced many improvements in their construction, and accasionally cu operated with Rennic, Telford, and others. He dust in Edmangh, July 12, 1850. Stevenson left four volumes of professional printed reports, a large work on the Bell Rock Lighthomer, some articles in the Encyclopadia. See the Life (Ediu, 1878) by his son, David Stevenson, C.E. (1815-86).

Stevenson, Robert Louis Balforn, billiant as an essayist, a writer of lays' states, and a root of childhand, was been at lidinburgh, November 13, 1850. Both his father and grandfather (Robert Stovenson, q.v.) were famous lighthouse engineers, stovenson, q, v) were amous lighthouse engineers, and he was at list intended for the family profession. But he soon gave up the idea and turned to law, and, after the qualifying comes of study at Edinburgh University, was duly called to the Scottish har Soon, however, he found his taue calling in the rouft of letters, and quickly forced his way into the front rank of emparature and the contract of his temporary writers by the slicer excellence of his style Some experiences which supplied impulso and material were leismely journeys through north-eastern France by came and on foot, a voyage across the Atlantic in the steerage of an emigrant ship, and the after-journey terms the confinent in no congrant train, and, lastly, a lengthened residence in Samoa, whither he went for health's sake in 1883. From his childhood he had written sake in 1880. From his childhood to had written without ceasing, and draink deep at the richest wells in English indefiled, and from the link his articles in the Cornhill and abswhere showed a distinct individuality and a style perfect if not plus-quam-perfect. His earliest books were the Inland Voyage (1878); Edinburgh Picturesque Notes (1878); Travels with a Donkey in the Creenies (1879); Virginibus Purvisque, and other Papers (1881); and Familiar Studies of Men and Books (1882) The last two contain his best essays, the latter volume there on Charles of Orleans, Popys, Burns, Villen, &c. In his New Arabian Nights (2 vols. 1882)—a collection of grotesque romances—he opened a new shaft into his wealth of maginativeness. More important was its next successor, Treasure Ishand (1883), a complete success in a literary kind the secret of which seemed to have been lost. Hardly less excellent was Kidnapped (1886); but The Master of Butlantrae (1889), The Black Arrow (1888), and The Wreeler (Senbner, 1891-92) full into lower rank. In 1885 appeared Mr. Stevenson's delightful collection, A Child's Garden of Verse, which stands almost by itself as an imaginative realisation of the make-believe and diamatising imagination hubitial to childhool. Later volumes of verse were the less notable Underwoods (1887) and Bullads (1891), which, always elever, usually full short of the one thing needful in poetry. His Prince Otto (1885) failed to please many even of Mr. Stevenson's admirers, but the Strange Case of Dr Jelytl and Mr Hyde (1886) compelled the most exacting critics to commend its exquisite art and the eleverness with which he puts to a tastic use the notion of the double personality in every man. In 1887 he published The Morry Men and other Tales and Fables, a collection which contains some of his most delicate work, and Memories and Portraits, the interest of which was largely antohnographical. Finther writings were the delightful memon contributed to the collection of Professor Fleening Jonkin's Papers (1887), deross the Plana, &c (1892), and the work on Sanna which alone was needed to make the range of his versatility complete.

See W. Archer in Time for November 1885, Honry James in Partual Portraits (1898), and Andrew Lang in Essays in Little (1890).

Stevenson's Road. See Livingstonia, Tanganyika.

Stevens Point, capital of Portage county, Wisconsin, on the Wisconsin River, 161 miles by rull NW. of Milwankee, with a number of mills and a trade in lumber Pois (1890) 7896.

Stevenston, a town of Ayrshire, 7 mile inland, and 28 miles SW, of Chasgow. Cetton and sllk-weaving used to be the staple industry of the place, but its prosperity new depends almost exclusively on the rieighbouring collieries, honworks, eleen ical works, and Nobel's explosives factory. Pop. (1871) 3175, (1891) 4261.

Stevinus, Simon, mathematician and physicist, was born at Bruges in 1548, held various offices under Prince Manrice of Orange, and died in 1620. He made many advances in mathematics; wrote on fortification, book-keeping, and decimal factions; and invented a system of water-shices, and a carriage propelled along the road by salls

Steward, Lord High, one of the great officers of state, and anciently the first officer of the crown in England (Lat, dapper, senescallus). The dignity was in early times hereditary from High freatmeshell, Lord Steward in the time of Henry II, it passed by the marriage of his daughter and eached to the family of De Bellamont, Earls of Leicester, and thence also by marriage to the Montforts, Earls of Leicester. On the death and attainder of Simon de Montfort, in 1265, the office, reverting to the enown, was granted with the earl dom of Leicester to Edmund, younger son of Henry III, and continued annowed to the carldons of Lancaster and Lancester till absorbed into the royal dignity by Heary IV. Since that time there has been no permanent Lord Steward, but the office is temperarily revived when occasion requires, a Lord Steward being appointed under the Great Scal prohaevice at a commation or the trial of a peci. Whea the proceedings are at an end the Lord Steward terminates his commission by breaking his wand of office.

The Steward or High Steward of Scotland was not only chief of the hoosehold, but collected and managed the crown revenues, and took the first place in the army next to the king in battle. The office was conferred by David I on Walter Fitzalan, the founder of the royal house of Stewart (q v.). The accession of Robert, the seventh High Steward, to the theore as Robert II merged the seneschalship in the crown; but the estates of the stewards afterwards became the appeniage of the king's cldest son, and by not of the Scotlish parliament of 1469 the titles of Primee and High Steward of Scotland, Duke of Robbesty, Emil of Carrick, Baron of Renfrew, and Lord of the bless were vested in the cldest son and heir apparent of the crown of Scotland for ever. 'Cheat Steward of Scotland' has thus become one of the titles of the Primee of Wiles.

The Lord Steward of the Honsehold, in England, was originally designated the Lord Great Master of the Rouseland. He is the bead of the ancient court called the Board of Green Cloth (q v), and as such has the control and selection of all the officers and servants of the household, except those belonging to the Chapel, the Chamber, and the Stable, and also appoints the royal tradesmon. He is always sworn a member of the Privy-connel, and has necessary of his own degree. He has no formal grant of office, but receives his charge from the sovereign in person. He holds his appointment during pleasure, and his tenure depends upon the political party to which he belongs; the salary of the office is £2000.

Stewart, House of. The Norman Alam Fitz-fleadd (dled c. 1114) got from Henry I, the lands and easter of Oswestry in Shropshine. His older soa, William Fitzalan (c. 1105-60), remaining in England, became the ancestor of the Earls of Arandel, from whom, through an heiress (1550), that earldom has passed to the Dukes of Norfolk. The second son, Walter (died 1177), coming to Scotland in the service of David I, had large passessions conferred on him in Renfrewshiro, Teviotdale, Landerdale, &c., along with the dignity of Steward of Scotland, which became hereditary in his family, and gave his descendants the sumance of Steward, by some branches modified to Stemar on the French form Stinat. The Fess Checquy (q.v.), adopted as the arms of the Steward's board. The cannection between the Stewarts and the Fitzalans was shown by Chalmers to have been well known and acknowledged so late as 1936, whea Richard Fitzalin, Earl of Arundel, for 1009 morks surrendered to Edward III, his 'hereditary right' to the Stewartship of Scotland, which was supposed to have reverted to him through the forfeitnic of the Scottish line

For seven generations the Stewardship descended without a break from father to son. Walter, the gandson of the list Steward, held in addition the ollice of Justiciary of Scotland, and was one of the ambassadors scat in 1239 to fetch Marie de Couci, second wife of Alexander II. His third son, Walter, called Balloch, by his marriage with the daughter of Manrice, Earl of Mentchib, got that cardon, which, by his great-ganddaughter, Murgaret, was conveyed to Robert Stewart, Duke of Albany, son of Robert H. Alexander, fourth Steward (1214-83), was regent af Scotland in Alexander III, 's minority; he comminded at the battle of Laugs (q.v.) in 1263, and, invaling the Isle of Man, annexed it to the Scotlish crown. From his second son's marriage with the heriess of Bonkyl spirang the Stewarts of Dainley, Lenox, and Anbignet. James, the lifth Steward (1243-1309), was one of the six regents of Scotland after the death of Alexander III. Walter, the sixth Steward

(1203-1320), occupies a conspicuous place among Bines's campunous-in-aims. He did good service at Barnockburg, and four years later successfully defended Berwick against Edward II in person. His marriage in 1315 with Marjory, Bruce's daughter, eventually brought the crown of Scotland to his family—'It can with one hiss,' in damas V.'s well-known wouls. His son by Marjury, Robert, seventh Steward (1316-90), on the death of David II, in 1371 ascended the throne as Robert II. He was twice married; first, in 1319, to Elizabath, daughter of Sir Adam Marc of Rownlan, and secondly, in 1355, to Eupheona, Countees nlian, and secondly, in 1355, to Eupheraia, Countess of Moray, dangliter of High, Earl of Ross. Elizabeth Mine was related to him within the probibited drytees, so in 1347 he had obtained a papel dispensation (only discovered in the Vaticui in 1789) for the maninge, legitimising those chibbren who for the marriage, legitimising those chibben who had already been harn. Hence, in later times, the descendants of this first marriage came to be branded with the suspicion of illegitimisty, while those of the second moon would boast their meferable gloon to the thome. The third son, Rubert (r. 1349-1420), was in 1393 created Duko of Albany; the fourth, Alexander, who in 1374 got the carldon of Buchan on the forleiture of the Comans, is infumous in history as the 'Wolf of Badenoch.'

Between 1371 and 1714 (343 years) fourteen Stewarts sat upon the Scottish, and six of these also on the English, thione. A tree indingry as few, they were Robert II (1316-90); Robert III. (c. 1340-1406), who field of grief, his ebler son mondered, his second an English captive; James I. nondered, his second an English capture; James I (1394-1437), for eighteen years a prisoner, afterwards murdered; James II. (1430-60), killed at the stege of Roylargh; James III. (1451-88), and test, with his son in ribellion against him; James IV. (1473-1513), slain at Fladden—his much-loved unstress, Marguet Drummond, was apissoned; James V. (1512-12), who died brokenbeuted by the rout of Solway Moss; Mary (1542-87), belieaded at Fotheringhay, three a widow, and for twenty years a captive; James VI. and I. (1506-1025); Charles I. (1600-49), beheaded; Charles II. (1630-85), for fointeen years an exile; James VII. and II. (1633-1701), for twelve years of his youth an exile, and again for the last twelve of his old age; and Mary (1662-91) and Anne (1665-1714), his daughters, who supplicated him, and hoth died childless. Thus five of the fourteen met with a volcot death; two died of fourteen met with a violent death; two died gitely and right succeeded as minors abuve receive separate articles, but here may be noticed the son and the grandsons of James VII.

By his second queen, Mary of Modenn, James had one son, James Phancis Edward, born at St James's Palace on 10th June 1688, privy-councillors, ladies of rank, &c. Porty-two half of them Protestants) were present in the healchamber; but the warning-pan fiction fastened on bim the ideknange of Pretender Six months later the was conveyed by his trigitive mother to St Gri-mains, where his hayhoud was passed, and where, an his fathou's death in 1701, he was prochained on his fathou's death in 1701, he was proclaimed his successin. In an attempt, in Murch 1707, to make a descent upon Scattard, the young 'Chevaher do St George,' as he was skyled by his adherents, showed some gallantry, but was not suffered to land; and after his return be served with the French in the Low Conotries, at Matphagnet clarging twelve times, and in the last charge receiving a sword-thurst in the sum. But in Mar's ill-conducted vobellion (see Assumerses) he showed ill-conducted rebellion (see Jamuires) he showed Incommeter repensor (see anomals) in showen inmself leavy, specifies, even teachl, when, too like in the day, he landed at Peterhead (22d December 1715), and sneaked away six weeks

afterwards from Montrose. France was now closed to him by the trenty of Utrocht, and obtains all the rest of his faircant, dissolute, prayerful life was passed at Rome, where he died on list January 1766. In 1719 he had married the beautiful and high-sparted Prancess Clementina Subreski (1702-65) She hore kno two sons, but in 1725 was so disguisted by his preference for the titula Countess of Inventors as the rethe for a while to a numerous of Inverness us to retire for a while to a minnery.

He is buried in St Peter's. He is butted in St Peter's,

His older son, Chaptes Edward Louis Patter
CASIMIR, known inviously as the 'Young Pretender,' the 'Young Chevalur,' and 'Bonny Priner
Charlie,' was born at Roma in 31st December 1720
His education was irregular, but from childhood be
raised the lunies of the Jumbites by the promise of
a bright and chiralium nature. He first saw service at the siege of (mota (1734); fought bravely
at Dettingen (1743); and next year remained to at Detringen (1743); and next year repaired to France, to head Marshal Soxe's projected invasion of England—But the squadron which was to have comroyed the transports with 15,000 troops to Kent fled before the British fleet; the transports them solves were scattered by a tompest; and for a year and a half Charles was kept hunging on in Prince, and a balt Charles was kept maging on in Printee, and at last, sailing from Nontes, he landed with seron fallowers at Eriska in the Hebrides on 2d August 1745, and on the 19th raised his father's standard in Glenforma. The clausure flecked in a con 17th September Edinburgh surrendered, though the castle still beld out; and Charles bold court at Holyrood, the palace of his ancestors. There followed the victory over Sit Jahn Copa at Prestonous & A. V. the ganch man Landou with 6500 men. the fairly the march upon London with 6500 men, the fairly the march upon London with 6500 men, the fairly the interior of Polly (8th December), the victory over Hawbey at Pollirk (17th January 1748), the ernshing defeat by the Duka of Cranborland at Calloden (10th April), and Charles's five months' hidness and wanderings, with £30,000 set on his head, in the Helpides and the western mainland, till worth for the fairly between the control of the western mainland, till worth for the fairly set the section of the western mainland, till worth for the fairly set the section of the western mainland, till worth for the fairly set the section of the western mainland, till worth for the fairly set the section of the western mainland, till worth fairly set the section of the western mainland, till worth for the section of the western mainland, the section of the western mainland, till worth the section of the western mainland, the section of the on 20th September ha got shipping from Mordat lu Brittany. The peace of Archa Chipolle (1748) caused his foreible expulsion from Prance, and thereafter he lived successivily at Avignon, hidge, Basel, Florence, and Rome. He seems to have paid two or three secret visits to Landon between paid two or three secret visits to bound or three from 1760; in 1760; in 1760 is succeeded to his father's coppy titles; in 1772 married the ill-fated ('unitess of Albany (q. v.); and for forty years a misorable drunkard, died at Home, 31st January 1788. By his Scattish mistress, Clementina Walkenshow, he left a matural daughter, Caroline (1753-89), whom he had excited Diadoes of Albany. He was larvial at Ermscott but translated to St. Letak. binied at Frascati, but translated to St Peter's.

See also Cope (Sin John), Chamber, and Mac-bonald (Fronk); and A. C. Ewald's Life and Tores of Prince Chales Edward (2 vols 1875) His briller, Henry Benedict Maria Chement.

Duko of York, Cardionl, and Bishap of Frascati, was born at Room, 5th March 1725. After the failure of the 95, whom he loud hastened to Dunmains of the 9B, when he had hastened to Durkak to support Prince Charles Edward, he resolved to take orders, and in 1717 received a cardinal's lattean Banemet XIV. Clement XIII, consecrated him Bishop of Counth in partibus, and subsequently appointed him to the suburban see of Friscati, where he took up his residence. He enjoyed, through the never of this trench count, the received of the fiveness of the fiven enjoyed, through the favour of the French court, the revenues of two rich addrys, as well as a Spanish pension; and the libral charity with which he dispensed his meanne endeared has to his flock. On his faother's death in 1788 be caused a modal to be stanch, hearing the Latin Egend, 'Henry IX., king of England, by the grace of God, that not by the will of men.' The French Revolution stripped him of his fortano, but in 1796 he sold his family jewels to relieve the meassities of Pins VI. In 1798 the French plundered his villa,

and he had to flee for his life to Venice and no find to fice for his life to Venice. He returned in 1801 on the restoration of the papal anthority, George III. having meanwhile in 1800 granted him a pension of £4000. This last, perhaps best, of the Stimits died at the uge of eighty-two on 13th July 1807. The crown-jewels, carried off from England by James II. 119 years before, were hequentiated by him to George IV., then Prince of Wales, who in 1819 cansed Canova to erect a mountent in St Peter's that hears the argues of 'Louise. ment in St l'eter's that hears the names of ' James

III., Charles III., and Henry IX '
Next to the exiled Stearts in representation of the royal house as heir of-line came the descendants of Henrietta (q v.), Charles I 's youngest daughter, of Henrietta (q r.), Charles I 's youngest daughter, who m 1661 was married to Philip, Dake of Orleans From this marriage sprang Anne Mary (1669-1728), who married Victor Amadens, Dake of Savoy (q v.) and king of Sardina, their son, Charles Emmanuel III (1701-73), king of Sardina, his son, Victor Amadens III. (1726-96), king of Sardina; his son, Victor Emmanuel I. (1759-1824), king of Sardina, his danoliter. Mary (1792-1840), who married Victor Emmanuel I. (1750-1824), king of Sandma, his daughter, Mary (1792-1840), who married Frances, Duke of Modena; their son, Feddmund (1821-49), who married Efizabeth of Austria; and their daughter, Maria Teresa (burn 1849), who in 1868 married Prince Louis of Barana, and whom, as 'Mary III and IV.,' the 'Legitionst Jacobites' of 1891 put forward as the 'representative of the Royal House of these realms.' Rupert, her son, was born at Munich on 18th May 1869, and is night in descent from (Marles I. in descent from Charles L.

The branch of the frontly which the Act of Settlement (1701) culled to the throne on the leath of Inoon Arms were the descendants of the Electress Sophua of Hunover, granddaughter of James VI. and I by her mother, the Princess Elizabeth (q.v.), Blectress Palutine and Queen of Bohema. By that not not only were the above-mentioned descendants of Charles L's daughier, Hemietta of Orleans, excluded, but also the Roman Catholic algreed and of the Princess Elizabeth's sons. Her Majesty Queen Victorius twenty-second indesent from Walter Fitzalan, sixteenth from Robert II, and eighth from James VI, and I.

Before proceeding to glunce at the cadets of the

House of Stewart we may notice here Annualla STUART, who, born in 1575, was the daughter of the Earl of Lewex, Damley's younger hather, so a great-great-granddaughter of Henry VII., a third cousts to Queen Elizabeth, and a first consist to James VI. and I. She lost her father at two, her mother at six, and was brought up by her maternal according the imposture Boss of Hardwick. nal grandmother, the imperious Bess of Hardwick At the age of twenty-sevon, shortly before Eliza-At the age of twenty-sevon, shortly before Enacheth's death, she was suspected of having a lover in the boy William Seymont, who had Indor blood in his venta; but on James's accession sho was restored to favour, only, however, to contract a secret nurringe in 1610 with him. Both were imprisoned, and both escaped—Seymon successful to Calenda between the little to the little little to the little lit fully to Ostend, she musuccessfully in man's attne, for she was retaken in the Straits of Dover She died, insane, in the Tower of London, 25th September 1615.

See the Life of her by Elizabeth Cooper (2 vols, 1866) and that by Mary E. Bradley (2 vols, 1889)

The cadets of the house may be divided into four classes. (1) descendants of Robert II; (2) descendants of natural sons of his descendants; (3) descendants of natural sons of Stewart kings; and (4) legitimate branches of the Stewarts before their accession to the throne. To the first belong the Stunits of Castle Stewart, descended from Robert, Duke of Albany, Robert II.'s third son, through the Lords Avondale and Ochiltree. They received the titles of Lord Stuart of Castle Stewart in the peccage of Ireland (1619), Viscount Castle-

Stewart (1793), and Earl (1809) To the second class belong the Stnart Earls of Traquart (1633 1861), descended from a natural sum of James Stewart, Earl of Buchan. To the third class belong the Regent Moray (qr.), the Marquis of Bute, and the Shaw-Stewarts, and to the fourth belong the Earls of Galloway (from a brother of the fifth High Steward), the Lords Blantyre, the Stewarts of Fort Stewart, and the Stewarts of Grandfully (from the funth High Steward; the last baronet flied in 1890).

last baionet flied in 1890).

See, besides works ofted at Jaconites, under the different Stowart soveroigns, and in Marshall's Generalogist's Ginde (2d ed. 1885), Stewart genealogies, &c. by Symson (1712), Hay of Diumbooto (1722), Dunean Stewart (1739), Noble (1795). Andrew Stewart of Castlemik (1798), A & Stunit (for Castle-Stewart branch, 1854), Sir W Fraser (for Grandfully branch, 1868), W. A. Lindsay (1888); Wilham Townend, Historn of the Descendants of the Stuarts (1858); the Marchesa Campana de Cavolh, Les Dernies Stuarts à Santi-ferman con Laga (2 vols, 1871), Percy M. Thomton, The Stuart Dimasta (1890); and Gibb and Skelton, The Royal House of Stuart (1890), a finely illustrated work, showing many relies that were exhibited in the Stuart exhibition of 1888-89.

Stewart, ALLXANDER TURNEY, milhomaire, was born of Scottish stock at Lyburn, near Belfast, in 1803, emigrated to New York in 1823, and two years later opened his first dry-goods store in Broadway, with a rent of \$250, his retail store built in 1862 cost nearly \$2,750,000. His charities were mimorous and bountiful; yet at his death, 10th April 1876, be left some \$40,000,000, which there were no blood relatives to share. See RESUR-RECTIONISTS, and GARDEN CITY,

Stewart, Balfoun, LL.D., R.R.S., physicist, was born at Edinburgh, November 1, 1828. He studied at both St Andrews and Edinburgh universtudied at both St Andrews and Edinburgh universities, but in 1816 entered on a commercial career. Seven years later he forsook business, returned from Australia to Edinburgh, and became assistant to Professor Forbes—In 1850 he was appointed ducetor of the Kew Observatory, and in 1870 professor of Physics at Owens College, Manchester He died, December 10, 1887, near Drogheda, Iroland. He made his first reputation by his work on Railiant Heat (1858), by which he established the equality of the emissive and absorptive powers of budies. He is rightly regarded as one of the bodies. He is nightly regarded as one of the formulers of the method of spectrum analysis, of which the complete theory was given by Kitchhoff a little later [see HEAT and Spectrum). In connection with his work on radiant heat the experiments (in conjunction with Professor Tark). on the heating of a rotating disc in vacuu (1865 78) should be mentioned, as should also his remarks on the ellect of relative motion on radiation. His other labours were chiefly meteoral logical, his name being specially associated with anch subjects as the relation between sun-spots and to support at the teation between sur-spots and temperature and magnetic changes, terrestrial magnetism, and the daily ranges of the meteorological elements. Particularly valuable are his numerous papers on terrestrial magnetism. As a writer of text books on physics he canned a high reputation, the Treatise on Heat (1866; 5th ed. 1883), the Elements of Physics (1870; 4th ed. 1891), and the Congregation of Energy (1872, 7th ed. and the Conservation of Energy (1873, 7th ed. 1887) being all excellent works, especially the first. Very concise in statement and suggestive in treatment is his contribution on tenestrial magin treatment is his contribution on tenestrial mig-netism to the Encyclopedia Britannica (article 'Meteorology'). With Professor Tant he published in 1876 The Unseen Universe, or Physical Specula-tions on a Falare State, a book which had a pheno-monal reception and passed rapidly through soveral editions (17th ed. 1890).

Stewart, Sir Charles. See Castlereagn. Stewart, Sit Charles. See Cashelland.

Stewart, Dugand, philosopher, was horn in Edinburgh on the 22t November 1753, and was the son of Matthew Stewart (q v.) He entered the High School in his eighth year, and remained till his thu teenth. His subsequent course at the university extended from 1705 to 1709. In the departments of study where his now career In the departments of study where his nown career afterwards has be was fortunate to find professors of ability and distriction, the moral philosophy chair being occupied by Adam Bergisson. While Stewart gave his highest promise in these subjects he also made great attainments in mathematics and natural philosophy, and likewise in classics. In 1771 he went to study at Glasgow, partly with a view to one of the Snell scholaships at Ballid College, Oxford, and partly to attend the lectures of Di Reid. It was while there that be wrote an essay on Dienanne, which was his first be wrote an essay on Distinuing, which was his first effort in mental philosophy, and contained the genus of many of his subsequent speculations. He lived in the same bonse with Archibald Alison, He lived in the same bonse with Alchibald Alison, the author of the Essay on Teste, and the two became intimate friends through life. He was at Clasgow only one session. In 1772, in his nine-teenth year, he was called upon by his father, whose health was failing to teach the mathematical classes in the university of Edinburgh; in 1775 be was elected pant professor, and acted in that capacity till 1785. In 1778 Adam Ferguson was absent from his post on a political mission to America, and Stewart taught the moral philosophy class in addition to his mathematical classes. The class in addition to his mathematical closes. The lectures that he gave on this occasion were wholly lectures that he gave on this occasion were wholly his own, and were delivered from notes, as was his practice in after years. On the resignation of Ferguson in 1785 he was appointed professor of moral philosophy, and continued in the active duties of the class for twenty-five years. His fectures were greatly admired and minimal attended. Ho went over a wide compass of subjects: psychology, or the science of mind proper, metaphysics, logic, ethics, natural theology, the principles of inste, politics, and last of all, political economy, which, from the year 1800, he treated in a separate composite of the Philosophy of the Haman Mind, and in 1793 he published his Outlines of Moral Philosophy. He read before the Royal Society of Edinburgh in 1793 his Account of the Life and Writings of Adam Smith. In 1796 the Account of the Life and Writings of Principal Robertson; and in 1802 the Account of the Life and Writings of Dr Read. In 1803 he took a prominent part in the 'Leshe controversy,' and wrote a pamphlet immitaining Sir John Leslie's claims to the chair of insthematics and defending him from theological aspersions. In 1806, on the accession of the Whig party in power, he exceived a sinceme office worth £300 a year. The death of his second son in 1809 gave a blow to his health, otherwise indifferent, nink he was unable to lectine during put of the following session; Dr Thomas Brown, at his request, acting as his substitute. The following year Brown was apparted conjoint professor, and taught the class till his death in 1820. From 1809 Stewart lived at Kinnerl House, near Bohness, which the Diko of Hamilton had placed at his service. In 1810 he published his Philosophical Essays; in 1814 the second volume of the Elements; in 1815 the first part, and in 1821 (the second part, of the Dissentation on the History of Ethical Philosophy of the Active and Moral Pawers. On the death of Brown Stewart exerted himself to seenre the appointment of Sir William Hamilton to the chair, but the influence used with the town-council his own, and wore delivered from notes, as was his practice in after years. On the resignation of Perbut the influence used with the town-council in

behalf of John Wilson ('Christopher North') was overpowering. Stewart resigned his conjunct pro-fersorship on the 20th June 1820; he died 11th

The philosophy of Stewart was the following up of the reaction commenced by Reid against the sceptical results that Betkeley and Humo drew from the principles of Lacke (see Scorrist School). Hence arose the principles of common sense of Reid, in which Stewart for the most part acquiesced. Stewart also followed and improved the principles of collections and improved the results of the contempts a precitive of all the mean Real in the systematic exposition of all the names of the mind which rendered mental philosophy for the first time a subject of study, independent of metaphysical, logical, and ethical applications; although he also followed it out in all these directions with his usual perspicacity and felicity of exposition. The contributions to the philosophy of taste, in the Philosophical Essays, are among the less parts of his writings. Although Stewart was not one of the most original thinkers in his department, yet, by the force of his teaching and the compass of bls writings, he did rauch to dilluse an interest in the speculations connected with the lumina mind. Amongst notable men who studied under Stewart were Lords Jeffray and Cockbarn, Sir Walter Scott, Lord Brougham, Franceis Horner, Sir James Mackintosh, James Mill, Lord Palmerston, and Earl Russell. upon Real in the systematic exposition of all the

His works (11 vols, 1851-58) were edited by Su W. Hamilton, whose work was completed and the biography added by Professor Veltch.

Stewart, MATTHEW, was born in 1717 at Rothesay in Bule He studied first at the univer-Refuesty in filte. The strated first at the university of Chasgow, where he was a favorable pupil of Robort Simson, and in 1742-43, when he was a stailout of divinity in the university of Edmiorgh, attended Machania's lectures on linxions. For a short period be was minister of Resencath, and in shipt period to was numeror of Rosenstin, and in 1747 was elected Maclaurin's sneessor. He had in the previous year published ins General Theorems of considerable use in the higher parts of Mathematics. In 1761 he published Tracts Physical and Mathematical, and in 1763 his Propositiones theometrice more vetering demanstrate. In 1772 his count to better our the appropriate and he days here. alathematical, and in 1763 his Propositiones (cometriese more veterini demonstrate. In 1772 his ceased to lecture in the innvessity, and he died on 23d January 1785. The lifelong friendship which existed between bini and Shoson was unusually eardial, and it is lighly probable that the lieut of Stewart's infinite towards the ancient geometry and his communities indifference to the modern analysis were due to the example of his master. A harmonical necessity of the stream is the Professor Johnson graphical account of Stewart by Professor John Playfair will be found in the first vol of the Transactions of the Roy. Soc of Edenburgh (1788).

Stewarton, a town of Ayishire, on Annick Water, 5k miles N. by W. of Kilmarmeck. Its specialty is the Scatch bannet manufactures; hat it also curies on curiet-weaving, spindle-making, &c. Pop (1851) 3161; (1891) 2687.

Stewartry, the name which was given in Scot-Stewartry, the name which was given in Scotland to a district governed by a steward, an alliear appointed by the king with jurisdiction over convitants, and powers similar to those of a land of tegality. While the envi jurisdiction of a steward was equivalent to that of a shortf, his criminal jurisdiction was unch more extensive. The only remaining trace of this jurisdiction exists in the term Stewarty, which in place of county is applied to the district of Kirkendbright (q.v.) and see Galloway). Galloway).

Stewing, in Cookery, a very economical way of preparing meat and fruits for food. It diffors from boiling in this respect, that only a small quantity of water is used, and the heat applied is so gentle as only to simmer it. The more slowly the challition is carried on the better. As the small quantity

of water is retained as gravy, nothing is lost. Meat prepared in this way is tender and savonry, but, owing partly to the nelmess of the gravy, is not very digestible. See Cookery, Digestion.

Steyer, a town of Upper Austria, at the con-linence of the Stoyer and Enus, 36 miles by mil S. by E of Linz, is the chief seat of the non and steel manufactures of Austria, turning out litearms, cutlery, files, pails, chains, &c, and also manufacturing paper, leather, beer. Pop. 17,199.

Steyning, a town of Sussex, 1 mile W of the over Adar and 4½ miles N. of Shoreham 1832 it returned two members. Pop. 1670

Sticking-plaster. See Plasters.

Stickleback (Gasterosteus), a genus of Acanthopterons fishes having the dorsal fin replaced by strong spines which vary in number in the different species. The sticklebacks are small, and the male is hightly colonied, the brightness in the strong spines with the strong spines.



Sticklebacks and Nests

creasing at sexual maturity. They are widely distributed throughout nathern and temperate regions One of the Enropenn species, the Fifteen spined Stickleback (G spinachia), is unrine; the other two—the Tenquincel Stickleback (G. pungitius) and the Three spined Stickleback (G. acuteutus) hrackish water, the latter being so almid-

ant in some parts of England that it is used for

Much interest attaches to the sticklehacks on account of the high degree of parental care exhibited by the mute. At the spawulus season he constructs a nest of grass and stems of plants firmly comented together by mucons threads secreted from the kidneys. The nest is barief-shaped, and has two apartness, thus admitting not only of easy ingress and egress, but also of the constant enricut of water necessary to the development of the ova. The work of building ended, the enger male, now residendent in his Much interest attaches to the sticklehacks cuded, the eager male, now resplendent in his wedding-tohes, sets forth in scatch of a mate, whom he couves to his nest. After she has quitted it, he enters, fertilises the eggs, and immediately resumes his quest, bringing home another and another mate intil the nest is filled with eggs. These eggs he guards with jealous vigilance, frequently them from paragraps and attacking many ing them from parasites, and attacking every enough that comes within reach, even though it be a fish many times larger than himself. With the batching of the eva his labours become for a time more ardness than ever, for the tiny, active stockle backs must all be kept safe within the shelter of the nest until they are by enough and strong enough to fend for themselves.

Sticler, Apoll, editor of the well-known Atlas (75 plates; Gotha, 1817-23; now ed. 90 plates, 1888 et seq.), was born at Gotha on 20th February 1775, and died at the same place on 13th March 1836, having spent his life in the public service of the grand-duchy. A School Atlas and a Map of Garmany (in 25 sheets) by him were also very namely. nonnlai.

Stier, Runche Ewaln, German theologian, was hom at Franstadt, March 17, 1800, studied at Jena, Halle, and Berlin, and had already laborated

as pastor at Frankleben near Merseling and Wichlinghansen in the Wupperthal when he was appointed in 1850 superintendent at Schkenditz, and in 1859 at Eisleben, where he died, December 18 1969. Charten and part of forward and the control of the c 16, 1862 Stier was a man of fervent and somewhat mystical picty, and as an exegete he shows absolute faith in the inspiration and infallibility of his text; but he has no other dogmatisms, and his hooks are full of observations always ingenious and edifying, it sometimes prolix and far fetched

Among his works the most popular have been The Words of the Lord Jesus (Eng trans. 8 vols. 1855-58), Words of a Risen Savious (tians 1859), Words of the Angels (1862), and Words of the Apostles (trans. 1869). See the Late by his sons (Wittenberg, 1868)

Stiff Neck, See NECK.

Stin Acck. See Neck.

Stigand, Archibishop of Canterbury, enjoyed great favon with Edward the Confessor, who made him his chaplam, then (1044) Bishop of Elmham of the East Angles. Eight years later the hishop mediated successfully in the interests of peace between the king and Enil Godwin, and was rewarded with the archibishopine of Canterbury, which had been abandoued by Archbishop Robert. But his appronument was generally looked upon as uncanonical, and was still so regarded even after Stigand received the publishing from Pope Benedict X., Benedict's own election being held. even after Stigand received the pullinm from Pope Benedict X., Benedict's own election being held to be illegal. On the death of Hanold, Stigand gave his vote for Edgai Atheling to be king, and for this reason, and because he was a firm friend of the House of Godwin, William the Conqueror distinsted him, and induced the pope to send a commission of endmals, who deprived him of his dignities and sentenced him to perpetual imprisonment. But Stigand died shortly afterwards at Winchester; it is said he was staved to death, though whother voluntarily or under compulsion is nucertain. pulsion is nucertain,

Stigma. See Flower.

Stigmaria, the root of Sigillaria (q.v.) and other trees.

Stigmatisation (Lat stigmatizatio, 'a puncturing,' from Gr stigma, 'a puncture'), the name applied by Roman Catholic writers to the supposed miraculous impression on certain individuals of the fetiguints,' or marks of the wounds which our Lord 'stignate,' or make of the woulds which our Lord suffered during the course of His Passion. St Paul says of himself, 'I bear in my holly the marks of the Lord Jesus (Cal. vi 15), but his hold metaphor is most likely taken from the notion of soldiers broading on thoir bothes their general's name. In the early days many Christians branded the name of Christ on their foreleads, and various voluntiny mutilations for Chirst's sake were practised by orthusinsts. The stigmata comprise not only the wounds of the hands and feet, and that of the side, received in the emerlision, but also those impressed by the clown of thoms and by the scourging The impression of the stigmata is by those who believe in its reality regarded as a mark of the signal favour of our Lord, manifested to believe a specially devoted to the contemplation of His Passion The most remarkable example of stigmatisation is that said to have occurred in 1224 stigmatisation is that said to have occurred in 1224 to Francis of Assis, on the mountain of Alveiro Being absorbed in rapturous contemplation of the Passion of Christ, he saw a scraph with six sharing wings, blazing with fire, and having between his wings the figure of a man crucified, descend from heavon and approach him, so as to be almost in contact. After a time the vision the appeared, leaving the soil of Francis filled with regional and approach, because and away. And now be become aware away as well as the first of the control of the soil of the soil of the soil of the property of th reverence and awe. And now he became aware that in hands, feet, and side he had received externally the marks of cracifixion. These mysterious marks continued during the two years

by many eye witnesses, including Pope Alexander IV until his death, and are claimed to have been seen

The Dominicans openly disputed the fact, but at length made the same chain for Catharine of Siema, whose sugments were explained as at her own request made invisible to others. The Francisco own request made invisible to others. The Franciscans appealed to Sixtus IV., and that pape, binself a Franciscan, forbade representations of St. Catharine to be made with the stigmata. Still the fact is recorded in the ineviary office, and Benedict XIII granted the Dominicans a special feast in commemoration of it. Many others, especially women, are claimed to have received all or some of the stigmata. The last to be canonised (1831) for this leason was Veronica Cinliani, who is said to have received in 1604 has the marks of the cown of theore, and afterward those of the emerication. More recent cases are those of Anna Katherina Emmerich (1774-1824), who became a man at Agnetenberg, 'L'Estatica' Maria von Morl of Caldaro (1839), Louise Latean (1830-83, or 1868), whose stigmata were stated to bleed every Friday; and Mrs Chilling (1897-86, phont Christman 1861), of the New Forest Shaker emmunity. Dr Inhert Goulbeyre, in his work Les Stigmatisées (1873), commenated 145 persons, of whom hat 20 were men, as having received the stigmata, and of these 80 lived before the 17th century. Apart nitogether from the question of the value of the evidence offered, we may reasonably conclude that some kind of stiguatisation is a pathological condition of occasional occurrence, but from this la the assortion that it is a special sign of divine favour is a wide and an invariantable leap. to have received in 1604 first the marks of the

Stilbite. See Zholtel.

Stiliche, a famous Roman general, the main stay of the western empire after the death of Theodosias the Great, is said to have been a Vandal, and was born about 3.70. Through his country and ability he rose rapidly in rank, was sent as ambassador to Pershi in 381, and soon after his return rewarded with the hand of Sciena, nece of Theodosius—His rise caused a realousy that soon grew to rankling hatred in the heart of Rufinus, the analytions ampister of Theodosius—In 394 Stilicho departed for Rome in charge of the youthful Lincorns, who had been committed to his eyes, placed him on the thome of the western countre, and administered in his name the afficies of state. On the death of Theodosius (end of 394) Ralians, the gnardian of Atcadas, instigated Alarie to invade Greece while Stibeho was engaged in chastising the invaders of the Roman territories on the Rhine and in Ganl. Rotnoring, he at once set out for Constantinople and destroyed Rubinis, then matched against Alaric, blocked him up in the Peloponnesus, but through over-comblence permitted lum to escape across the isthmus with his captives and booty. In 398 his daughter Maria became the wife of Honorius. His old opponent, Alaric, after several inroads apon the easter a pro-Alatic, after several miodes apon the easter a provinces of the western capine, any invaded Northein Italy, but was signally defeated at Pollentia (403) and Verona by Stilteho, who had hunnelly called in the Roman legions from Rhetia, Ganl, Germany, and oven Britan. Stilleho's ambition now led him to attempt the introduction of his same family to the imposed approximate at the own family to the imperial succession-a statenent disbelieved by Gibbon, who considers it incredy as an invention of the crafty Olympius—by the marciage of his son with the hen-presumptive Placidia, the daughter of Theodosius, and to attain this end he made overhies of alliance to Almic, which were gladly accepted. But the dreadful inroad of Radagaisus (400) at the head of nore than 200,000 (some say 400,000) barbarians,

who ravaged the whole country as far as Fluence, compelled the great general of the West to shelve to a time his ambilious schemes. With a small hut chosen army of veterans, aided by a body of Huns under Uldin (fiether of Attila), and of Visigoths under Saras, he so harassed the invaders that they were forced to give him battle. They were soon completely routed, Radaguisms was put to death, and his followers sold as slaves. Stilledo now returned to his own ambitions schemes, established cumity between Rome and Byzantinin by soizing on eastern Hlyricinn and inducing Alone soixing on eastern Hyriciin and inducing Alane to transfer his allegiance to Honorius. But Homorius, who had been prejudiced against Stilleho by one of his officers, Olympus, refused to take eastern Hlyriciin from the Byzantine empire; and subsequently by an artful harringue he so influenced the soldiers of the army of Gaul that they tose on masse against the partisans of Stilleho. Stilleho himself was at Bologue; and on the nows of the revolt. his mask zealous friends on the news of the revolt, his most zealing friends niged immediate uclaim against Olympias and the Puchar rebels; but for the first time in his life racillation served the soldier. He was soon forced to the to Rayeman, where he was madered, 23d Angust 408. Thus perished the last of the series of distinguished aliens, who, as emperous, warriors, or politicians, had propped up the Roman emperofor 150 years, with a stein and resolute zent equal to that of the early Romans themselves. Three members after the other of Romans themselves. were at the gutes of Rame

Still is an appainting for Distillation (q.v.). It consists essentially of a vessel in which the liquid to be distilled is placed, the various boing conducted by means of a head of neck to the condenser or worm, where it is cooled by water or other means, and again farms liquid. The still itself varies greatly according to the jumpose for which it is used. It is made of capper, iron, conthensers, or glass, and is heated by maked finne or steam beat. The steam may either be applied on the outside by means of a packet or inside by the use of a cool. A canam still is one in which a partial vacuum is constantly maintained by means of an air-pump, distillation under such encounsatinces being more rapid and at a lower temperature. See also literater. It consists essentially of a vessel in which the

Stillborn. See Obstruction, Abortion, and Februs.

Stillicklium. See Eavesdrip, Servitude.

Stillingfleet, Edward, a learned English dirine, was burn at Crumborne in Dorselshine on 17th April 1635 There and at Ringerood he received his early education, at thirteen entered St John's College, Cambridge, where he took his degree in 1652, and the year after obtained a followship. For some years after leaving college he was occupied as a private family tatar; and in 1657 he was presented to the rectory of Salton in Bedfordshipe. In 1659 appeared his Irenzeum, or the Dinne Right of Particular Forms of Church. or the Dinne Right of Particular Forms of Character Government examined, a noble catholic spatied attempt to find a mean us a basis of muon for the divided charch. His views savened somewhat more of latitudinationism than enable be plusant to the High Church purty, and indeed Stillinglicot himself afterwards thought fit to modify them. His Origines Sacree, or the Truth and Dinne Authority of the Scriptures (1662), a credibable contribution to the Apologetics of the day, was followed by his Retional Account of the Grounds followed by his Rational Account of the Grounds of the Protestant Religion (1661), a defence of the Church of England from the charge of schism in its separation from that of Rome. These works were received with great favour, and quickly led to rich preferment. In 1665 the Eurl of Southampton

presented him to the rectory of St Andrews, Holborn, he was also appointed preaches at the Rolls Chupel, and shortly after lecturer at the Temple, and Chuplain in Ordinary to Charles II. In 1670 he became Canon Residentiary, in 1678 Dean, of St Paul's. In the Court of Ecclesiastical Commission instituted by James II Stillinglect declined to act; and after the Revolution of 1688 he was raised to the bishopric of Worcester. He dted at Westminster on 27th March 1699, and was buried in Worcester Cathedial. So handsome in person as to have been popularly called 'the beauty of boliness,' be had, Burnet tells us, a reserved and langhty temper. But he was courteous and tomhunghty temper. But he was courteous and tomperate in debate, and he had the rare ment for a theologian of being enpable of appreciating the courtesy of an opponent. Thus, in the courtesy that grow out of his Mischief of Separation (1689), he couldn't confessed hunself overcome by the answer of John Howe, who, he said, wrote 'more like a gentleman than a dryine, without any mixture of rancaur.' Other works were his Origines Britannica, or Antiquities of the British Churches (1685), and a defence of the doctrine of the Truity 13 itennica, of Antiquities of the British Churches (1685), and a defence of the doctrine of the Trinity (1697). His collected works, with Life by 1n Timothy Godwin, were published in 1716 (6 vols, folio); a supplementary volume of Miscellanies, edited by his son, in 1735 See Tulloch's Rational Theology in the Seventeenth Century (vol. n. 1872).

Stillwater, expital of Washington county, Minnesota, on the navigable St Croix River (which here expands into a narrow like), 18 miles by rail NE, of St Paul 1t has a large lumber trade, and contains sawmills, a foundry, and flour-mills. Pop. (1870) 4124; (1800) 11,266.

Stilt (Himostopus), a widely distributed genus of wading hirds belonging to the Scipe family (Scolopacide). They have long slender bills and vory long wlugs and logs, the length of the legs being almost equal to that of the body. The Black winged Stilt (H. candidus) has been occasionally met with in thitam, but is only a race summer visitor, though it breeds in Holland and southern Europe. The prevailing colours of plumage among the sults are black and white, but a pure black species lababits New Zealand.

Stilton, a village of 650 inhabitants in the north of linningdonshue, 6 miles SW of Peterhorough. It gives mone to the well-known Cheese (q.v., p. 142), most of which now is of common manufactured elsewhere.

Stills, poles with steps or supports at a suffi-cent distance from the lower end to allow a man standing on the steps to walk clear of the ground and with longer strides. Useful in all marshy lands, they were in old days specially serviceable in the French Landes (q.v.), where the shepherds practically spent the whole day on stilts. Elsewhere they serve for crossing streams (as the upper Twred and Clyde), for a (somewhat dangerous) pastime for hoys, and for displays of acrobatic skill At Numm one of the diversions of the carmval was a tournment between bodies of men influented on stilts.

Stimulants are agents which increase the activity of the vital functions generally, or of one system or organ. Their action is usually understood as being transient and input, but need not necessarily be so. They are most commonly em-played to act on the central nervous and circulatory systems, but hepatic, repul, and gastric stimulants are also common terms in medicine Popularly only those which act on the nervous and circulatory systems are well known, and include alcohol in the form of wines and spirits, sal volatile, smelling-salts and other preparations of ammonia, lesides other, camplior, various preparations of laveniler,

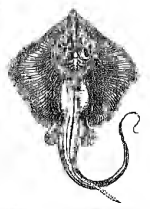
peppermint and other essential oils, gauger, &c Cold and electricity also act as stimulants. They are useful in fainting, nervousness, shock, hystoria, and smular conditions. See the articles on Alco HOL, ELECTRICITY (MEDICAL), &c.

Sting-fish. Sec Wheyen

Stinging-animals. In many different ways animals have the power of stinging. To begin with the numetes, it is likely that the trichocysts of the slipper-animalente (Parameterum) have some or the suppor-annuation of Paramagenian) have some such power. Almost all the Carlententers, such as jollyfish and Portuguese-man of war, have Stinging-cells (q v), and in a lew Turbellations the same recur, while the dorsal papillic of some Null branch Casteropoils seem to sting the mouths of annuals which try to cat them. The stings of anis, bees, and wasps and some other Hymenopters are addressed at the casteropoils and some other them. are abdominal structures, perhaps vertiges of appendages, and they are associated with a poison secreting gland. The poison of spides is lodged in the chelicore or fast pair of oral appendages. The string of the scorpion consists of a double poison-gland lodged in the sharply pointed seg-ment or 'telson' which lies behind the anns ut the end of the tail. The sting-rays (Trygounder) and the sting-fish or weevers (Trachions) have no special poison-glands, but it is likely that the shine special posson-gainly, but it is likely that the slime which enters into the ugly wounds caused by their sharp spines is in part the cause of the inflammation which follows. Among the Sempender the genns Synanceia has a poison bag in each of the dusal spines. Finally, the stinging powers of the venouous snakes are due to the modification of the solvery gloveless are the selection of the solvery gloveless are solvery the solvery gloveless as t one of the salivary glands on each side as a poison-gland and to the adaptation of the teeth as fang-In the passenous Mexican lizard Helodenia an approach to a similar specialisation occurs. See also Poisos.

Stinging-cells, or CNIDOBLASTS or NEMATO CYSTS, are climinateristic of all Colonterata except Ctenophores. To them the jelly fish, Portugueseman of win, sea-anenones, and the like owe then power of stinging. They protect their possessors against some of their enemies and they serve to be be the content of the small annuals on which most of the Colenterates feed. Each stinging cell contains a long called lasso or endoci bathed in possenous Ilnid; at the base of the cavity in which the lasso lies there is a little living matter and a uncleus, projecting from the surface there is often a small trigger-like peak. When the cell is stimulated,

trigger-like peak in some cases at least by nervous impulse fram adjacent nervecells, the lasso, which is many times the length of the cell, is rapidly everted After this has taken place the cell dies. Often thocardoblasts are grouped in little 'batteries' especially abundant on the tentacles or similar structures. They are usually situated on the external ceto-derm, but are some-times endodermic. Similar cells occur in some Imbellanan Worms See Cours. TERATA, HYDRA



Sting-ray (Trygon pastinaca)

Sting-ray (Try-qon), a genus of cartilagmons fishes, of the order of Rays (q.v.) and family Trygomde. The long

tail bears dorsally a long bi-serrated spine, which represents the dotsal fin, and is sometimes about eight inches in length. This is used as a defensive wenpon, and gives an ugly wound, often followed by great inflammation, perhaps due to the inneous secretion of the hall, for there is no poison in the strict sense. Some members of the family, e.g. Urogyunus, are without this weapon. The stingays are for the most part tropical fishes, and some, e.g. T. sephen and T. manuk, attain a large size Only one species occurs in the British seas (T. pastinaca), popularly known as the Fro-flaire. The spine of the sting-ray is used by the savages of the South Sea Islands as a point to their spears.

Stinkpot. See Aspityxiants

Stinkstone, or Swinkstone, a kind of marble or limestone remarkable for the fetid minous odam which it emits when rabbed. It contains a little sulplur

Stink-trap. See SEWAGE

Sfink-wood (Orcodaphne firtida), a tree of the natural order Lauraccio, a native of the Cape of Good Hope, remarkable for the streng disagreeable smell of its wood, which, however, is hard, very ilmable, takes an excellent polish, and resembles wahrat. It has been used in shipbuilding.

Stint. See Sandinder.

Stida. See FEATHER-GRASS.

Stipend. The stipend is the provision made for the support of the parochal munisters of the Umreh of Scotland. It consists of payments in money or grain, or both, made out of the tithes or teinds of the parishes (see Tennes). Accordingly it raries in amount with the extent of the parish and the state of the free teinfs, or of any other and the state of the free tengs, in or any other fund specially set apart for the purpose. By the Act 1617, chap. 3, power was given to commissioners maded under the act to modify, at their discretion, a perpetual local stipend to the manaters of all patish churches from the parochial teinds. The maximum suppend to be given by the companion of the paragraphs and 10 challets victual, or 1000 marks. The maximum stipend to be given by the commissioners was 10 chalders victual, or 1000 merks (£55, 11s 15d.) per annum, or proportionally money and victual, with a manse and globe. Commissions with more blend powers were appointed in 1621, and again in 1627 and 1633 and subsequent years. Shortly after the Union the powers vested in the commissioners under the then extinate commissions were transferred to the Lands of Conneil and Session, sitting us a Court of Commission of Tennis; and the exclusive powers of the Court of Session in assigning, modifying, and locating stipends were left intect by the Judicature Act. When the existing supend of a minister is deemed insufficient, the Court, provided there remains any surplus or free toud in the parish, may award out of it such augmentation of stipend as is considered suitable. But no augmentation can be applied for within twenty years often the last augmentation. By statute 50 Gea, 111 chap. 84, all stipends which come short of £150 per annum are made up to that amount from government. ment finds—a sum of \$10,000 annually being set a clear ten but the certain and the impose. By 5 dea. IV. chap. 72, a purish minister who has neither minist an globe, and whose income is under £200 per minim, is entitled to an allowance making up his stipend to a sum not exceeding that amount; if there is a manse line no globe, or a amount; if there is a manse last no gitche, or a glebe hat no manse, the nunister's income may be supplemented so as to ensure him £180 per annum. Ministers under these acts are also entitled to an allowance of £8, 68 8d. for communion elements. By 7 and 8 Vict chap 44, the stipend of quoad sacra parishes is fixed where there is a manse at not less than £100 per annum,

and where there is no manse at not less than £120 րеւ ռոոււտ. These stipends are voluntary, being per annual. These superiors are voluntary, soing provided through the endowment schemes of the Church, and the Acts 50 Geo. III chup, 84, and 5 Geo. IV. chap 72, have no application to the ministers of such quand sucra purishes.

The terms at which supend is payulde are Whitelesters at which supend is payulde are Whitelesters.

sunday and Michaelmus The reason why Michaelmus (29th September) is taken in preference to Martining is that the stipend is held to come in place of the titles, which were due at the separation of the crop from the ground. Where the incumhent is admitted before Whitsmoday he is entitled to the whole year's superal, bacanse his cutry is considered as prior to the sowing of the corn; and, for the same reason, if his interest has reased before that term, he has no right to any nait of the finits of that year. If he has been admitted after Whitsunday, and before Michaelmas, he is entitled to the half of that year's stipend, and in the same way the incumbent whose interest ceases between Whitsunday and Michaelmas has a right to the half year's support, and it his interest dues not cease till ufter Michael. mas be gets the stipend of the whale year. The stipend occruing during a vacancy was formerly at the disposal of the patron of the parish for pions uses; but by statute 54 Geo HI chap 169, it was given to the Muisters' Widows Fund. On the decease of a minister a sum count to a indi-year's stipend is payable to his family or nearest of kin SKTANNA DO

Stipendiary Magistrates. See Bonough.

Stirling, the county town of Stirlingshure, stands on the south bank of the winding Parth, 30 miles NW. of Edinburgh and 20 NNE, of Glasgow. Lake Edinburgh, to which in its main features at bears a staking resemblance, it an double owes its origin to the strong matural fastress of its Castle origin to the strong intuital fathress of its Cashe Hall, which rises gradually from this east to a height of 420 feet above the sea or 340 allows the plain, and fronts the west with a steep macipitans wall of basilite rock. The Castle, which commands magnificent views of the Grampians, the Ochis, and the 'Links of Poth,' dates from immensial antiquity, though few, if any, of the existing buildings are earlied than the days of the Stewart sociations, who offen hant canet has existing buildings are earlier than the days of the stewart sovereigns, who often kept court lines. These include the Douglas noon (where the furth of Dinglas was stabled by James II., 152), James III's parliament-half (now a barrack roun), James V's palace, and James VI's chapel (now a starce room). Strilling has many other abjects of interest, as Argyll's Lodging (1630, sance 1790 a military hospital); runed Mar's Wark (c. 1670); Greyfrians Chinich, so called, but properly the church of Strilling (in 1666 divided into two); the colossal status of Bruce (1877); the new cametery, with half-a-dozen status of Reformers and Crocanters and a machine group of the Wigtown with half-a-dozen statues of Reformers and ('ovenanters and a muchle group of the Wigtown mattyrs; Cowane's Hospital or the Guildhall (1637); the King's Knot and King's Piak; the Mote or Heading Hill, the old four-arch landge Ic. 1400—the 'key of the Highlands'); Robert Stevenson's new Inidge (1832); and the Smith Institute (1874), with picture-gallery, readingmon, Infrary, and museum, where now is preserved the 'Stirling dog' (1497), the standard of the old Scots pint. Other modern edifices are the County Buildings (1875), the public hall (1883), and the High School (1855–89) In the neighbour-lined are Bannockburn (q v); the ruius of Camluns kenneth Abbey, founded by David I. in 1147 for Angustmian monks, and the barial-place of James Hf.; and the Abbay Crang (362 feet), crowned by III.; and the Abbay Crug (362 feet), crowned by the Wallace Monument (1801-69), a tower 220 feet

high. Stirling has manufactures of tartans, tweeds, carpets, agricultural noplements, &c. A loyal burgh as early as 1119, it unites with Dinformline, Cultoss, Inverkeithing, and Queensferry to return one member to parliament. Pop. (1861) 12,837; (1881) 16,013; (1801) 16,895. Stilling (formerly Strypelyne or Estrivelin, and also Snowdown) has a wealth of historic memories—the death of Aloxander I. and William the Lion; Wallace's victory of Stirling Bridge (1297); the great siege of the castle by Edward I (1301); the birth of James III.; the coronation of Queen Mary; the baptism and coronation of James VI.; the slangiter of the Region Legions (1871); the high of Dewas Harry Regont Lennox (1571); the birth of Pinec Henry (1594); the capture of the eastle by Mook (1651); and its unsuccessful siege by the Jacobites (1746). See History of the Chapel Royal of Stirling (Gramman Club, 1882), and Charters of Stirling (Glasgow, 1884).

Stirling, James Hutchison, the most endnent of later Scottish philosophers, was born at Glasgow, June 22, 1820, took the course in hoth aits and medicine at Glasgow University, and practiced a short time as a physician in South Wales. He next went to Germany, and gave himself devotedly for some years to the study of philosophy. The publication of his masterly and opoch-making work, The Secret of Hegel: being the Hegelian System in Origin, Principle, Form, and Matter (2 vols. 1865), opened up an inknown would to English Leaders, and gave a powerful impulse to the study of philosophy generally. It would be difficult, perhaps impossible, to find in the enture range of the hterature of philosophy a higher masternece of exposition than this combination of erudition, analytic genins, and perspiculty. To this work, as full of individuality June 22, 1820, took the course in hoth aits and mediphilosophy a higher mastermoco of exposition than this combination of crudition, analytic genius, and perspiculty. To this work, as full of individuality as lemning, there followed in 1881 a complete Text-book to Kant, comprising a translation and reproduction of the Critique of Pure Reason, with a commentary and biographical sketch. These two works stand together in the most inthinate relation, for, according to Sticling, from Kant's antecedent system Hegel's philosophy itself was but 'a devolument into full and final shape' At the same time Dr Stirling brought Kantian speculation into line with English thought by demonstrating that the central problem of the critical philosophy was a question that had been already propounded, if not answered, by Humo. Stirling received the degree of Lf. D. from Edhiburgh in 1867, and was elected a foreign member of the Philosophical Society of Berlin in 1871 He delivered the first coarso af Gifford Lectures at Edmbargh, and these were published in 1866, the whole forming a rigorous if somewhat discursive work, in which natural theology is considered in its relation to the history of philosophy, and investigation to the history of philosophy, and the property of the property o sidered in its relation to the history of philosophy, and investigated mainly from the point of view of teason and the principles involved in the Theistle inference. Of the famous three proofs—the Teleological, the Cosmological, and the Ontological—he deals mainly with the first. Begin with which we may, and let them he separated from each other at they may have the three after all do as they may be in time, the three, after all, do single wave, which wave is but a natural rise and ascent to God, on the part of man's own thought, with man's own experience and consciousness as the object before him.' Other works of Dr Stuling's are Str William Hamilton being the Philosophy of Perception (1805), an assault on Hamilton's description of the constitution of sophy of Perception (1865), an assault on Hamilton's doctrine of perception more serious still than Mil's; an excellent translation of Schwegler's History of Philosophy (1867; 11th ed. 1891); Jeriold, Tennyson, and Macaday, &c. (1868); As Regards Protoplasm (1869; complete ed. 1872), a convincing answer to Hintey's Essay on the Physical Basis of Life; Lectures on the Philosophy of Law (1873), together with an incisive

attack on Whewell and Robertson Smith for their eriors in statements anent Hegel's relations to Newton's philosophy and the study of the calculus; Brons in Drama, together with Saved Leaves (1878); besides a few weighty lectures on such anhyects as Materialism, Philosophy in the Poets, the Community of Property, Nationalisation of Land, &c. He contributed the article on Kant to the present work.

Stirling, William Alexander, Earl of minor Scottish poet, a contemporary and dear friend of Dimmond of Hawthounden, was boin at Menstrio House near Allon, most probably about 1667—landly so Inte as 1580, the usual date formerly given. He studied at Glasgow and Loyden, travelled through France, Spain, and Italy with Archibald, seventh carl of Argyll, and Italy with Archinald, seventh earl of Argyll, and began his career as a poet by publishing at Edinburgh, in 1603, his tragedy of Dacius, quickly followed by Amora, a collection of sonnets (Lond 1004), Crassas (together with Dacius, 1604), the Alexandram Tragedy (1605), and Julius Cassas (1607). These were collected as The Monacheke Tragedies in 1607 He was highlied by 1609, in July 1013 was attached to the household of Prince Charles, as before he had been to Prince Henry's, in 1614 was made Master of Requests for Scotland. in 1614 was made Master of Reguests for Scotland. publishing the same year the first part of his great publishing the same year the flist part of his great poem of Doomesday (second part, 1637), which extends to 11,060 verses, and which himself oven allows in the dedication to be of 'too melancholic a nature for young minds,' He received in 1621 the grant of 'Nova Scotia'—a vast tract of Canada and the northern part of the modern United States—his charter being renowed in 1625; and in 1631 he received the patent of sele printer for thirty-one years of King James's version of the Psalins, a work to which he had contributed greatly, but which proved an utter failure. In 1626 he was made Secretary of State for Scotland, which office he held till his death, despite his unwhich office he held till his death, despite his unpopularity Baillie writes of him as 'extreamly hated of all the country, for his alleged hiberic, urgeing of his psalms, and the books for them.' In 1627 he was made Keeper of the Signet, a Com-162/ no was made Keeper or one signor, a commissioner of Exchequei in 1628, and one of the Extraordinary Judges of the Court of Session in 1631. The French pushed their conquests in America, and Alexander's grant of lands thereby became useless. He was promised £16,000 commissions but the manner was never unid. In 1636. pensation, but the money was never paid. In 1636 he was created Lord Alexander of Tullibody and he was created Lord Alexander of Tallibody and Viscount Stirling. In 1633, at the crowning of Charles in Holyrood, he was made Earl of Stirling and Viscount Canada, in 1639 also Earl of Dovan, but he sank into insolvency, and died in London, 12th September 1646. His body was embalmed and buried at Stirling a few months later. The title died out with the fifth earl in 1739. His tragedies are not diamatic, but their quatrains are grace fully written, albeit the quantities are monstrons—witness Ixlon, Nichner, Oilon, and Eumönes, The Paranesis to Prince Henry is perhaps his finest work; the songs, somets, elegies, and madrigals forming the Amora are saily married by conceits, yet show rich fancy and ingenity, though scarce even a Scotchman can claim for them that they sparkle still the right Promothean them that they sparkle still the right Promethean hre These amatory poems the anthor did not include in his collected Recreations with the Muses

Lowlands, is bounded by Perth, Clackmannan, Linlithgow, Lanark, and Dumbarton shires. With a maximum length and headth of 16 and 22 miles, it has an area of 407 sq. m., or 298,579 acres, of which 3294 are foreshore and 8946 water. The Forth traces much of the northern and all the north-eastern boundary; on the western hes Loch Lomond; and other lukes and streams belonging pactly or wholly to Stirlingshine are Lochs Ratine and Arkete, and the Aron, Carron, Bannock, Endrick, and Blane. Ben Lomond, in the north-west, attains 3192 feet; and lesser elevations are the Garginineck Hills (1591 feet), Kikyth Hills (1593), Campue Fells (1894), and Fintry Hills (1676). A considerable part of Stirlingshire is occupied by the causes of Stirling and Falkirk, which were formerly covered for the most part with improductive moss. On the removal of the most-soil, part of which was floated off into the Forth by the agency of running water, a rich clay soil, of various depths, from a plough finnow to 20 or even 30 feet, was reached, and now is cultivated with the most marked success. About 40 per cent, of the whole area of the county is in cultivation; woods cover 14,241 acres. Coal and monstone are largely miner, and there me the great homomics of Carron and Palkirk, heades manniaclaties of woollens, cotton, chemicals, &c. The chiof towns are Stirling, Falkirk, Kilsyth, Denny, and Grangemonth. The county rearries one member to pultament. Pop. (1801) 55,925; (1841) 82,057; (1831) 112,443; (1891) 125,604. Autoniums Wall is the principal antiquity; and no fewer than six battles have been fought within Schlingshire—Stirling Bridge, 1297; Palkirk, 1298, Bannockhurn, 1314; Sanchielmin, 1488; Kilsyth, 1645; and Falkirk, 1546.

See the articles on the above battles, towns, &c; and Nimmo's History of Startingshire (1777; 3d cd. 1880)

Stitch in the side is the popular and expressive name applied to sharp name felt in various parts of the side. It seems that these may be due to various causes; thus, they may be nesociated with plemisty where there is no efficient, or with a stretching of the not uncommon adhesions between two plemial surfaces, or simply with local spasms of the respiratory muscles, as when a person takes violent exercise after a full meal, or perhaps even with a slight twisting of part of the intestine. When the stitch is but slight it is often removed by stooping, hence the popular remedy is to make a cross upon the ford

Stitchwort. See Starwort.

Stiver (Intrh staiver), a com of Holland, equivalent to a penny sterling, being the 20th of a guilden See Florin.

Stoat. See Euminia

Stobacis, Joannes, a native of Stob in Macedonia, who compiled for his son Sentimus, about 500 AD., an authology in four hooks from as many as 500 Greek poets and prose writers. It has preserved for its fragments from many works now lost, and is especially rich in quotations from the Greek drauntists. Originally furning one whole, the work in caurse of time became divided into two divisions, each of two books; Ecloga Physica et Ethicae (ed. Gaisford, 1850; Meineke, 1860-64), and Anthologion or Florilegium (Waelsmuth, 1881), contaming the precepts on political and ethical subjects (ed. Gaisford, 1822-25; Meineke, 1866-67).

Stock, or STOCK GILLYFLOWER (Matthiola), a genus of plants of the natural order Crucifere, having cylindrical or compressed pods, and a stigma consisting of two upright appressed plates, the onter side of which eften rises into a knob or horn. The

species are herbaceons, annual or perennial, or half-shinbly, nutives of the countries around the Mediterianean Sea, most of the milicity clothed with white or grayish stellate hahs; the flowers in racines, and generally beautiful and fragrant. Some of the species have long been much cultivated, and many fine varieties have been produced by entitivation. Mineana, a very rare and even doubtful native of England, is probably the parent of the genter number of the cultivated kinds with hony leaves, known as Brompton Stock, &c.; whilst those with smooth leaves, called Ten-week Stork, German Stock, &c., are referred to Mannia, M. glabra, and M. fenestralis, which, perhaps, are more varieties of one species. The sandy shores of Wales and of Comwall produce a species, M simula, the large purphellowers of which are tragrant only at night—a characteristic also of several other species. Stocks are always raised by gardeners from seed, which even the double kinds often produce, a multiplication of the petals having taken place without loss of the parts of incatication. Of the scidlings, however, some moduce double and athers single flowers, so that only some grutify the cultivator. The heavy-leaved stocks are generally trrated as bicumiuls, although, in reality, they may almost he reckened perennial, and it is not desirable that they should flower in the first year, as the plants become stronger when they remain without flowering till the second year, and produce richer accuse of flowers. The smooth leaved stocks are treated as annuals. The beautiful little annual culled Virginian Stock dors not belong to this genus, although it is of the same natural order. Its habit is indeed very different. It is Malcolmia morbitmes, almost rivulling mignoretta, and is all the more esteened because it grows well in the little gardenplots which are exposed to the snoke of towns.

Stockbridge, a little market town of Hampslare, on the Anton of Test, 8 miles W. by S. of Andover Tull 1832 it returned two members to pulliament; Steele at one time was its representative. It has a well-known raccourse and training stables. Pop. 873

stock-exchange. The Landon Stock exchange as a corporate body only dates from the commencement of the 10th century. Prior to the commencement of the 10th century in 1801 terms at meeting-place, and then for a century made one of the network of alleys in Canadi the lones. Dealings in government funds were also conducted in the Rotanda Room in the Bunk of England. The founders of the Stock-exclamge captul subscibled for providing the accommendation was 400 shares of £50 paid. Nothing finther was required for apwards of helf a century in the way of captul, though very considerable expanditure, especially since 1870, has mised the total millay for the old limiding and extensions to over half a million sterling. In the cut by days of stock-dealing transactions were almost entirely in the different forms of British government funds, lattery bonds, and floating dobt; but Change Alley, just as Copel Court in the 10th century, bud wild its of gambling in company schemes, of which the most memorable, the South Sea Scheme (q.v.), culminated in 1720.

At the time the first stone of the Stock exchange building was laid in 1801 the total national debt of Great Britain was some £550,000,000, and the Stock exchange list, published bi-weekly, comprised only six scentifies, chiefly British government stocks. Foreign governments first came to the English market as burrowers in 1820 to 1825, and the bonds of various European and American states, Russian, Portuguese, Neapolitan, Danish, Greek, Colombian, Mexican, Buenos Ayres, Chilian, Penvian, &c., came to be dealt in. These were also transactions in a few canal, mismance, and munitative companies. Numereus banking corporations were established immediately after 1833. The introduction of railways in the United Ringdom and on the Continent in the period from 1840 to 1846 added largely to the business of the Stock-exchange. The gold-discoveries of 1848-50 hamplit about the formation of a crowd of mining schemes. The introduction of joint-stack companies after the Act of 1862, the growth of forelying government debts, and the introduction of Indian and colonial horrowings, municipal loans, gas, water, shipping, telegraph, hamway, &c undertukings, as well as United States, Imlian, and South American railroad securities, have so added to the official list of the London Stock-evelange that the normal amount of stock and securities quoted in the list that appears daily under the authority of the amount of £6,317,000,000, on, deducting foreign loans with coupons payable almost, £4,602,000,000; and this is evelusive of an enormous amount of capital of miscellaneous company issues, which individually have not been of sufficient importance to obtain a quotation in the official list. These latter though not quoted and dealt in.

As regards the United Kingdom, beyond the London Stock-exchange there are various provincial establishments for conducting business in public securities. Manchester, Livernool, Leeds, Birmingham, Bristol, Glasgow, Edinburgh, Dublin, Belfast, and other important centres of the United Kingdom have their stock-exchanges administered by committoes, and having rules and regulations much on the same lines as those of the great London establishment. On the Continent, too, every important city has its stock-exchange or Bourse. New York (about 1100 members in 1891), Philadelphia, Bultimure, Chicago, San Francisco, and seme other important American cities have their stock-exchanges; and there are also similar establishments termed Bolsas in leading cities of South American states. Transactions in public funds and securities of joint stock companies, &c. nie also conducted in leading Indian and colonial cities.

At the time when the London Stock-evenango was opened in 1802 there were 551 members and 90 elerks, and m Match 1891 the rell of members included apprauls of 3000 names, besides an army of clerks having admission. In 1821 each momber was required to provide two surcties for the sum of £250 each, who also had to be members, and were held liable in then surctyship for two years Varieus alterations have since been made, and the surctyship for new members is now three members responsible for the sum of £500 each for lour years. Those persons who have served as clerks for a period of four years are, however, only called upon to provide two smicties of £300 each for form years. Members have to pay an entrance-fee of 500 gninens and an annual subscription of 30 gninens. The entrance fee for members who have acted as clerks is 150 gnineas.

Although the London Stock-oxchange is not, as generally is the case on the Continent, in any way

controlled by the gevenment, and has not a monopoly, it maelically scenier the whole of the bond-fide business of brying or selling British gevenment seemilies. Its members voluntarily place themselves under most stringent rules and regulations, and the slightest integralatity is visited with mompt pains and penalties. The committee is entrusted with the power of investigating complaints between members, or between the public and members, and any departure from orthodex procedure can be visited with pountry of suspension or expulsion. One of the regulations is that no member is allowed to advertise for luminess. Thirty members are annually balleted for to serve as a committee, and there is no append from judicial decisions that may be made by that hadr.

decisions that may be made by that hody. Members act as brokers and joiners. The broker transacts business as between members of the Stockerchange and the public, obtaining his commission from the ellents who employ him. He deals in all seemities. The jobbar or dealer confines his attention to some special group of seemities, and generally offers to buy at one price or sell at a higher any of the group stocks or shares he specially may interest humself in. The margin between the hunging and selling price he may quote to any higher varies according to the nature of the security, the extent of competition, the state of the market, &c. In some active stocks the margin heaving and selling price here it if the stock is one that is rarely dealt in the jobber may quote a difference of 5 or even 10, and also say he is a buyer or seller only at a price, and refuse to deal unless what he is prepared to offer is acceptable to the broker.

On some of the continental bourses the conditions of membership are much more stringent than in England. On the Paris Bourse, for instance, there are maty-free officially recognised agents dechange, whose appointment rests with the government. As a body those sixty-five are termed the Parquet. Each member of the Parquet has to deposit on appointment cash or scennities to the value of £10,000, and the Parquet as a hody guarantees transactions from the fund, to which is added accumulating interest and a payment to the fund by each member of 15 contines on each bargain. Intermethatics between the Parquet and the public are numerous. Reputable hims also have a guarantee fund of their own. These blockers, as they would be termed in Eugland, are known as the Couliss.

An enormous amount of business is transacted between international exchanges by means of telegraphic communication. If, for instance, an event occurs that causes sharp changes in prices, it may impere that the price of some special scenity of an international character is appreciably different on one exchange from what it is on another. Italian government funds may be quoted in Paris at a much higher price than in London, after making allowance for exchange rate, &c. Certain dealers who closely watch the margins in price between markets instantly send telegrams from different markets in which Italian reute is dealt in, say from Paris to buy in London, or from London to soil in Paris. This arbitrage business is conducted between the exchanges of all the world. There is much intricacy in calculations as to what is parity, as, for instance, in London or in Paris the quotation of a seemity includes the interest er dividend accrued since the last payment, while on the German bourses seemithes are bought at a price for the principal, and the amount of accrued interest or dividend has to be pard legond the principal sum. There is only one notable exception on the London Stock exchange to the price being inclusive of principal and accrued interest. This

exception is India rupee paper, where the purchaser bays at the quotation for the principal and pays the vendor of the security the amount of

accined interest

Stock-evellange securities are of thro characters, inscribed or registered, and to bearer. In home government funds and several colonial and municipal 'inscribed' issues the names of stockholders are registered (inscribed) in books kept at the Bank of England, or other banking agents of the government or corporation. When such stock is sold the vendor or his attorney must attend the bank and sign the transfer in the books. Where stock in a railread or other company that registers the name of the stockholder is sold by the registered propriotor a deed of transfer, subject to stamp-duly, has to be executed, and this dead, with the stock or share certificate, is passed to the purchaser, who ducetly or through his agent lodges thom with the company for registration into his own name. Securities to beaver are those the title to which passes by more delivery, and the interest or dividend are paid periodically by means of compans.

Almost all stock exchange transactions in Great Britain are purchases of sales for what is termed the settlement. There are each transactions for immediate payment or delivery, but except for consols bargains for each are exceptional. The consols bargains for each are exceptional. settlements are periadical—monthly in the case of home government funds and bi-monthly in other securities. The Consols settlements fall due about the first or second day of the month, sometimes a day or two later. Settlements in foreign and colonial government bonds, railway, and other industrul and miscellaneous securities are fixed to fall in the middle and at the end of each month. In in the middle and at the end of each menth. In dealing in registered securities it is necessary for the purchaser or seller to furnish the business with full particulars. A purchaser should give his full name, address, and occupation. A seller is required to forward to the broker the certificate of title. Where the transaction is in securities to begat the vendor simply his to liand the securities to his broker, and the transaction is in all respects similar to the securities of the lands again. exchange of a bank note for eash.
On the Pans Bomse settlements are annuaged

each fortuight in foreign government and miscelhancous securities, and monthly in French rentes, City of Paris bonds, Bank of Fiance slures, Credit Foncior securities, and French railway stocks. The 'settlement' (liquidation) occupies five or sax days, and except for intervening holidays or Smi-

days the procedure is as below:

Manthly Liquidallon; jorthons declared hard declared hard dispersion of month when the place correlate over 1st next menth 16th of month.

18th 10th 20th

In Berlin the last day of the month is 'pay' day, and five days before is option day. In New York

and the days before is option day. In New York transactions are for eash, with daily settlements. A very large propurtion of the business done in the stock markets is speculation done in time bargains. A purchaser who imagines that some special security is likely to rise in price buys for the settlement, in the hope of being juble to sell at a month before the data for propuse to the data. a profit before the date for payment falls due. If a change in puce the way he expects is delayed, he renews the transaction from settlement to settlement. It may be the case that a fall in price is expected, and an apendo sells in the hope of being able to buy back at a lower price. The purchason for a higher quotation is in stock-exchange parlaneo called a bull. The sollor who anticipates a fall in

prices is termed a bear. If there is a preponderance of hall speculation high terms are asked for the loan of money on the seemity of stock, termed a rate of contango, which may be expressed as so much per share or per cent, on the nominal hundred pounds of capital, or it may be a rate per cent upon the actual amount of money to be horrowed if many persons have formed an adverse opinion If many persons have formed an infrerse opinion as to the course of the market, and there is what is termed an oversold state of the account, it fre quently inspens that those bears who have sold what they do not possess are called upon by real owners of stock, shares, or bonds to provide a bonns, termed backwardation, to pay the holder of the security for the trouble and risk attendant on leading it to the soller. Sumetimes a long-continued speculation for the fall is attended with rery bigh backwardation charges, and not info-quently violent fluctuations in the price of the scenrity. Combinations to resist the adverse effect of sales by speculators for the fall are sometimes entered into in face of really adverse circumstances. A powerful group with command of money finding that 'bear' operations in a security of which the operations in a security of which the amount is small have been entered into to an excessively improdent extent, buy all the stock that is offered, and call upon those who have sold what is one ed, and call upon those who have sold what they do not possess to deliver it. This results in what is called a corner, and the operators who have sold have to pay whatever pilee the evertures who have bought like to ask. An instance in point may be quoted. A South American government some years ugo came upon the market as a borrower of a million pounds. The government was not one in good credit, and hency suggisted. bellower of a million pounds. The goronment was not one in good credit, and henry speculative sales of the bonds were made on the expectation that there would be a fall in price of the bonds; but parties interested in bringing out the loan bongst more of it than there was in existence, being enabled to do so through the sales of persons the old what there is not sent and so that the sales of persons. who sold what they did not own, and culled nom those who had sold bonds to deliver them. For some months they continued ruising the price against those who had sold, and at each fortnightly settlement exacted rates of backwardation somesettlement exected rates of backwardulon come-times us high as the equivalent of about 100 per cent, per annum. The loan was issued to the public at the trice of 80 per cent., and was mised to very near £100 in each for the £100 bond. The purchases forced those who had sold to buy back, and after the successful compute www taken by the adverse party were found to be perfectly correct, far eventually the price receded to about II for the £100 bond Corners have been very frequent on the New York and Chicago Stock-exchanges,

A large amount of specification in stock exchange securities is conducted on what is known as uption lusiness. Options can be of threefold character the payment of a sam for the right to purchase or to sell at a future date at an agreed mice, or the right to sell only, or again the right to buy only. These options are termed respectively (1) the put and call, (2) the put, (3) the call. In America the double option of put and call is termed, straddle. This option business on bles any operator to enter into speculative eagagements with a

known maximmum of loss

See Francis, Chronichs of the Stock Exchange (1841); G. R. (dison, The Stock Exchanges of London and New York (1880), Bindott's Official Intelligence, issued under the sanction of the London Stock-exchange Committee; the Stock Exchange Year-book, by T. Skinner; besides works on the linetinations of stocks by Crimp (1875), Giffon (1879), Ellis (1879), on the law unit usages of the Stock-exchange, works by Paterson, Royle, Metshonne, Lawrence, and Stattfield (1891); and American works by Lewis, Biddle, Dos Pussos, and Cook; also the article Buoken.

Stock-fish, a commercial name of salted and dried cod and other fish of the same family, particularly the Ling, Hake, and Torsk.

Stockholm, the capital of the kingdom of Sweden, stands on several islands and the adjacent mainland, between a bay of the Baltie and Lake Mului, in a situation that is accounted one of the most preturesque in Europe. The nucleus of Stockholm is an island in mid channel called 'the Town;' on it stand the imposing royal palace (1697-1754); the principal church (St Nicholas), in which the kings are crawned; the House of the Nobles (1648-70), in which that class hold then periodical meetings; the town house; the ministries of the kinglom; and the minchal whaif, a mag-nilicent grante quiv, fronting cust Inniediately west of the central island lies the Knights' Island (Riddarholm); it is almost entirely occupied with public buildings, as the Houses of Parlament; the old Franciscan church, in which all the later sovereigns of Sweden have been builed; the royal archives; and the chief law courts of the kingdom. To the north of these two islands lie the handsomely luilt districts of Normalm, separated from them by a narrow channel, in which is an islet covered with the royal stables. The principal buildings and institutions in Normalm are the National Museum (1850-65), with extremely valuable collections of prehistoile antiquities, coins, paintings, sculptures, the principal theatres; the Academy of the Flue Arts (1735); the burracks; the Hop Garden, with the Royal Library (1870-76), 250,000 vols, and 8060 MS, and with the statue (1885) of Lamanus; the Academy of Sciences (1739), with natural history collections; the Museum of Northern Antiquities (1873); the Observatory; and technological, medical, slejd, and other schools. Ship Island (Skeppsholm), immediately cust of the Town island, is the headquatters of the Swedish nary, and is built over with maxino workshops, shipludding-yards, archives; and the chief law courts of the kingdom. neatiquaters of the Sweatsh hary, and is mile over with marino workshops, shiphulding-yaids, &c., and is connected with a smaller island on the south east, that is crowned with a citadel. Beyond those again, and father to the east, lies the beautiful island of the Zoological Gardens (Djingard). Immediately south of 'the Town' island is the extensive district of Södermain, the houses that is always the control of the troops from the control of the tree from the of which climb up the steep slape, that use from the water's edge. Hamlsome bridges connect the central islands with the northern and southern districts; beades busses and tramways, the principal means of communication are quick little steambarts, some of which extend their journeys to the legantiful islands in Lake Mulai on the west, and castward towards the Baltic Sea (40 miles distunt). Besides the institutions already mentioned Stackholm is the home of the Swellish Mentalence Stateknolm is the nome of the Swellish Academy (1786), Academies of Agriculture (1811), Music (1771), and the Military Sciences (1771), a naval school, a school of narigation, of plan-macy, &c. There is considerable industry in the macy, &c. There is considerable industry in the nurking of sugar, tobacco, silks and ribbons, candles, linen, catton, and lenther, and there are large iron-foundries and machine-shops. The water approaches to the city are in general rendered inaccessible by ice during three or four months every winter; but to remedy this defect it is proposed to build a new harbour at Nyulis or the Bultic shore, 30 miles to have the transfer of the winter drawbool. Strekt. the south. In space of the wrater drawback Stockholm is the seat of a trade sufficient to bring an arerage of 1760 vessels of 635,000 tons into the are age of 1760 vessels of 635,000 tons into the post every year, currying principally grain (wheat and ryo), rice, flour, herrings, oils und oileake, cork-wood, greeeries, metals, and wine and spirits (imports). The commodities exported consist chiefly of iron and steel, outs, and tar. Although Stockholm was founded by Birger Jurl in 1255, it was not made the capital of Sweden until con-

paratively modern times. Since then, however, it has grown inpully: pap (1800) 75,500; (1850) 93,000; (1870) 136,000; (1890) 246,151. The principal events in the Instory of the city have been the sieges by Queen Margaret of Denmark (1389), the battles in the vicinity against the Danes towards the end of the 15th century, the capture of the place by Christian II of Denmark in 1520, and the Blood Bath he executed amongst the principal men of the country in what was then the Great Market.

Stockings, See Hosieny,

Stockmar, Christian Friedrich, Baron, diplomatist, was boin of Swedish descent at Cobing, 22d Angust 1787, studied medicine, and after some service with the army was appointed physician to Prince Leopold of Cobing, ere long to become his secretary and most influential adviser on all questions personal and political. As such he came to England with Leopold when he became the husband of the Princess Charlotte; and he gave Leopold valuable support in the negotiations that issued in making him king of Belgium. He had been canobled in 1821, and was made a baron in 1831. Leaving Leopold's service in 1834, he became the mentor of Prince Albert of Cobing, and was the tinsted friend of the young queen of England and her linsband, living sometimes in England and sometimes in Cobing. As representative of Cabing in 1848 at the Diet, he supported Prussia's claim to the headship of the German nation. He shed at Cobing, 6th July 1863.

See Ins Deukwindaykaten, edited by his son (Eng trans. Notabian, 2 vols. 1873), Justo, Le Baron Stockmar (Brussels, 1873); Sir Theodore Martin's Life of the Prince Consort; the Growth Mamoirs; and for a less favouable view, the Mamoirs of King Leopold's morganatic wife, Caroline von Bauer (Eng. trans. 1884).

ganatic wife, Caroline von Bauer (Eng. trans. 1824).

Stockport, a parliamentary, numicipal, and county borough of East Cheshine, 6 miles SSE, of Manchester and 37 E. of Liverpool. It is built on the slopes of a narrow gorge, where the Tame and the Goyt unite to form the Mersey, which is spanned by the viaduet (1840) of the London and North-Western Railway, 111 feet high and 625 varils long, as well as by several bridges. St Mary's Church was rebuilt in 1817, with the exception of its 14th-century chancel, and Stockport has also a market-bull (1851-61), mechanics' institute (1862), free library (1875), fine technical school (1890), lings Union Sanday school (1806), grammar-school (1487, rebuilt 1832), mfirmary (1822), the Vernen Park (1858), contaming a museum, and, in St Peter's Square, a statue (1886) of Richard Cobden, who represented the borough from 1841 to 1847. Stockport was the sile of a Roman station, and after wards of a Noman castle, held till 1327 by the Enris of Chester, and taken by Prince Rupert in 1641, soon after which it was demolished by the parliament. In 1745 Prince Charles Edward passed through Stockport, which Bishop Princeke six years later desember as having a hitle manufacture of the Manchester linen, some woolken and 11bands, and two silk-nulls like those of Deiby' Since them it has grown to be a most important seat of the cotton mainstry, in spite of the machinery disturbances (1810-20), the strike of 1828-29, when the unitary were called ont, and many persons wounded, the 'Ping Riots' (1840), and tho cotton-famine (1861-64). Felt hats are also manufactured, and there are iron and biass foundries, engine and machine shops, breweries, &c. Stockport was constituted a parliamentary borough (returning twe members) in 1832, a municipal herough in 1835, and a county borough in 1838 Pop. (1851) 53,835; (1881) 59,553; (1801) 70,253.

See works by Butterworth (1827-28), Enrwaker (East Cheshire, 1877), and Heginbotham (1877-78).

Stocks, an apparatus of wood much used in furmer times in England for the punishment of petty offenders The culprit was placed on a bench, with his ankles fastened in heles under a movable England for the punishment of with his ankles fastened in holes under a movable bornd, and allowed to remain there for an homeof two. The period of their first introduction is uncertain, but in the second Statute of Labourers, 25 Edw. HI, 1350, provision is made for applying the stocks to unruly artificers; and in 1376 the Commons prayed Edward III, that stocks should be established in every village. Each parish had in later times its stocks, often close to the churchyard; and, though the last in London (St Clement Danes, Strand) were removed in 1820, many may still be seen in the country. Indeed the punishment was used so late as 1858 at Colebester, 1863 at Tavistock, and 1865 at Rugby. Combined with the stocks was often a whipping-post for the flagolthe stocks was often a whipping-post for the flagellation of vagrants

Stocks See NATIONAL DEBT, and STOCK-EXCHANGE

Stockton, capital of San Joaquin county, California, on a navigable creek connected with the San Joaquin River, 103 miles by nailway E by N. of San Francisco. It contains a convent and the state lumitic asylam, and manufactures ironware, paper, woollens, floor, song, carriages, farm implements, Sc. Pop. (1800) 3079; (1890) 14,424.

Stockton, FRANCIS RICHARD, an American author, was born at Philadelphia, 5th April 1834, was engraver and journalist, and became assistant chiton of St Nicholas. He first attracted natice by his fantastic stories for children, which fill several ms matascie exorges for enlarges, which his several valumes; but he is best known by all classes of readers as author of Railder Grange (1879). Later works are The Late Mrs Natl, The Casting Away of Mrs Leeks and Mrs Aleshine, and The Dustates, The Hundredth Man, The Schooner Merry Chanter (1890), The Squarel Inn (1891), and many short stories SCOPICY.

Stockton-on-Tees, an important municipal and parbanentary berough and scaport in Darham, situate on the north side of the Tees, 4 unless from its month and 11 ENE, of Darlington, 4 WSW of Middlesborough, and 230 NNW, of London. The broad and handsome High Street is nearly a mile in length; and a new town, South Stockton, in Yarkshire, has spring up on the south bank of the The Rathe, has spring up on the south balk of the litro, the two being connected by an non bridge of three arches (1887), which supersoled a five arch stone bridge of 1771, and cost over £30,000. The town has six chrickes, a Roman Catholic chapet (1842-70) by the elder Pagin, a town hall, boroughhall (1852), an exchange, a theatre, large recration grounds, and an extensive park presented by Major Ropner. The Stockton Ruces, of some mark in the appring world, are held here outputly in Major Rapner. The Stockton Inces, or some mark in the sporting world, are field here annually in Angust. Shipbuilding, chiefly in iron and steel, is carried on to a great extent, and blast-frances, foundries, engine-works, and extensive potteries and ironworks are in operation. Sailcloth, ropes, linear, and diapars were not one time the staple industry of the town; but then manufacture has been discompanied, and there are browning continuous annual character in the continuous continuous and the continuous contin industry of the town; but their manifacture his been discontioned; and there are breveries, commills, and spinning-mills. The exports are chiefly iron and earthenware; the imports corn, tumber in deals, spans, &e., and bark. The Stockton and Darlington Railway, the list to commence passenger traffic, was opened for the double purpose of the conveyance of passengers and goods, September 27, 1825. At Stockton the Tees is navigable for vessels of large tomage; the navigation of the river has been much improved, and great facilities river has been much improved, and great facilities for an extensive trade provided. Pop. (1831) 7563; (1861) 16,483; (1881), 55,457; (1891) 68,895, of whom 46,731 were within the municipal boundary Stockton suffered soverely from the incurstons of

the Scots in the early part of the 14th century, but even at that time it enjoyed considerable trade. Its monted eastle was taken for the Parlument in 1614, and 'slighted and dismantled' in 1652, almost the last vestige being removed in 1802, almost Restoration it had only 120 houses, mostly built of clay. Since 1867 it souds one member to parliament. Ritson was a untive.

See works by J. Thowster (1820), Il. Heavisides (1865), and T. Richmond (1868).

Stoddard, Richard Henry, American poet, was bore at Hongham, Massachusetts, in July 1825, attended schools in New York, and then worked in an non-foundry for some years, meanwhile reading widely, especially in poetry. In 1849 he produced a small volume of poems, only to suppress it afterwards; but 1852 saw the birth of a sanither collection. From 1853 to 1870 he served in the New York engles in 1870-73 was in the New York custom-house, in 1870-73 was clock to General McClellan, and for a year city wifing for the booksellers. His poems include Songs in Summer (1857), The King's Bell (1862), The Book of the East (1867), and Lion's Cub (1801)

Stoicism, a school of ancient philosophy, strongly apposed to Epianroanism in its views of human life and duty. The Stoical system dates from the end of the 4th century n.c., though commonly said to have been derived from the system. tem of the Cynics, it is noteworthy that few of its founders or early apostles were burn in Greece; it is the joint produce of Hellas and the Orient, and it was in Rome rather than in Greece that it most

profoundly influenced civiliantion

The founder of the system was Zeno, from Cittium in Cypins (340-260 B.C.), who derived his first inquise from Crates the Cynic. He opened his school in a colounale called the Ston Polkito ('Printed Poich') at Athens, which was adorned with pictures of the Trojan way, Marathon, and the Amezons by Polygnotas; hence the name of the sect. Zeno had for his discribe Cleanthes, from Assos in the Troad (300-220), whose Hymn to Jupiter is the only fragment of any length that has come down to us from the early Steless-a poom setting fault the unity of Gad, his manufactures and his moral government. There, poom setting that the unity of Cat, this omnipotence, and his moral government. Chrysinens, from Soli in Cilicia (280-207), followed Cleanthes, and in his voluntuous writings both defended and modified the Stoical creed. Antiquity gave by far the most important position to Chrysippus: "Without Chrysippus there but been no Povch;" recent Genuau criticism has done much to discover beautique of the center of the content of th discover how much of the system is due to each And Pearson sums up his claborate investigation as follows: "The result of our investigation has been to show conclusively that all those dectrines which are most characteristic of the time essence of Stoigum were contributed by Zene and Clembies. To Zeno belong the establishment of the logical eriterion, the adaptation of Heraclican physics, and the introduction of all the leading chical tenots. Cleanthes revolutionsed the study of tenots. Cleanthes recommenses one small or physics by the theory of tension and the development of paintheism, and by applying his materialistic views to logic and others brought into strong light the matual interdependence of the three hauseless. The task of Chrysippus was to present the three tensions of the translation of the translation of the translation. scive rather than to originate, to reconcile innonto maintain an unbroken line of defence against his adversaries. These three represent the first period of the system. The second period (200 50) embraces its general promulgation, and its intro-duction to the Romans. Chrysippus was sneeded by Zeno of Sidon, and Diogenes of Bahylon; then followed Antipater of Tarsus, who taught Pametius

of Rhodes, who, again, taught Posidemus of Apanica, in Syria. Posidemus was acquainted with Marins and Pompey, and taught Cicero; but the moral treatise of Cicero, De Officus, is derived from a work of Panetius. The third period of Storeism is Raman. In this period we have Cato the Yamgor, who invited to his house the philosophia Atlancedona, and made the Emission philosophor Athonodorus; and, under the Empire, the three Stoic philosophers whose writings have come down to us—Seneca, Epictetus, and the Emperor Marcas Amelius. Stoicism prevailed widely in the Roman world, although not to the exclusion of Elicurean views

The leading Stoical destrines are given in certain the ideal 'wise man,' 'apathy,' or equanimity of mind, the power of the 'will,' the worship of 'duty,' the constant 'advance' in virtue, &c. But the system will be lest considered under four heads—the "the fivelenger the Euclidean that the the system will be best considered under four heads—the "the fivelenger the Euclidean that the the the system will be the system. the Theology, the Psychology; the theory of the Good; and the scheme of Vietne.

(1) The Stores held that the universe is governed

by one good and wise God. According to Epic tetus, God is the father of men; Marcus Aprelius teths, God is the father of men; majous aprenus exults in the heantiful arrangement of all things. They dld not admit that the Derty intermedited in the smaller details of life; they allowed that omens and oracles might be accepted as signs of the facordination even to the length of fatalism, and made the same radius as have been given in and made the same replies as have been given in modern times to the difficulty of reconciling it with Precovill. God is the author of all things except wickedness, the very nature of good supposes its contract ovil, and the two are inseparable, like light and dark; in the enormous extent of the universe some things must be neglected; when evil happens to the good, it is not as a punishment, but as connected with a different dispensation; parts of the world may be presided over by evil demons; what we call ovil may not be evil. Like most other ancient schools, the Stoles held God to be en porcal like man; hody is the only substance; notling incon-pared could act on what is corpored; the first cause of all, God or Zous, is the mimeral fire, emanating from which is the soul of man in the form of a warm Their theory of the universe may in fact be described as a materialistic partheism. It is far human beings to recognise the universe as governed by universal law, and not only to raise their minds to the comprehension of it, but to enter into the views of the Creatur, who must regard all interests equally; man should be, as it were, in league with Him, merge self in the universal order, think only of that and its welfare. By this elevation of view we are necessarily inised for above the con-sideration of the potty events befolling ourselves. The grand effort of human reason is thus to rise to the abstraction or totality of onthe nature. The Stoics held the theory of the absorption of the individual soul at death into the divino essence; but, vidual soul at death into the divino essence; but, on the other hand, their dectine of advance and aspiration is what has in all times been the main natural argument for the immortality of the soul For the most part they kept themselves unlecided as to immortality, giving it as an alternative, lint leasning as to our conduct on either supposition, and submitting to the pleasure of God in this as in all other things. In argumer for the existence of

and submitting to the pleasure of Got in this as in all other things. In arguing for the existence of divine power and government they employed what has been called the argument from design.

(2) As to the constitution of the mind, they held that men have bedies like animals, but reason or intelligence like the gods. Animals have instanctive mindples of return way along here a retigal tivo principles of action; man alone has a national, intelligent soul. According to Marcus Amelius, we come into contact with Deity by our intellectual part, and our highest life is thus the divine life.

But the most important Stoical doctrine respect ing the natine of man is the recognition of teacons as a superior power or faculty that subordinates oll the rest—the governing intelligence. This, however, is not a more intellectual principle, but an active force, uniting intellect and will. The bodily sensibilities are opposed to this higher reason emil will, which, however, is strong enough to control them. Another way of expressing the to control them. Another way of expressing the same view was the power of the mind over the body, which was dwelt upon by Epictetus in the most exaggerated form (The assertion of a de-trine so obviously contrary to the fact as that sickness may affect the body without enfeebling the mud could only end in practical failure, or else in contradiction.) In Senera we find something very closely approaching to the Christian doctrine of the corruption of human nature. The littleness of humanity was a favornite theme of Mineus Aurelius, and naturally followed from the Stoical mode of contemplating the universe at large. The doctine called the freedom of will may be said to have originated with the Stoics, although with thom it was chiefly a thetorical mode of expressing the dignity of the wise man, and his power of rising superior to encumstances. To prepare the way for the Stoical precepts Epicteris distinguished between things in our power and things not in our power. The things in our power are our considered and noticing allower classifications and noticing allower classifications and noticing allower classifications. guished between things in our power and things not in our power. The things in our power are our opinions and notions about objects, and all our affections, desires, and aversions; the things not in our power are our bodies, wealth, henour, rank, authority, &c. Wealth and high rank may not be in our power, but we have the power to form an idea of these—viz. that they are unimportant, whence the want of them will not grieve us. A still more pointed application is to death, whose force is outlinely in the idea.

ontroly in the idea.

(3) The Good was not by the Stoics identified with happiness. Happiness is not necessary, and may be dispensed with, and pain is no evil. Pains are in a sense an evil, but, by a moper discipline, may be triumphed ever. They disable meant the direct and estensible pursuit of pleasure as an end (the point of view of Epicanus), but allured their followers partly by promising them the victory ever pain, and partly by the left. but affired their followers partly by promising them the victory over pain, and partly by the lefty enjoyments that grew out of their plan of life. Pain of every kind, whether from the casualties of existence or from the seventy of the Storeal virtues, was to be met by a discipline of endurance. Great stress was laid on the Instability of pleasure, and the constant hability to accidents; whence we should always be anticipating and adapting ouselves to the worst that could happen, so as never to be in a state where anything could ruffle the mind. Much might still be made of the worst mind. Milet might still be made of the worst cremistances—poverty, bandshinent, public odinin, sickness, old age—Such a discipline was peculiarly suited to the unsettled condition of the world at the time, when any man, besides the ordinary ovils of life, might in a moment be sent into exile, or sold into slavery. Moreover, it is a discipline alapted to a certain class of dispositions with the discipline alapted to a certain class of dispositions and the solution of the sol existing in all ages—mon who prefer above oil things 'equaninity' of mind, and would rather dispense with great occasional pleasures than task their state of habitaal composure. Next to the discipline of ordurance we must tank the complacent sentiment of pride, which the Store might pastly feel in his conquest of himself. It was usual to bestow the most extrevagant landa-tion on the 'wise man,' and every Stoic could take this home to the extent that he considered himself as approaching that great ideal. The last and most clovated form of Storeal happiness was the satisfaction of contemplating the universe and God. The work of Marcus Amelius is full of studies of nature in the devont spirit of 'passing from nature to intends' God;' he is never weary of expressing his thorough contentment with the course of natural events, and his sense of the beauties and hiness of everything. Old age his its grace, and death is the becoming termination. This high strain of exulting contemplation reconsided him to that complete submission to whitever might befull which was the essential feature of the life according to nature.

(4) The Strucal theory of virtuo is implicated in their ideas of the good. The formtain of all virtue is mainleady the life according to nature, as being the life of subordinatum of self to more general interests—to family, country, mankind, the whole universe. The Stries were the first to peach what is called 'Cosmopolituman', for although, in their reference to the good of the whole, they conformed together sentient life and insulated objects—tocks, plants, &c., solicitude for which was misspont labour—yet they were thus enabled to reach the connection of the universal brotherhood of mankind, and could not but include in their regards the brute creation. They said, 'There is no difference between Greeks and Burbariums; the world is our city,' Seneca mans kindness to slaves, for 'ore they out men like ourselves, breathing the same any, bring and dying like ourselves?' The Epicoremus declined, as much as possible, interference in public alfabs, but the Stoneal philosophers all miged men to the duties of active calizations of the among the pagans, yet positive beneficence had not been pineated as a virtue before the Stones. They adopted the funicardinal victues (wisdom, in the knowledge of good and citl; justice; fortitude; temperation) as part of their plan of the rithous lite. Justine, as the social virtue, was placed above all the test; but most interesting to us are the indications of the existence for principle of pure—that is, misollish—hencyolence in the mind. There is also in the Strucul system a recognition of duties to God, and of merality as based on piety. Not only are we all brethren, but also the 'children of one Futher.'

The extraordinary stress put upon human nature by the full Store ideal of submerging self in the huger interests of heing led to various compromises. The right following out of the ideal issued in a series of the Pavadaxes—via that all the artions of the wise man are equally perfect, and that, short of the stradard of perfection, all faults and vires are equal, that, for example, the man that killed a cock without good reason was as guilty as he that killed his father. The idea of duty was of Stoical origin, fostered and developed by the Roman spirit and legislation. The early Stoic had two different words for the 'snitable' (hathehon) and the 'right' (haterthômu). It was a great point with the Stoic to be conscious of 'advance,' or improvement. By self-examination he kept himself constantly acquainted with his moral state, and it was both his duty and his satisfaction to be approaching to the ideal of the perfect man. The Stoical system has largely tineticed modern ages, in spite of its seventy. It has always had a charm as an ideal, even when men were conscious of intrealising it. The limitation of wants, the practice of contantment, the striving after equanimity, the hardening of one's self against the blows of fortune are all fundamental maxims with the moralists of later ages; and a qualified form of the subordination of self to the

general welfare is an essential part of most modern theores of vutue

The chief amount authorities on the Stoics are the writings of Epictetis, Marous Aurolius, and Scheen, themselves Stoic philosophers, together with notices occurring in Choice, Plutatell, Saxtus Emplricus, Durgenes Laertus, and Stobens. The completest modern account of the system occurs in Zeller's Stoics, Epicareaus, and Sceptus (Eng. trans 1870). See also Su Alexander Grant in the Oxford Lessuns for 1868; Furnar's Seriers after God (1868; 3d ed 1891), Roc. W. W. Cupes, Stoiciem (1880), Jordan, Stoic Moralists (1880), Ogenera, Le Système des Stoicieus (1885); A. C. Funson, The Fragments of Zene and Claunthes (1891), and works attended at Aunemas, Efferency, Seneca.

Stoke-Poges, a village of Buckinghamshire, 2 miles N of Slough statum. Chay's mother settled here in 1742; the beautiful climichyard is the scene of his *Elegy*, and in that climichyard he is buried. Pap. of parish, 2150

Stokes, Sin Gronge Gamera, mathematicum and natural philosopher, was born Angust 13, 1819, in Skieen, County Shyo. He entired Pembroke Callege, Cambridge, in 1837, graduated in 1831 as semen wrangler and liest Smith's prizeman, and in 1849 was appointed Lineasian professor of Aluthematics. In 1852, the year after his election as a Fellow of the Royal Society, he was awarded the Rumford medal; in 1854 he became secretary, a position which he held till 1885, when he was made the represented Cambridge in public mont, and in 1880 was created a baronet. This papers deal with some of the most abstruse problems of mathematical physics, and are characterised by a remarkable hieldity of treatment and an intering sagacity of attack. In seconal of these he has, by opening new ground, given direction to later investigations by others. Two subjects have mainly engaged his attention. The one is Hydrodynamics, of which he wrote a valuable Report for the British Association in 1846, and in which his own contributions runk amongst the most huportant of the day Specially may be noted his investigations on waves and on the effect of fluid friction on solids moving through fluids. Then to the theory of light he has made contributions of great value, his profound paper on the dynamical theory of diffraction (1849) being amongst the most important. He first gave it satisfactory themy of Moreescence and plosphute-cence, and as early as 1852 he pointed out clearly the physical biase of Spectrum analysis (q.v) in 1884 86 be delivered in Ahericon the British school of matten and his levelopment of the Cambridge school of mathematical renders. This influence in like levelopment of the Cambridge school of mathematical of the British school of natural philosophy all look to Stokes as their master and mailed. The leminas of the British school of natural philosophy all look to Stokes as their master and mailed.

See lils reprint of Mathematical and Physical Papers (vol. 1 1880, vol. ii. 1883). He was Gulaid Lecture on Natural Theology at Edmbrogh in 1891-92.

Stokes, William (1804-77), physician, sludied al Edinburgh, and in 1845 became regims professor of Medicine in Dublin University. He wrote lettings on the Theory and Practice of Medicine (1837), unit works on the disenses of the chest and of the heact and on continued fevers.—His eldest son, Whither Stokes, born at Dublin in 1830, studied law at Primty College, went to Judia in 1863, and after holding a sectes of important legal appointments was in 1877-82 president of the Indian law-commission and draughtsman of the present civil and eliminal codes. He has written many legal works, including The Anglo-Indian Codes (vols. i. and it. 1887-88), and edited a large number of Irish and other Colte glusses and texts.

Stoke-upon-Trent, a mannfacturing town of Staffordshie, the capital of the 'Potteries,' on the Trent and the Trent and Mersey Canal, 15 miles SE, of Crewe, 2 E, of Newcastle-under Lyme, and 16 N. of Stafford. It is a modern place, dating only from the last quarter of the 18th centary, and has a parish chunch with Wedgwood's grave, a town-hall (1835), a market hall (1883), a free library (1878), the Minton memorial building (1858), the Hautshill Inlimmary (1868), public batks, and statues of Wedgwood, Minton, and Colum Minton Campboll. Its factories of porcelan, curthenware, encaustic tiles, and tesselated pavements are among the largest in the world; and the industries also include coal mining, brickmaking, and the mannfacture of iron, engines, machinery, &c. Mrs Craik was a mative "The parliamentary horough, constituted in 1832, was much eminical in 1885 and lost one of its two members; the minicipal horough was incorporated in 1871. Pop. (1871) 15,144; (1881) 10,261; (1881) 24,027; of purliamentary horough (1891) 75,352 See John Wund's Boronyh of Stoke upon-Trent (1843)

Stolberg, Christian, Count of, a poetic writer, was born at Hamburg, October 15, 1718. Whilst a student at Göttingen he identified himself with the Göttingen poetic school (Dichterbund), a literary circle ombracing also Bunger and Voss. After twenty three years' public service in the duchy of Holstein he rethied, and died at his sent of Windelbye, near Eckenforde in Sleswick, on January 18, 1821. As a poet he was inferior in genins to his hother Friedrich Leopold, in whose books has own work was generally included. His principal noductions are Gedichte (1779), Gedichte and dem Greechtschen (1782), Schauspiele met Choren (1787), Vaterländische Gedichte (1810), and a metrical translation of Sophoeles (1787).

Stolberg, Friedrich Leopold, Court of, voniger brother of the preceding, was boin at Brainstedt in Holstein on November 7, 1750. Like his brother he was one of the Dichterbind frateraity at Göttingen. Most of his active his was spent in the public service of Danmark. Although possessed of some degree of poetic fancy, he was on the whale a samewhat colourtess writer in the style of Klopstock. Shortly after the outbreak of the French Revolution he went over to the Roman Catholic Church, and from that time a very pronounced religious and ascetic temper made itself praminent in his writings, of which the principal was Geschichte der Religion Jesu Christi (15 vols. 1807-18). He died on his estate of Sondernuthen, near Osnabriok, fith December 1819. Besides the volumes of Gestichte, Schauspiele, Vaterlandische Gedichte, issued along with his brither's works, F. L. Stolberg published translations from Assalyins, Plate, and other books. See works by Mengo (1863), Hennes (1876), and Janssen (3d ed. 1882).

Stole (41. stole, Lat. stole, 'a rolle'), a narrow vestment, of the same stall as the classidle, wen hydrological and priests in the Latin Chirch during mass, in the administration of saciaments, and meetam blessings, and by dearens when they have to move the blessed sacrament. In some places it is worn while preaching. Bishous wear it ever both shoulders; so also do priests, but crossed over the breast; deacons went it ever the left shoulder. It is also used in some cases as a symbol of jurisdiction, in which sense it is constantly worn by the pope, even when not officiating. In the Anglican Church the stule is worn with the same difference by priests (but not crossed) and deacons. It is anally of black silk, fringed at the ends, with sometimes crosses embodored; but coloured stoles, according to the senson, are also worn in some

churches. In the Greek Church the stole proper is peculiar to deacons; among Syman Chustians it is worn by clones of all (even minor) orders. The stole originated in the original of handkerchief, which was sometimes worn as a scarf, and which in the 6th and 7th centimies came to be recognised as a sacred vestment in the Western Church. The name stole began to be substituted by the 9th, and was the common word before the 12th centing. See illustrations at Chaseble and Cope. Stole-fees are the same as simplice-fees (see Sumplies). The broad scarf is worn by chaplains to any member of the voyal family, or to any neer or peciess, doctors in divinity, and capitular members of a collegate church.

Stolen Goods are thus treated by Euglish law, a bond fide purchaser of such goods, who has not bought them in market opert, is bound to restore them to the true owner; but if the goods are sold in market overt, the purchaser is entitled to keep them unless the owner has duly prosecuted and convected the thief. Market overt means the open market in towns and places where a legal market is held. In the City of Lumbon every shop is held to be a market overt, but this only applies to the City proper (see Sale). The above rule as to stolen goods does not apply to valuable securities which are stolen, if the security has been pand or discharged bond fide by the person liable, in if the security is a negotiable instrument, and it has passed to a 'holder in due course' (Bills of Exchange Act, 1882, seet. 29). It is a punishable offence to effer or take lewards for the recovery of stolen property. See also Thefer. The Scots law does not recognise the docture of market overt.

Stolp, a town in the Prussian province of Pomerania, stands on the river Stolp, 85 miles W. by N of Danzy, and has a castle, some old churches (the castle chapel dating from the 13th century), iron-foundries, machinery, and amber manufactures, and an active trade in agricultural products, timber, fish, &c. Pop. 23,837.

Stomach, The Anatomy and Physiology of this organ me trented of in the article DIGESTION 1q.v.). See also ABDOMEN, ARTIODACTYLA, BIRD, FISHES, &c., and INDIGESTION, VOMITING.

Diseases of the Stomach.—Acute gastratis, or inflammation of the unicous membrane of the stomach, is a very une disease, except as a result of the administration of an unitant poison; through years experience at La Charité (one of the leading Parisan hospitals) Dr Louis made notes of 6000 cases of disease, but did not meet with a single case of fintal idiapathic or spontaneous gastitis. The symptoms which indicate that an irritant poison has been received into the stomach are a gradually increasing sensation of measiness or heat, which shortly assumes an acute huming character in the epigastic region. This pain is accompanied with vomiting, which becomes uncreasingly frequent as the pain augments, and often with hiceup. There is insually extreme tendeness on presente, and the patient bends his hody forward to relax the nursular tensor. During the accession of these symptoms there is a marked degree of excitement, as indicated by the acceleration of the pulse and breathing and the heat of the skin. This condition is, however, soon exchanged for one of postintion. The skin becomes cold and claming, the pulse thready and feeble, and the breathing eaching and intermitent; until fluidly, after a variable period of exhaustion, the patient sinks, usually rotaining his mental faculties to the last. Although the above-described symptoms are always more or less present, each trittant poison occasions some special symptom and some characteristic lesion; and the

period at which death ensues values for different

Sub-acute gastnits, or gastric catairh, is by no means a me affection, and it accurs in two distinct forms—'one in which the malady is caused by a constitutional state, the effects of which are shown in a variety of other organs as well as in the stomach; another in which it is due to causes connected chiefly or exclusively with this organ, which is submitted to an irritative process somewhat analogous to that typified by the gastritis of iritant poisoning' (Brinton, On Diseases of the Stomach). The first of these forms is well illustrated in such diseases as smallpox, scarlatina, meanmonner, See, in which the digestive process is much interfered with, and after death distinct marks of inflammation are seen in the stomach. The other variety, which is often of a chronic form, is well seen in cases of delivium tromens, the affection being sub-acute or chronic, according as it has been produced by a single prolonged debanch, or by a protracted limit of drinking spirits, and the patient's linal malady being induced by a deficiency of food or some injury or neuto discuse. Putely chronic inflammation may be induced by various cansos, of which the most common are the abuse of alcoholic drinks, habitard excess in causing, the cating of indigestible food, and the excessive use of irritating medicures. The symptoms are like those of indigestion in a severer form; in fact it is impossible to draw a sharp line of distinction between the two affections

The treatment of gastritis varies much with each individual ease, but the linst paint is the removal of the cause—to be attempted in cases of uritant polsoning either by the removal of the poison (by the stomach-pump or emetics, as, for example, sulphate of zine) or by its neutralisation by means of an antidote. In very severe cases lecches may be applied to the epigustrium; but conditor-irritunts, such as impension on a hot moist itamel, or unstand poulities, no generally of more service. Continuous fementation with water, as hot as can be borne, often gives great relief, while at the same time feed water, or small lumps of ice swallawed whole, usually relieve the thirst and mitigate the pain. Enemata of purgative materials, if the bowels are constinated, or of a soothing character (as thirty drops of landauman in a little statel or ginel), if the bowels are irritable, may be prescribed with advantage. When the stanuch begins to be able to retain food, it must be given in the form of a bland liquid, in small doses, at distinct the same manner as Indigestion (q v). The most essential point of treatment is the dose

regulation of the diet.

Ulcor of the stomach is the most important of the adapathic diseases of that organ, both from its frequency, from the facility with which it may in some cases be detected during life, from the fact that it may perfectly in the fact that it may perfectly fatal, and from its being insuffy enable. The fast and most characteristic symptom of this disease is pain, which comes on very seon after the ingestion of food, and lasts for an hom of two; vointing often cases, with such relief that the suffered sometimes gets into the habit of inducing it himself. The place of most common appearance and greatest intensity of the pain is the centre of the opigastric region, but it is sometimes higher, lower, or to one side, and occasionally in the back. The pain in both the epigastric and the dorsal region is almost always much increased by pressure; also by food and drink, especially by the ingestion of hard and indigestible substances. The pain, vointing, and want of nomishment lead of course to much

enfeeblement The disease is sometimes termin ated by the ocenirence of perforation, ending in rapidly fatal periterities, and if this accident iloes net occur, the dyspeptic symptoms may become complicated by humorrhage from the stomuch, sometimes so rapid that it distands the stomach and adjacent small intestine with a single gusli, and causes fainting and almost immediate death, but more commonly occurring as a slow and interunitent drain of blood, giving rise to amemia. In some cases, however, symptoms are either absent altogether or so slight that no attention is paid to them, till the presence of the older is rerealed by one of these aveidents. If death from the by one of these arcidents. If death from the above causes (inaution, perforation, or hierorrhage) does not terminate the disease, the symptoms bequently subside in something like the inverse order in which they occurred, and resourcy, often after many years' suffering, ensues, Brinton states that this lesson may be detected in (on an average) 5 per cent of persons dying from all causes; that it occurs twice as frequently in females as in males, and that it is specially a disease of middle and advancing life presents again to females. twenty-seven being the average age in females and forty-two in undes. Nothing is known with cortainty regarding the causes of this disease, except that advancing age, privation, mental anxiety, and intemperance so frequently cainelde with it that they may be regarded in some degree as moducing it. But it is particularly frequent as a complication of Chlorosis (q.v.). In rolation to treatment strict attention to diet is of the first importance. When the symptoms are prepared the patient should maintain the recumbent position, and should be fed on cold or hikowarm milk thickoned with bisenil-pawder, given in doses of one or at most two tublespoonings at regular pain is often relieved by the application of a minute tard-positive or bluster to the painful spot; and benefit is frequently derived from the internal benefit is frequently derived from the internal administration of blanuth (in closes of ten grams), either given idone or combined with the companual time powder (in five-grain dases). When there is been orthogonall lumps of ice may be sawillowed; and if all food is rejected by vomiting, untrient injections must be thrown into the lower howel. Aperients me sometimes required, but they must be given with caution; and if easter oil can be be given with caution; and if caster oil can be taken without increasing the pain or counting, it is the most harmless remedy of its class.

Cancer of the stomach is obscuted hits symptoms, frequent in its occurrence, and always final in its termination. The typical course of this disease is thus sketched by hintan: 'An olderly person perhaps intherto free from dyspepsia begins to suffer from a capricious, and soon a diminished appetite, which is by and-by associated with occusional nansea, or even vomiting, and with a sense of measuress or distention of the stomach. His complexion, already pale and mawholesome, next acquires a middy, yellowish, or faint greenish line. His gastric symptoms now increase; often by su sudden and marked augmentation, which corresponds to what is in other cases their first appearance. Vomiting, if already present, becomes more frequent and argent; local menshess deepens into pain; and both those symptoms are exarted or increased by taking food. At a somewhat here poriod hermorthage generally occurs, usually but seemly in amount, and therefore depending to a great extent on casual enginesistances for its defection. About this time a timom after becomes perceptible near the middle of the opagastric region of the belly. As the local symptoms increase the cachevia of the patient also augments, and is evidenced not only by the colonical already mentioned,

but also by debility and emacation, and at last by prostration, which ends in anasarea, ilelimm, and death.' But any et all the distinctive symptoms may be absent. 'There are indeed some cases in which the most acute observer cannot do more than suspect the presence of the disease.' In the treatment of this formidable disease more good is done by careful attention to the diet than by any medicine. Good unlk or strong beef-tea thickened with bisenit-powder may be given in the same manner as recommended in alear; and milk mixed with a little old Jamaica run will sometimes stay on the stomneh when everything clse is vanited. If there be pain, opiates must be administered, either in the ordinary way, as enemata, or hypodennically, the latter having the advantage of

definedly, the latter having the advantage of having less tendency to induce constitution.

Mematemesis, or Vomiting of Blood, is a serious and important symptom of disease affecting the stomach. It may occur by the incerative destine time of the walls of a comparatively large blood-vessel in gastic ulcer and in cancer, but it generally is of the kind termed capillary, and happens under various chounstances, of which the following are the principal. It may take the place of some habitual humorrhage, in, in other words, he vications. Thus, it may possibly take the place of the menstrual discharge. It is eften caused by disease or injury of the stomach; for example, it frequently occurs after the injection of strongly mitant poisons, or even an immoderate dose of alcohol into the stomach. It may be a consequence of disease in adjacent viscora, occasioning an overloading of the voins of the stomach—e.g. culargement of the splicen, obstruction of the portal circulation depending on disease of the liver, enlargement of the interns in the advanced periods of pregnancy. It may result from changes in the composition of the blood, such as occur in scurry, purpusa, and pollow fever. The treatment must be directed against the disease on which the humorrhage depends: rather thun against the mere symptom; but from whatever cause it arlses, if it is proceeding to a danger one extent the patient shands he kept perfectly quiet in bed, and should swallow small pieces of ice. Hot applications may also be applied to the extremitles with the view of directing the blood to those parts. The medicines most likely to be of service are accurate of lend, gathe acid, dilute sulmiric acid, and oil of turpentine; but they should only be given on medical authority.

Stomata, minute openings in the epidermis of leaves and tender given steins of plants, and subserve the purpose of respiration (see VEGETABLE PHYSIOLOGY). They are found in parts exposed to sin and light, and hence are most numerous on the upper surface in most leaves, on the under side of floating leaves, but in some monocotyledons equally distributed. See illustration at Leaf; and for the complex stomata of Marchantia, see Liverworts

Stone, a market-town of Staffordshire, on the left bank of the Trout, 7 mics NNW, of Stafford and 7 S. of Stoke-npon-Tient. It has a town-hall (1869), a market-hall (1868), Alleyno's grammar-school (1558), remains of an Augustinian monestery, two modern convents, and manufactures of carthon ware, heats and shoes, beer, leather, Stone a mainter form.

Stone, a weight formerly in use throughout the northern countries of Europe, but varying in different countries, and now mostly obsolete. The British imperial stone, the only legal one, is 14 lb.; but in various parts of the country stones of other values are or have been in use, as a stone of 24 lb. for wool, 8 lb. for butcher-meat, 22 lb. for lay, 7 lb. for catmend in Scotland, 16 lb. for cheese, 32 lb. for hemp, and 5 lb. for glass.

Stone. See CALCULUS, and LITHOTOMY.

Stone. Under the head BUILDING STONE (see also Roads) the more important kinds of stone used for achitectinal purposes are noticed, and some of these, such as limestone, mable, sandstame, flagstone, flint, slate, grante, headt (greenstone), serpentine, and porphyry, are again referred to under their respective names. See under Mill, Oven, and Whittstones for millstones, firestone (leekstone), and limes. Purely ornamental stones other than gems are noticed under Alabaster, Fluorspar, Jade, Jasper, Labradorite, Lapis Lazuli, Malachite, and other heads. The beautiful material called Mexican only marble (stalagmitic aragonite) has only been known for a few years. Algerian only marble, also a handsome stone, wants the hight coloned veins of the Mexican. The most recent addition to these ornamental stones is the jasperised wood of Anzona, many neces of which are of striking beauty. In recent years some beautiful popphyries and granites from Narway and other countries have been ent and polished for decountive purposes at some of the Abordeen grante-works. Besides its well known granites Scotland possesses quite a number of humbsome siliceous stones smitable for architectural decounting, intherto not utilised.

decoration, in there to not utilised.

Stone-dressing—Ashina stones (see Masonry), whether of limestone or sandstone, after liming clisicitied in the face, generally get the toolmarks romeved by smoothing them with a bit of soft sandstone and water. In England a stone so finished is technically said to be rubbed; in Scotland, polished. It has recently become the custom in Scotland, where sandstone is the only freestone, to dispense with the 'polishing' and leave inegular clisic-hards visible. In former years there were in use various effective ways of dressing stones for the fronts of buildings. One of these was tooling and droving—i.e cevering the face with small flutings by means of a broad chief, another was broaching or incising the face with narrow parallel grooves by the use of a pointed tool. Many buildings of a by no means unpretentious kind recently erected in Scotland and elsewhere have their ashdar stones dressed only on their beds and joints, their faces being neerely 'pinched' from the edges, leaving the exposed part of the stones reigh and hackly. When the face of granite is not polished it is generally dressed with a milging hummer, which gives it a chiselled amenance.

Preservation of Stone.—The preservation of stene can be effected to a great extent by ceating the surface with boiled linseed-oil, or with oil-paint; but these methods are not much in favorn, as they destroy the crystalline appearance which constitutes the beauty of boost natural stones. There is, however, no other ellicient way known of preserving a sandstone with a tendency to decay. More hope may be entertained that certain chemical solutions will provent the wasting of collitio and magnesian limestones so much used as building stones in London and southern England generally. The coating of these with an alkaline silicate and the subsequent application of calcium chloride, as proposed by Ransone, has not had the beneficial result which was expected from this treatment. Quite recently the owners of the Bath stone (collitic) quarries have recommended a preserving solution under the mane of 'Fluate.' The exact nature of this material does not appear to have been disclosed, but in October 1890 The Builder published analyses of the stone before and after being fluated. It may be inferred from these analyses that its durability is increased by the application of this fluid to its aurface, but there can be no certainty till the treatment is tested by

time. The preservation from decay of a porons substance like freestone (whether samistime or linestone) in a climate like that of northern Emippe is a public of the greatest difficulty. One precunition ought never to be neglected, and that is to see that a 'dump proof course' is put through the walls of a building just above the ground, to prevent the ascent of mosture from the soil. See Building.

Artificial Stone.—Burnt clay in the form of bracks or terra-cotta blocks of larger size, though not usually classed as artificial stone, is by far the best enhabitate for real stone. Partiand Coment, (q.v.) mixed either with sand alone or with sand and holsen stones, forms one kind of artificial stone (see Concalle). In the north of Italy paving tiles with leadtful patterns are mode by mlaying Portland cament with small pieces of mailde, supertine, and other ormanontal stones. This kind of work is obviously suited for external well deparation of a very affective kind, provided that even the best Portland coment has the durability which some of its alreades claim for it. Scraghola (q.v.) is a polished plaster for internal demantion, comewhat similarly preamented. Von Fuchs of Munich, Kuhhmum of Lafle, and Ransome of Ipswich hare successively done material service in enabling an artificial stone to be made of the silicate of soda or polash (soluble glass) and sand (see Chass, Vol. V. p. 245). Ransome's artificial stone is a hard substance formed by myning sand with a solution of this alkalmo silicate of calcium, which to some extent pointings the resoluble silicate of lime (calcium silicate). Chimney-pieces, vases, and architectural announts of various kinds have been made of this material. Ransome's 'patent connects stone' is made in the same way, with bicken pieces of stone added.

Stone Age, or AGE OF STONE, is a term used in urchnology to denote the combition of a people using stone as the material for the entring tools and weapons which, in a higher condition of culture, were made of metals. The expression 'age,' when used in this connection, is not therefore significant of a fixed perimi in chronology, but implies merely the time, longer or shorter, awher or later, during which the condition unit necessarily have varied from various causes in different areas, and chiefly in causequence of camber with higher degrees of entime. Populations placed in remote situations, and on that account tennating numbers of the 19th century. On the other hand, the South Pacific and the Eskinns of the extreme north for instance—have remained in their stone age to the 19th century. On the other hand, the populations of the European area, in portions of which there were successive centres of high culture and civilisation from a very early period, had all emerged from their stone age, through the use of hand, and continues of the formal and civilisation from a very early period, had all emerged from their stone age, through the use of hand, and continues from the south and rast, northward and westvard, so that the emergence of the different populations from the south and rast, northward and westvard, so that the campigence of the dellerent Emope than in its northern and western parts. But while the stone age of different means is thus not necessarily synchronous, it seems to be time if all Emopeum means that this is the earliest condition in which mun has appeared upon them. Our knowledge of the details of the achieology of Asia, Africa, and America is still too limited for general conclusions to be drawn with certainty, but the existence of similar prehistoric conditions, as ie-

ganls the use of stone prior to the introduction of metals in Asia Minor, India, Chium, Jupan, the marthern parts of Africa, and many parts of North and South America, has been fully established. There are no data by which the period of the early stone-using populations of Europe can be defined, even approximately. But in England, Belgium, and France, and across the Continent to the slungs of the Meditormacan, they were contemporary with unimals which are now either wholly of locally extinct, such as the manimoth, woully throoceros, cave-hon, cave-bear, and hyama, the runders, musk-ox, and mins. It is no open question to what extent this change of fauna implies a change of climate, but from the geological conditions in which the fluit implements of the earliest types are faunal it is evident that, though extensive changes mush have taken place since they were deposited in the river-basins, they belong exclusively to the later deposits of the Quaternary period.

the stone-age implements of Emope have been divided into two classes—the palaentithic in older stone implements and the needthia in nearer stone implements. This is equivalent to dividing the stone age of Emope into two periods, curlier and later, as the palaentithic implements are found associated with the extinct and locally extinct huma, while the neolithic implements are found associated with the existing fame. The palaentithic stone implements are distinguished as a rhiss from the neolithic by their greater indraes—of fami, and by the facts that they are exclusively of lint and have been immunicatined by chipping only. The neighblie stone implements on the after hand are af finer famis, often highly polished, and made of many varieties of stone besides flint (see fig. 4). But the mene fact of an implement lawing been fashloned by chipping alone is not decisive of its palaeolithic character, because certain varieties of implements of neolithic time still continued to he made by chipping only. The distinguishing differences are the typical forms and the circumstances of association in which the implements are found.

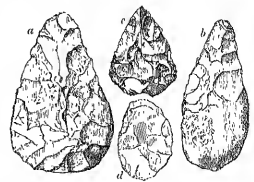


Fig. 1.

a, round pointed, tongue-shaped multement, Biddenham, gear Bedloid; b, neutrly point it implement made from rounced mainte of Bad, St Achent, near Ambers; r, from Hemertam, Wills, d, bregalanty-order, aborps langed histonical, Moulin Outgoon, Abbeville. (From Evens's Americal Standarfaplements of Great Bellain.)

Paleolithic stone implements are found in situ in river-mayels, in cayes, and in association with bones of the extinct animals before mentioned. Neolithic stone implements are found in the surface-suil, in refuse-heaps of ancient labitations, and mechanisms tombs. Implements of bone or derihorn of both periods are similarly distinguished by their typical forms and their circumstances of association. The paliculithic implements of limit

are mostly so rudo in form and finish that it is are mostly so rudo in form and finish that it is impossible to apply to them names indicative of specific use (see fig. 1). They are roughly chapped and destructe of that secondary working of liner character along the sides and edges which gives finish to the forms of the nearth types. They present, however, a considerable number of well-marked typical forms. Those from the river gravels are chiefly flakes, trimmed and antitumed, to entiting and scrammer; pointed implements, some alting and scraping; pointed implements, some alming and samping; purners imprenearly associations and more obtained pointed implements, with tounded and often indressed butts. There is also a series of semper-like implements, and another of ovel sharp-tinimed implements, which are more earefully fluished than most of the other varieties. The fluit implements from the caves present a greater variety of term. They are generally characterised by secondary



Fig. 2.—Carved Boundeer-horn, Laugerichasse, Dordogne. (From Cartailling's In France I'relisted bytte.)

working, and are therefore much more carefully finished, often in many respects approaching closely to neolithic types. From the caves also come a sories of implements of bone and of carrings on bone which have excited much extensionent on account of the extraordinary contrast between then arthible character and the extreme indeness of many of the implements of stone with which they are associated (see fig. 2). These hone implements consist of well-made needles, horers, javoin or harpoon points harbed on one or both sides, and implements of reindent-horse of unknown use (called by the Ifranch archivologists batons do communication), which are usually curved in take or organicated with the large part of the property with melsed representations of animals, and occasionally of human figures. The animals, as for instance a group of rendeer from the cave of La Madelaine, Duidogue, are drawn with wonderful faithfulness, freedom, and spirit. In another instance, engraved on a flat piece of mammeth-bask is an antline representation of that animal showing its characteristic elephantine form and the cover ing of hair peculiar to the species. The neobblic stone implements consist of axes and axe-hammers, The probthic



Fig. 3.—Lozenge-shaped (a), leaf-shaped (b), and harbed (c) arrow-heads of Fliat.

knives, daggers, spent and arrow heads (fig. 3), knives, daugers, speni and arrow heads (fig. 3), saws, chisels, havers, and scapers. The axes and axe-hammers are made of many varieties of stone besides fint. Some of the finer polished axes are if jude and fibrulite. The jude axes were once thought to have been importations from eastern Asia (see JADR), but the chippings of their manufac-

ime have been found in the lake dwelling sites of the Lake of Constance, and jade itself was discovered about 1887 in situ at Jordansmuld near Bieslau in Silesia. The axes me mostly imperforate. They are simple wedges, the butt end of which was in serbed in the shaft, or in a socket of stay's horn with a tenon on the upper and mortised into the shait,

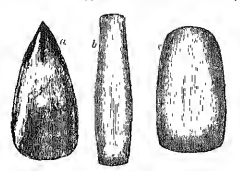


Fig. 4 - Polished Stone Axes or Celts a, 5} inches, b, 13 inches, c, 5 inches long,

though the shaft was sametimes put through a bole though the shaft was sametimes put through a hole in the stag's hom socket. The perforate stone ares, or axe-hammers, which belong to the close of the stane age, and the hole for the shaft bored through them by a cylinder of wood or hone, working with sharp sand and water. Most of the other implements were made only of llint, and generally finished by chipping, without being ground or polished. Some of the long Danish knives and daggers (fig. 5) are marvels of doxterous workmanship, on accumit of the thinness of the blade, and the straightness and keemess of the edge, produced by the mero process of chipping

duced by the mero process of chipping or removing successive tlakes from the em face

The burial enstone of the stone age included both inhumation and cremation, the former being, however, the castier method. No burnals of the river-dust period have yet been discovered. The cave-dwellers of the stone ago lunged then dead in cavities of the tocks like that of Cro-Magnon in Dordogue, in which four or live skeletons were found insided together. Fig. 5. without being enclosed in custs or Danish accompanied by segulchral pottery. Flint dagger. From a comparison of the remains how



From a comparison of the remains from such cave cometer as in different localities it has been concluded that even at this early period Europe was already occupied by more than one race of mon. The nopulations of the neulithic time deposited their dead, with or without previous eremation, in or on the floors of the chambers of dolmens, or great chambered caling. The semi-chral pottery accompanying these burials, in Britain at least, is generally of a hard-baked dark-coloured paste, the form of the vessels mostly basin shaped and tound-bottomed, and the ornadark-colonied paste, the form of the vessels mostly basin shaped and tound-bottomed, and the omamentation entirely composed of straight lines placed at various angles to each other. The implements found with these interments are mostly of the commoner kind, such as flint knives, scrapers, or strike-lights (used with a nodule of pyrites of non), anowheads, and more rarely axes and axe harmners of flint or polished stone. The neolithe inhabitants of northern and central Europe. Were not mostly nomable tables central Europe were not merely nomadic tribes subsecting on the products of the class; they practised agriculture, and possessed the common

domestic animals we now possess. The presence in the refuse-heaps of their seasonat settlements of the remains of deep sea hisles shows that they must have possessed hearts and feshing-lines, as was also the case with the stone-age inhabitants of the Lake-dwellings (q.v.). The estimates that have been made of the antiquity of the stane age in Europe are necessarily very various and all equally emplectual, but it has been considered that the close of the neolithic period or the time when the use of stone began to be superseded by that of broaze in northern Europe cannot have been much later than from 1000 to 1500 n.c. See works eited at Archaeology.

Stone-chat (Pratincola rubicola; see Char), one of the most common of the British Turdidic, a pretty little binl, rather smaller than the red-



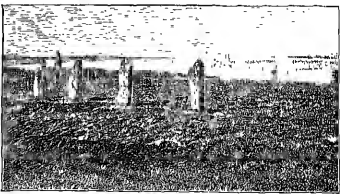
Stone chat (Pratmola rubicala).

breast, black on the upper parts and throat in summer; the breast of a dark reddish colour; some white on the sides of the neck, the wings, and the tail. It makes its nest of dry grass and mass lined with bents, heir, and feathers on the ground or at the foot of a low bash. It is resident in the British Isles, but a few may migrate southwards in cold winters, when there is also an influx of others from the colder continental regions. It is somewhat local and erratic in its distribution, frequenting a place for a few seasons and then suddenly abandoning it. It feeds on meets, guids, worms, heatles, and seeds. The Wheat-ear (q.v.) is, however, the true Stone chat

Stone Circles, or Circles of Standing Stones (q.v.), pupidarly, but eiromeously, called Dividical Circles in Britain, Dominings or Thing-steads in Scandinavia, and known as Comlechs in France, consist of inhown stones set up at intervals found the circumference of a circular area anally of level ground, though they are sometimes found on the slightly sloping side of a hill. The area thus marked off from the smiomiding grand varies in size from less than 20 to more than 100 feet in diameter. The number of stones composing the chele also varies greatly, but as most stone encles exist now in a condition of greater or less dilapidation it is often impossible to ascertain with containty what the original number may have been. Sometimes they are mere honders rolled into

position, at other times they are pillar-stones, evidently chosen for their length, and wedged apright by smaller stones inserted found then hases in the cavity in the subsoil prepared for their reception. Sametimes there is a single circle only, at other times one or two smaller circles are contained con-

centrically within the interior circle. Occasionally the area on which the encle stands is further marked off from the smoonnding ground by a trench, in by a trench and rampart of earth surrounding the whole, except where a narrow pathway gives necess to the interior on the original level. In the district of Sentland between the Dec and the Spey there are numerous examples of a special variety of stone cucle distinguished by the mescace of a great flat block placed on edge so as to fill one of the intervals between two of the inpright pillars, usually on the santh-west side of the circle. Circles of small builder stones placed close together and scarcely showing above the turf are also found in many parts of Europe, indicating that the space thus enclosed has been reserved for hirral deposits in prehistone times. But the circles composed of large stones set at considerable intervals apart are linked with the build customs of the builders of the chambered canns of the stone age. A great circle of standing stones encircled the grantic chambered cain of New Grange in Ireland, and the smaller cairies of Clava in Strathmain near Inveniess are similarly encheled by pillar-stones. As a rule the cairies which covered the cremation interments of the bronze age are smaller than those of the preceding period, and the ension of planing the brant bones in a cavity in the soil, covered only by an inverted are of clay, dispensed with the caun altogether, while it retained the circle of standing stones as a visible mark or fonce of the grave-ground. In about twenty instances in which there has been systematic excavation of stone circles in Sectland the examination of the interior space has disclosed builds of the bronze age, mostly after orenation, but occasionally unburnt. The cremated remains were deposited with cinciany arms placed either in an inverted position over the built bones, at the bottom of a shallow pit excavated in the subsoil. These cincurry cans exhibit the forms und ornamentation characteristic of the age of



Slone Circle, Stennis, Orkney.

it is conclusively demonstrated that the common varieties of stone circles in Scatland are circular cometeries of bronze-age burnals. It may be that the greater circles, like those of Stennis, Avebury, and Stonehouge, may have had a different origin and purpose, but there is no evidence more conclusion.

sive than more conjecture for the assumption of a different purpose for the inger circles, and the great size of the circle surrounding the immense clumbered carn of New Grunge shows that a great

The largest of the Scottish stene circles is that of Stonnis in Orkney, standing on the slope of the hill overlooking the loch of that name about 4 miles NE. of Stranness. It is surrounded by a tiench 30 feet wide and about 2 acres. The trench is classed by two accesses to the enclosed area on opposite sides of the circle, each 17 feet wide. The circle of pilhar-stones stands 13 feet within the trench on a circumference of 310 feet in diameter. The miginal number of pillar-stones was probably sixty, of which only thirteen me now standing; ten are prostrate, and the stamps or fragments of thirteen more are still recognisable. The highest stone standing is 14 feet in height, and several of those new presents exceed 12 feet in length. The average distance between the stance is about 17 feet. A similor circle, which seems, however, to have been con-The largest of the Scottish stone circles is that exceed 12 feet in length. The average distance between the stones is about 17 feet. A similar chielo, which seems, however, to have been composed of larger slones, stood about a mile to the south. Its whole interior area is raised about 3 feet above the surrounding level, and has had a clremmserlbing ditch, with a immust on the inner side. Only two stones remain standing, and a somewhat larger one, now prostrate, is 19 feet long and 5 feet broad. It was near this chele that the perforated stone stood, through the aperture of which it was the custom in the 18th century for young men and women of the district to plight their trath by joining hands, a promise of marriage thus made being regarded with appositious reverence as specially binding. The largest stone circle in England is that of Avebury (q.v.) in Wiltshire. This monument is apparently aliased to in a charter of King Athelstan, dated 939 A.D., where one of the boundaries is said to imin from the road to Hackpen ner thward, up along the Stone Row, thence to the burying-places. Stonelionge (q.v.), the mest famous of British stone circles, stands within a dloth and embankment and stands within a dloth and combankment and stands within a dloth and combankment and seed as a second seed of the combankment and seed of t Stonchonge (q.v.), the most famous of British stone circles, stands within a ditch and embankment enclosing an area of about 360 feet in diameter. It differs from other stone circles not only in its ground-plan, but in the pillar-stones of the exterior circle and the larger ollipse surmounted by imposts, mortised on tenous in the tops of the unights, and also by the larger stones heing thus at least partially tool dressed. In Narway and Sweden the few stone circles systematically explored have been found to be lurial-places of the iron age. They are namilly simple circles composed of eight to thirteen stones; occasionally there are two concentric circles, one within the other, the inner circle heing sometimes compused of small stones set close together in a ring. Sometimes there is a single gother in a ring. Sometimes there is a single pillur-stone in the centre of the circle. As a mo they are not remarkable either for the size of the circles themselves or for the massivoness of the stones of which they are composed. Circles of stand ingstones are rare to the south of the Bultic. In France they are comparatively few in number, and scarcely anything is yet known of their contents. In Algeria negalithic circular lurial-places are not uncommon, but they do not correspond in general with those of northern Europe, boing larely com-posed of pillar-stones. Circles of pillar-stones, apparently of comparatively recent origin, larve been found in northern India, and megalithic circles are stated to have been occasionally met with east of the Jordan, and in neithern Arabia.

See Ferguson's Rude Stone Monuments (Lond. 1872); Andorson's Scotland in Pagan Times (Edm. 1886); Plans and Photographs of Stonehenge, by Sn Henry James (Southampton, 1867).

Stone-coal. See Anthracite. Stone-crop. See SEDUM.

Stonefield, an industrial town of Lanarkshite, 21 miles NW. of Hamilton and 8 SE, of Glasgow. It was the scene of riets in February 1887. Pop. (1871) 395; (1891) 4511.

Stone fly (Perla), a genus of insects typical of the order Plecopters. The hund-wings are broader the order Piccoptera. The hund-wings are broader than the fore-wings, and folded at the inner edge. The body is elengated, nairow, and flattened; the wings fold close to the body, which generally bears two terminal bustles. The larve are aquatre, and much resemble the perfect insect, except in the absence of wings. A number of species—e.g. P. bicaudata—are common in Butain, and are well known to uncless as an attractive lure for fishes. known to angle s as an attractive lure for fishes.

Stone-fruit. See Faurr, Vol V. p 20.

Stoneliam, a fown of Massachusetts, 9 miles N. of Besten, with which it is connected by iail and train. It has large beet and shee factories. Рор. (1890) 6140,

Stonehaven (locally Stanchive), a seaport and (since 1607) the county town of Kincardineshire, 16 miles SSW. of Aberdeen, is situated on a rocky bay nt the month of Carron Water, which divides it into an Old and New Town. The harbour, formed since 1826, can admit only small vessels; but Stonehaven has very considerable heirling and haddock fisheries. It was constituted a policeburgh in 1889. Pep. (1841) 3012; (1891) 4497. See Dunkottan.

Stonehenge (Saxon Stanhengist, 'the hanging stones'), a circular group of gigantle standing stones on Salisbury Plain, about 2 miles from Amesbury in Wiltshire, situated in the midst of an extensive group of prohisteric britons of the hones age. The circle of stones, which is about 100 feet in diameter, occupies the central portion of an area of about 360 feet in diameter, enclosed within an earthen rampart and ditch. It consists of two concentric cicles enclosing two ellipses, both open at the north-cast end. The exterior chelo, which is composed of pillar stones of Testany sandstone, locally called 'saisens,' set up at protty regular intervals of about 4 feet apart, has been summonted by a continuous line of imposts closely fitted to the continuous line of imposts closely summined by a continuous line of imposts closely fitted to each other at the extremities, and having mortso-holes in then under sides, which receive tenons on the tops of the pillar-stones. The pillar-stones show gonerally about 13 feet of height above the ground, and the imposts are about 10 leet long, 31 feet wide, and 2 feet 8 inches deep. Of this circle seventeen pillar-stones and six imposts retain their original position. About 9 feet within the exterior circle are the remains of a second circle of smaller undressed blocks or bondlers of primitive tock, locally known as 'blue stones' They are in egular in shape and height, and do not seem to have supported imposts, but few now remain standlng, and their number and respective positions cannot be accurately determined. Within this inner circle, and separated from it by about the same distance, is an incomplete ellipse, nearly of hoise-shoe form, with the open end facing the north-east, formed of five trilithous or groups of two mimense pillar-stones supporting an impost. The central trilithon facing the open end of the ellipse is the impost, the pillar-stones being about 28 feet in height above ground, and the added height of the impost making the whole height in the trilithon nearly 28 feet. The dimensions of this trilithon meanly 28 feet. given by Sir Homy James are: height of uprights out of ground, 22 feet 5 melies, breadth, 7 feet 6 melies; thickness, 4 feet; length of impost, 15 feet; breadth, 4 feet 6 inches; thickness, 3 feet 6 inches. The other fent, which stood facing each other, two

and two on apposite sides of the ellipse, are somewhat smaller. Only two are now perfect, the central one wants the impost, which fell in 1620, one of the pillars lies binken on the great stone, and the other leads over, supported by one of the smaller stones in front of it. Of the two tribithous in the west side of the ellipse, the one sext the open end has only one pillar stone standing, the other lars fallen arounds with the impost, and both are hoken; the other tribithous fell outwards in 1797, but the these stanes, through personate, are still entire



Stauchenge.

The trilithors of the ellipse are of the same Tertiary sandstone as the pillin-stanes and imposts of the exterior circle, and like them are partially but dressed. Within this cilipse is a smaller ellipse of the same form, but composed, like the second circle, of irregularly shaped 'blue stones' without imposts, varying from 6 to 8 feet in height, and set at intervals of about 5 to 6 feet.

Thurst intervals of about 5 to 6 feet.

Though not mentioned by any Raman writer, menticed by Clldas. Neurius, or Bede, Stonehenge comes into the cycle of British history in the 12th century, when it is clauateled by Henry of Huntingdon as one of the low winders of England, the other three being merely initial phenomena. In this same century Geaffery of Monmouth, in his Historia Britoniam, attachites its evertion to Amelius Ambidisms, in commenciation of the British hobbes treacherously slaid by Hengist, and mentions that Ambidism himself was barled in it. Again, in recording the feath of Canstantine about the middle of the 6th chatrry, he states that he was mirred of the 6th chatrry, he states that he was mirred of the 6th chatrry, he states that he was mirred of the 6th chatrry, he states that he was mirred of the 6th chatrry, he states that he was mirred of the 6th chatrry, and called in the English tongue Stonehenge. Though Geoffrey's mirriture is in the man mythical, it may be accepted as the earliest record of what was believed to be the purpose of Stomehenge. His story is repeated with little variation by all the methevul writers to the time of Canulen. He copied a drawing of it, signed R. F. 157.5, which (making every allowance for bad drawing) shows its onter cricle inner mire complete than at present. Ingo Jones, in 1620, laments the disappearance of stones that were standing when he measured it. Starkely deplines the loss of the fullea stones carried away to make bridges, mill dams, not the like. Ambrey mentions a large stone earried away within his comembiance to make a bridge. Though the area within the circle has never been systematically explored, find flakes, forginents of rude pottery shrular to the rus found in the neighboring barrows, hones of even, and porturns of stags' horns, have been found

at various times in desultory excavations name in the hope of discavering some class to the maknown purpose or uses of the structure. The theories propounted in modern times on these points have been many and various. It has been attributed to the Phennerans, the Belgie, the Drauls, the Saxous, and the Dances. It has been called a tample of the sun, and of serpont-worship, a shrine of Buddha, a planetarmen, a gigantic gadlows on which defeated British lenders were solounly hing in homme of Worlen, a Gilgal where the national army met and leaders were borned, and a calcadar in stone for

mensurement of the salar year. The opinion of Sri John Labback, expressed in his Prehistonic Times, is that there are satisfactory reasons for assigning it to the house age, though apparently it was not all erected at one time, the inner circle of small invitionable blue stones; being probably after than the test. By most inchesolagists it seems to be accepted as an exceptional development from the indimary type of Stane Gircles (q. v.), used as build-places by the house ago people of Britian, though some regard its exceptional development as due tather to a religious influence than to the mens idea of the common commenciation of shaple build. But whatever may have been its origin or jumpose, it is sufficiently inforesting as the

grandest megalithle monument in Bilain.

Stonehenge, the pseudonym of Jann Henry Walsh (1810-88), a mative of Hackney, a singeom at Wolcester, and from 1857 editor of The Field, unther and editor of works on dogs and sport.

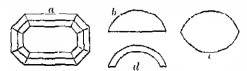
Stonehouse. See Drivonport.

Stone River. See Muhrmansbonough

Stones, Practous In this eategory are included immerous principal substances, and one or two products of organic origin, need or leweller wind for other ornamental impasses on accumit of their ratify and bearty. The first of stones which may be regarded as precious cannot be definitely limited, us co that substances appear and disappear with the fluctuations of fashion. Some confusion also arises from the commercial application of the same mane to several substances which may have a superfinial doularity, although they really belong to distinct infineral species. Further, in paint of beauty and rarity, the infineral substances used for a moment so neede into the common and abundant that there is no possible dividing lace between precions and common stones. Among this substances used ormanically, lowever, there are a flow which from all times have occupied a forement place and have been universally preced as precions atones. In such a rank and position may be placed the diamond, the ruly, the supplies, the oriessyl amethyst, and the enouald. These, an accumit of their race propertice—their instac, their play if hight, their brilliance of colour, then great fundness and consequent handlifty, and especially because of fhoir extreme narry, have always been the most esteemed of lewel stones. In the second malk, as well restablished precentes stones of minor value, may be included the space of pale enterabl, the common, the varieties of garnet, the tanguous, the character, the varieties of garnet, the tanguous, the character, anothyst, cannothyst, cannothyst, cannothyst, and the varieties of garnet, the tanguous, the opal, and the varieties of garnet, the tanguous, the opal, and the varieties of garnet, the cannothyst, and the cannothyst, cannoth

topav, chalcedony, jasper, onyx, sandonyx, &c. Among other beautiful and valuable stones much appreciated for ornamental purposes, but scarcely to be classed as precious stones, there may be meluded lapis lavali, a ocidolite, labadorite, moonstone, availurine, and maluchite. To the list of processes shows there should be added too subtances of animal origin-pearls and red cornl-and perhaps also amber, a comparatively rare and rahable tossil resin. The various substances here enumerated are dealt with, for the most part, under their own proper names.

For the development of the sparkle, lastre, and glow of colour of most precions stones it is essential that they should undergo the process of cutting and polishing. When histic and sparkle are the principal qualities to be revealed, as in the case of the diamond, the surface is most favourably entinto immerous plane facets as either brilliant or rose out stones (see Diamond, figs. 1 and 3). When colour is the more important quality of the stone it may, if place surfaces are wanted, he stone it may, if place surfaces are wanted, he stone or table out (a in fig.). Such stones also, and translucent and apaque stones, may be eat en embochen—i.e. with curved or rounded surfaces.



The varieties of cabechen enting are slagte en-bushen (b), or high plane convey double cabechen), and double convex and hollow cabechen (d) the latter being much used for large garnets, which so cut are called carbuneles.

One of the most important qualities of a precious stone is its hardness, as upon that property depents its power of resisting wan and of keeping the hilliance of its polished surface. It is a property of great constancy, moreover, and in many cases affords a ready means of determining the nature of a stone under examination. Of all known substances stane under examination. Of all known substances diamond is the hardest, and representing it, according to Mola's scale, by 10, the following is the relative hurdness of several of the more important of the precious stones: Diamond, 100; sapphire, 90; ruly, 88; chrysdieryl, 85; spinel, 80; topaz, 80; agnamariae, 80; onerald, 78; zhrem, 78; tommaline, 75; amethyst, 70; mounstone, 63; tunquolse, 60; opal, 60.

Artificial Precious Stones.—Numerous attempts have been made by eminent investigators to produce artificial precious stones by means of interse

duce artificial precions stones by means of interro heat and pressure and by electrical action; but hitherto these efforts have fulled of practical Succes. In an important memoir published by Sante Claice Deville and Cason in 1858 (Comptes Rando Chave Device and the state to the Rendus, vol. xlvi.) they describe various processes by which they obtained small evystats of corondam, july, sapplific, &c. By the action of the vapours of illustrate of aluminium and beracic acid on one analler, they obtained crystals which, in hardness another, they obtained crystals which, in hardness and in optical properties, resembled natural corundum. When a little lhoride of chromian was added a similar process yielded violet-red rubies; with rather more throride of chromian bluesapphires was yielded; and with still more green considuancy obtained. A mixture of equal equivalents of the llnorides of aluminium and glucium, when similarly

extreme hardness were obtained, which in some respects resembled emerabl.

In subsequent researches Berquerel (Comptes Readus, vol. Ivii), by the use of electric entrents of high tension, succeeded in obtaining opuls, &c from solutions of silicates. Among the most successful of experimenters in this direction was the cessful of experimenters in this direction was the late Ch. Feil of Paris, who successfully crystallised alamma, and by the introduction of columnia matter produced supplines and indices identical in hardness and composition, but not in hilliance, with the natural stones. M. Seil also succeeded in premaring true crystals of spinel, and a line line spinel of great hardness, but which were glassy tather than crystalline in structure.

Initiations of precious stones consist of a soft, heavy flint glass called Stines (9, 1) or paste, appropriately coloured, and they may readily be distinguished, among other peculiarities, by their great softness. Frandulent combinations in a made

great roftness. Findulcut combinations in c made by comenting thin plates of piecions materials over, and sometimes also under, a body of talueless glass, and thus the exposed surface or surfaces when tested are real stones, and the venected mass passes as a germine large and consequently valu-

able possession

See works by H. Emanuel (1865), W. Jones (1879), A. Delmar (1880), Professor A. H. Church (1883), E. W. Streeter (new ed. 1884), M. D. Rothschild (New York, 1889), and G. F. Kunz (New York, 1890)

Stone-worship. See Ferichism, Idolathy. Stonington, a town and part of Connecticut, on the Athutic, 14 miles by rail E. of New London, and at the junction of one of the milway and steamer routes between New York and Boston. It has a capacious harbour, a foundry, and trafactories Pap. (1800) 7184.

Stonylmust, a great Roman Catholic college in north cust Lancashine, 4 miles SW of Ciltheroe, traces its ought to the seminary at St Omer traces its ought to the seminary at St Omer (q.r.) In France, which was founded in 1502 by Father Parsons (q.v.) The seminary cree long had 200 students, but after many vicksitudes was suppressed by the tymony of the Bourbons in 1702. After a short softmen at Burges till 1772, and at Liégo till 1794 (when the Franch revolutionary armies were closing found it), the eighteen Jesuit fathers were offered a resting place at Stonyhurst by Mr Well of Lulworth, an old alumnus, to whose family the old home of the Shireburnes had in 1754 passed by marriage. The fine house, began about 1504, was beginning to fall into run, and even when restored provided but scant accommodation for the 200 students who soon flocked to it. Extensions 200 students who soon flocked to it. Extensions were made in 1810-78, the chapel being built in 1835, and other additions have been lately completed. The numbers have gone on increasing with some fluctuations, and me new about 300. The teaching fluctuations, and me now about 300. The teaching slaff numbers over thirty masters; and there is a meparatory school at Hobbier, a mile distant. The department for higher education prepares voing men for the London University degree and competitive examinations, and puts them through a course of philosophy. In 1840 Stonyhinst was allifiated to the University of London, and it has a long list of successes in the various examinations, especially classes. Between 1840 and 1890 about 400 passed like matriculation examination, of whom ninety took honours. The B.A. degree was taken ninety took honours. The B.A. degree was taken by 120, half of these securing places on the classical honours list, and ten took M.A. in classics and mathematics. The course is mainly classical, but acted on by boracic acid, yielded minute crystals of chrysoheryl. The course of fluoride of silicon on a circonus yields small crystals of tricon, and by the action of silico on a mixture of the fluorides of calculation and glucium hexagonal plates of hall seem to have been brought from St Omer.

The college cloven is well known. There is a covered playground, swimming bath, gymnasium, and workshop; and the debating club and college magazine me presperors institutions. The library of some 40,000 volumes has many valuable MSS and early printed books; and the college possesses a collection of pictures, a missium of antiquities, scientific collections, and fine specimens of embroidery and church-plute in the saciisty (many of these ticasmes having been preserved from St Omer days). The college observatory rose into some note under Father Perry, F. R.S. Many of the institutions of this college—the names of classes, evercises, holidays—date from the residence abroad.

See Hewitson, Stonyhurst College, its Past and Present (Prestou, 1870, 2d ed. 1878); Memorials of Stonyhurst College (1881); A. Rhumor, Stonyhurst Illustrated (1881), and Stonyhurst Lists, 1794-1886, by John B. Halt (1886).

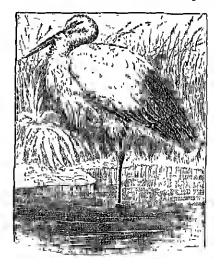
Stony Stratford, a market town of Bneks, on Wathing Street and the Onse, 8 miles NE of Buckingham. It had an Element cross till 1646, and suffered much from fire in 1742. Pop. 1943.

Stool of Repentance, one of several names for an engine of ceclesiastical discipline in Scotland, also known as the 'pilloty' of 'pillar,' the 'high place,' the 'public spectacle,' and in familiar reference the 'cutty-stool'—it term ordinarly in use for a domestle wooden stool with short legs. The place of repertance was sometimes a stool or beach, sometimes a pew or part of the gallery, sometimes a special orection as high as the gallery, containing several scats or stances, and ascended by stains. Whatever it was and whatever called, it was about the most conspicuous thing in the church; and here persons who had become subject to ecclesiastical discipline for immoral conduct were required by the kirk-session to stand during mibile worship in profession of their pentience. The pentient was usually bare-headed and berefected, clothed in sackoloth or a linen sheet (kept for the purpose by the kirk-session); the ceremony might or might not be concluded by a public reliable from the amusister. For minor offences one appearance in the place of pentance might suffice; for the sin of fornication three several Sandays pentience were usually inflicted; a much larger number of days was not at all unusual; and some offences (such as incest) inght imply fifty-two Sabbaths in the place of penance unless the empit were condemned by the civil courts to capital punishment. The stool of repentance was steadily maintained during great part of the lath century, but gradually fell into desuctude, its place being taken by public rebuke before the congregation (still enforced in some places to near the middle of the 19th century), and inflorwards by rebuke administered in presence of the session only. See D. Edgar on 'Discipline' in The Church of Scotland, vol v. (1861).

Storax, a resin resembling benzoln, was in high esteem from the time of Pliny to the end of the 18th century. It was obtained from the stem of Styrax officinalis, a native of Greece and the Levant, but owing to the destruction of the trees it has now disappeared from commerce. It was need as a stimulating expecturant—Laquid Storax, a soft viscid resin, apaque and gray brown, heavier than water, is obtained from the Liquidamber orientale, a tree 10 feet high, forming ferests in the south-west of Asia Minor. It has a balsamic odom and a pungent burning anomatic taste. It contains from 6 to 20 per cent. of cinnamic acid, besides a hydrocarbon, Styrol, a volatile oil, and various fragrant ethers. It is used but seldom in medicine, but has a reputation in chronic

bronchial affections. Externally it has been employed in scables.

Stork, a group of hirds characterised by having the bill larger than the head, very stout at base, not grouted, tapering to the straight recurved or deanwed tip; nostrals pienced duectly in the horny substance, without usual scale or membrane, high up in the bill, close to its large; legs long, and with relienlate scaling; three toes, with sometimes a radimentary fourth, the claws not acute. The storks are usually divided into the Time Storks and the American 'Wood Ibses' (Tantalus). There are several genera of storks, including about a dazen species. They belong chiefly to the Old World. The most familiar representative of the family is the Common Stork or White Stork (Ciconia alba), a native of the geneter part of the Old World, a migratory bird, its range extending even to the northern parts of Scandinavia. It is common in many parts of continental Europe (though not in France, Italy, or Russia), but is especially familiar in Halland and North Germany, the stanks arriving annually in Fobruary and Mucch, and in autumn returning to Africa in large flocks, flying mostly by night. It is about three feet and a half in length. The head, neck, and whole loody are pure white; the wings partly black; the bill and legs red. The neck is long, and generally carried in an arched form; the feathers of the heads are long and pendulous, and the bird often has its lull half hidden among them. The flight is very powerful and high in the ai; the gait slow and measured. In hight the lead is thrown back and the legs extended. The stork sleeps standing on one leg, with the neck folded, and the head turned backward on the shoulder. It frequents massly places, feeding on cels and other fishes, frogs, fizards, sunkes, slugs, young birds, small mammals, and unsects. It makes a rude nest of sticks, reeds, &c. on the tops of fall trees, or of rums, spires, or houses. There are fam or five eggs, white tangel with bulf; and the old nest is re-occupied next



Common Stork (Ciconia alba).

3

year. In many parts of Europe, especially in Holland, it is a very common practice to place loves for storks, and it is considered a fortunate thing for a household that the box on the rank is occupied; children are told it is the storks that hing the babies out of the well. Storks are protected by law in some countries, on account of their good services not only in destroying reputies and other translessme animals, but

in the removal of offal from the atreets of towns, in which they stalk about with perfect confidence, even in the midst of throngs of people. They have been colchrated from ancient times for the affection which they display towards then for the affection which they display towards then young, and have also but the reputation—not so well founded—of showing great regard to their agent parents. Before they take their departure from their summer haunts they congregate in large flocks, which make a great noise by the cluttering of their unadables, and are popularly regarded as hobling consultation. The stock has no voice. It is a very rare bird in Britain, and was so even when the fens of England were undranned. Bawer says that in 1416 starks come and limit their nests on the roof of St Gles' Church in Edinburgh; there they remained a year and departed to return no more; and whither they flow, adds the chronicler, and man knoweth. The firsh of the stork is rank and not fit for food. The Umbrette (Scopus umbrette), an African and Mada-Unibrette (Scopus unibretta), an African and Mada-gascar hird, remarkable for the enormous demod-nest which it builds, is nearly allied to the storks and seems to be a link connecting them with the herons. The Bakeniceps (q v.) or Shoc-hill is also a stork

Storm, THEODOR WOLDSEN, German poet and writer of short stories; a native of Sleswick, he was born at Husam on 14th September 1817. He spent most of his life (1812-80) as magistrate and spent most of his life (1812-80) as magistrate and judge in the service of Steswick-Halstein and Prissia, and died at Hadomarschen in Holstein on 3d July 1888. His poetic reputation rests upon his Gedechte (1852; 8th ed. 1890). Of his stories, mostly short, the heat are Immensee (1832; 33d ed. 1890), a poetic idyll in prose; Zerstreute Kapitel (1873); Aquis Submersus (1877); Psyche (1877); Carsten Carator (1878); Hans und Heinz Kirsch (1883); John Ricw (1880); and Der Schummetreter (1883). The charm of these little tales lies in the poetic and idylic atmosphere in which the action is placed, the mobitusive skill with which they are teld, and their deep feeling. See Lives of Storm by Schutze (1887) and Wehl (1888).

Stormontfield. See Pisciculture.

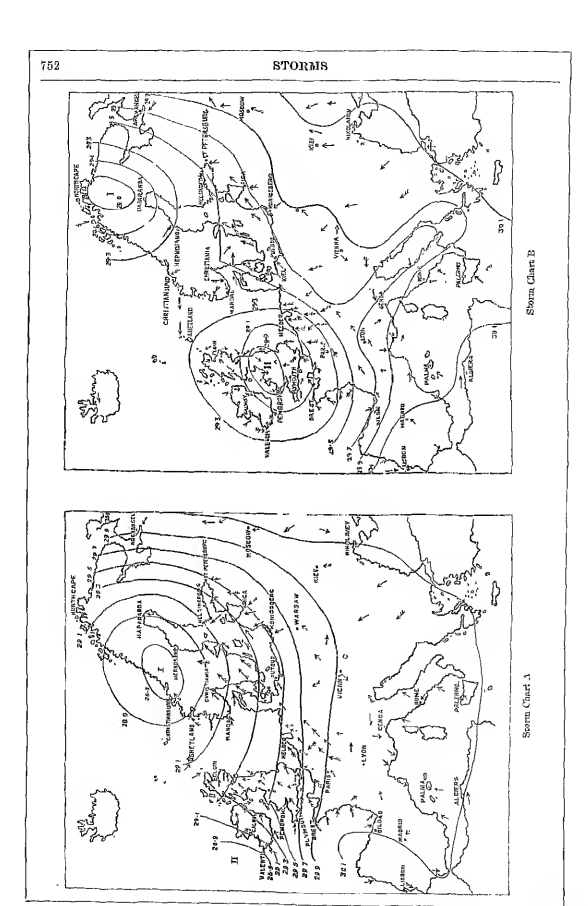
Storms are violent commotions of the atmosphere occurring in all alimates, particularly in the tropics, and differing from other atmospheric distantiances in the extent over which they spread distantances in the extent over which they spread and the smiden changes which take place in the direction of the wind over wide meas. There is, perhaps, no question in science in which there was long so large an admixture of speculation with fact as in the attempts made to reduce the phenoment of storms under general laws; the reason being that meteorological absorbances were too few in number and bao wide apart to represent the harometer pressure, the general course of the winds, and the rainfull, without drawing largely on conjecture. Since about 1860, however, sufficient data have been available for a fuller and more satisfactory statement of the facts.

Form and Extent of Storm Areas.—The circular fibratic lines on the clinits represent very fairly the form storms usually assume in Europe, where the area of abmost every storm is either chemiar or the area of abmost every storm is classer entail or elliptical, the major axis of the ellipse being generally less than twice the numor axis. Rarely in Europe, but in America less rarely, is the form of storms much more elongated. The outline of storus much more clongated. The ordine is occasionally very inegular, but in such eases the storm will be found to have parted into two or more distinct storms, or it comprises within the low-pressure area several satellite storms. The approximate circular form of storms is their general characteristic. This is a most important feature, whether as determining the practical rules for the

guidance of sarlors in storms, or for the forceasting of storms at particular seaports, in respect of the direction from which they may be expected to come, and the yeerings of the winds during their continuance. The extout over which storms spread is very variable, being seldom less than 600 miles in diameter, but often two or three times greater, and more rarely even five times that amount. More than the whole of Europe is sometimes overspread by a single storm at one time. The prime difference between storms or cyclones and tornades is that the headth of the space traversed by the latter is, as compared with that of storms, always quite insignificant. The case of storms is not constitute from nificant. The area of storms is not constant from day to day, but varies in size, sometimes expanding and sometimes contracting, and it is worthy of remark that when a storm contracts in arca the central depression gives signs of filling up, and the storm of dring out. On the other hand, when it merceses in extent the central depression becomes deeper, the storm increases in violence, and occasionally is broken up into two or even more depressions, which become separate storms, with the wind circling round each. This occurs frequently with summer thunderstorms.

We subjoin two charts of Europe showing from observations made at upwards of 100 stations scattered over the continent the barometric pressenttered over the continent the barometric presence, and direction and force of the wind, at 8 A.M. of the 1st (A) and 2d (B) of November 1863, during part of the course of two stoms which passed over Europe. The isobaric lines, or lines showing where, at the above hour, the barometer was the same, are given for every two-tenths of an inch in the difference of the pressure. Hence, where these lines or owd together, the difference of mesanic, or the atmospheric disturbance, was the treatest, and the least where they are most apart greatest, and the least where they are most apart —a distinction of the atmost importance in deteradistriction of the wind ranged in greatest fury, rhind arows show the direction of the wind, being represented flying with it. The force of the wind is shown (1) by phin arrows, which represent light and moderate winds, (2) by arrows feathered on one side only, , which represent light and moderate winds.

Direction in which Storms advance -The threetion in which their progressive motion takes place differs in different parts of the world—being per-haps determined by the prevailing winds (see Winds) Thus, about half the storms of middle and not their Europe travel from the south-west toward the north-east, and about uneteen out of every twenty havel toward some point in the quadrant lying between the north east and the south east. Storing ravely travel towards a westerly point; in some of the distances which have been noted the western course has been arrested at Nirway, Denmark, the North Sea, or the British Islands, but such westerly course temporary, the easterly course being afterwards resumed. Some of the post volent easterly storms eed in the same uniform direction from day to day, and, though the change which occurs in the full under this head Storms do not always proday, and, though the change which occurs in the direction of their progressive motion is generally small, yet occusionally it is very great. Thus, of the many interesting features peather to the storm which possed over Europe in the beginning of December 1863 none were more contactable than the sudden changes of its progressive motion. It was first observed on the west of heland, from which it advanced east to Liverpool, then turned south through Welester and Oxford to Cherbourg in France; it thence retreated north through Oxford to Shieble, from which it



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pancecifed cast to Copenhagen. By the time it arrived at Copenhagen its extent was only a fourth of what it had been the pierrous day, and the central depression half an inch less. Twelve homes later the atmospheric equilibrium was restored, the sterm having died out on reaching the Baltic Sea. The stems of the Mediterranean follow a different course. While a number take the general easterly course of European storms, a larger number originate in the gulfs of Lyons and Genoa, and pursue devious courses over this northern extension of the Mediterranean, till they die out; several advance from Turkey and Greece towards the Alps; and others, comparatively few, advance in an easterly course towards the Levant. A marked feature of these Mediterranean storms, including these of the Admintic, is their slow, frequently rotingrade, and create courses, and the small space travensed by them; and while they last the mistral, with dry entring wind, sweeps down from the Alps on the health-resorts of southern France. By fur the greater number of the storms of North America take their rise in the vast plain which lies to the east of the Rocky Menntains, and thence advance in an eastern direction over the United States, their course being largely eletermined by the great lakes; some of them cross the Atlantic, and burst on the western shores of European storms is not even yet well established. The storms is not even yet well established. The storms of the West Indies generally take their rise somewhere north of the region of European storms of the western shores of Funding, and, trucing out a parabola course, proceed first towards the west-north west, and then tura to the north east about 30° N. lat., not a few traversing the east coasts of North America as far as Nova Scotia. South of the equator they follow an equalically onever round to the south-east. The humaness of India usually pursue a parabolic path, first traversing the eastern coast towards the valley of the Genges. The typhoons of the Chinese Seas resemble, in the c

Probably the cause tracked out by storms is determined by the general system of winds which prevail, modified by the inequal distribution of hand and water on the surface of the globe, the diffusion of the aqueous vapour, and its concentration over the regions traversed by the storms. Facts seem at present to point to the general conclusion that storms follow the course of the atmospheric current in which the condensation of the rapon into the rain which accompanies them takes place.

into the rain which accompanies them takes place.

Rate at which Storms travel.—If the position of the centre of storm I, in chart B be compared with its position on the 1st on the charts, it will be found to have travelled 420 miles in 24 hours, or at the rate of 17½ miles an bour. Similarly storm II, will be found to have travelled in the same time 400 miles, or at the rate of 16½ miles an hour. This is not far from the average rate of the frogressive movement of European storms. From an examination of extensive series of storms Professor Loomis has shown that the average rates of the Theorems of storm contres are in miles per hom 28 for the United States, 18 for the middle latitudes of the Atlantic Ocean, 17 for Europe, 15 for the West Indies, and 9 for the Bay of Bengal and thavelled in 24 hours from Indianola (Texas) to Eustport (Malno)—1872 miles, or 78 miles an hour. On the chand, the rate of progress is, particularly in the trapics, sometimes so slow as to be witually stationary; and, as already stated, they oceasionally recurve on thoir paths.

Relations of Temperature, Hum, and Cloud to Storms.—Tomperature increases at places toward which and orer which the front part of the storm is advancing, and falls at those places over which the front part of the storm has already passed. In other words, the temperature uses as the barometer falls, and falls as the barometer rises. When the barometer has been falling for some time clouds begin to overspread the sky, and rain to fall at intervals; as the central depression approaches the rain becomes more general, heavy, and continuous. After the centre of the storm approaches, or shortly before the barometer begins to rise, the rain becomes less heavy, falling more in showers than continuously; the clouds break up when the centre class passed, and fine weather, ashered in with cold breezes, ultimately prevails if the temperature begins to rise soon and markedly after the storm has passed, a second storm may be shortly expected.

Duction of the Wind —If the winds in storm II in chart B be examined, they will be observed whiching round the area of low barometer in a civenlar manner, and in a direction contrary to the motion of the hands of a watch, with a conslant tendency to turn inwards towards the centre of lowest pressure (i.e. in the manner formulated in Buys-Ballot's law). The wind in storms neither blows round the centre of lowest pressure in circles, plows round the centre of lowest pressure in encles, nor does it blow directly towards that centre, but takes a direction nearly intermediate, approaching, however, nearer to the illicetion and course of the cheular curves than of the radii to the centre. In the front of the storm the winds blow more towards the centre, but in the rear they blow more closely approximate to the cheular inhama. more closely approximate to the chemlar isobarre lines. Where the direction of the wind differs to any material degree from the above it is light, and consequently more nader local influences, which turn it from its true course. Thus, the centre of the storm being near Liverpool, the direction of the wind is south west at Paris, south at Yamouth, north east at Silloth, north at Dublin, and northwest at Cork—instead of south at Paris, south east at Varmouth, north at Sillett, north west at Dublin, and west at Cork, if it had blown directly to the area of lowest pressure, and west at Parls, south-west at Yamouth, east at Silloth, north-east at Duhlin, and anoth at Cotk, if it had circulated in the direction of the abbaric curves. Hence in this storm the winds circulate round the centre of least pressure or to single more accountably the of least pressure, or, to speak more accurately, the whole atmospheric system flows in upon the centre is a vorticese manner. This peculiarity is common to all storms in the northern hemisphere that have yet been examined. In the southern hemisphere a rotatory motion is also observed round the centre of storms, but it takes place in a contrary direction, or in the direction of the motion of the hands of a watch, instead of contrary to that direction, as obtains north of the equator

tion, as obtains north of the equator.

Professor Taylor first applied Dove's law of rotation to explain the direction of the rotation of storms round their centre. This may be explained by referring to storm II in chart B. On that morning the pressure over England being much less than in surrounding countries, if the carth had been at rest air-currents would have flowed from all directions to England, to fill up the delicleary, in stringlit lines. The earth, however, is not at rest, but revolves from west to cast; and, as the velocity of rotation diminishes as the latitude increases, it is evident that the current, which set out say from Lyons to the north, would, on account of its greater initial relocity when it arrived at Paris, blow no longer directly to the north, but to a point a little to the east of north; in other words it would no longer be a south, but

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a sonth-west wind. Again, since the current from the north of Scotland had a less velocity than those parts of the earth's surface on which it advanced, it lagged behind, and consequently by the timo it arrived at Silloth in the north of England had changed from a north to a north east wind. Sum larly the north west current changed to a north, the south-west to a west, &c. The west and east currents, since they continued in the same latitude, would have blown in the same direction, if they had not been distinbed by contiguous currents. Hence in a storm the whole system of winds appears to rotate round the centre. As a finither confirmation of this theory, it is observed that when a high pressure covers a limited space the wind is always inherived gently whirling out of this area of high barometer, but in exactly opposite directions in both hemspheres from those assumed when it blows found and in upon an area of low pressure. It follows in the methern hemisphere that as sterms advance the general veering of the wind at places lying north of the path of their centre is from north-east by north to west, and at places south of their centre hemisphere

Force of the Wind—The rule is simple, and without exception—vix the wind blows from a high to a law bayometer with a face proportioned to the bayometric gradient of the difference of the bayometric pressures reduced to sea-level. Hence where the isobaric lines crawd together the violence of the storm is most felt, and where they are far assured the winds are moderate, light, or all. We thus see the importance of observations from a distance in forceasting the weather. To take an illustration: the importance of observations from Norway and Sweden to all scapports on the east coast of Britain cannot be overestimated, for if the pressure be high in Norway and low in the North Sea or in the south of Great Britain violent easterly gales will sweep down on Scotland, and, unless forescen and provided against, strew the coast with wreeks, whereas if the pressures he nearly equal little danger need he apprehended, even though the harometer be low in Britain. As the wind nears the center of the storm it gradually abutes, till on reaching the centre a hill or calm takes place—a peculiarity more imiformly noted as regards tropical storms. Calms and light winds also prevail along the ridge of highest barometer, or the region where the pressure is greatest, and on recoding from which the pressure diminishes on each side. This arrangement of the pressure is accompanied with line weather and the 'pet' days of winter. It may not maptly be compared to the wittershed in physical geography, since from it the wind flows away on either hand towards the places where

pressure is loss. The mogressive motion of storms, which may vary from zero to 78 miles an hour, measures the time taken in passing from one place to another, but it gives no indication of the violence of the storm. This is determined by the velocity of the wind round and inwards upon the centre of the storm, which in Europe and America frequently amounts to 60 or 80 miles an home continuously for some time. In intermittent gosts a speed of 120 miles an hour has been several times observed in Britain—a velocity which is perhaps sometimes surpassed by storms within the tropics. On the top of Ben Nevis higher velocities, using to apparent of 150 unles, are of not infrequent occurrence.

Cause of Cyclones — Dove, who did so much in this department of meteorology, held the view that cyclones are formed when two great atmospheric currents, called polar and equatorial, flow side by

side, storms being the eddies, as it were, formed along the line of junction. It is to be kept in mind that the qualities of the atmosphere in the front portion of a cyclene are quite different from those in the real—the former being warm and moist, while the latter are cold and dry. The conclusion is inevitable that the apparent rotation of winds in storms is simply a chemlatory mavement maintained between two enronts, and that no mass of the same air makes the complete enemt if the cyclone. This feature if storms will, if rightly apprehended, play an impartant rôle in the alevelopment of the theory of the law of storms which lies yet in the fature. The height to which storms extend in the atmosphere, as has been shuwn from the Ben Nevis observations, is greatly less than had been supposed.

Forecasting.—Valuable and in forecasting storms

Forcasting.—Valuable and in forcasting storms and weather is derived from two important deductions from past observations: I. A cyclone tends towards a path near to the anticyclone which lies menediately to the right of the progressive motion of the storm at the time. II. When the rates of fall of the barometer at stations in the west of Europe are noted, it is found that the path taken by the coming storm is indicated by those stations at which

the tates of fall of the lanometer are greatest.

Relation of Stooms to the Character of the Scuson.—This is vital and all-important. Thus, as
regards the British Islands, when the general puth regards the British Islands, when the general path unished by storms in their casterly comes near Enrope lies to the southward the winter is suvere, incounch as the British Islands are then on the north side of the centre of law pressure, and consequently in the stream of the northerly and casterly winds which there prevail. On the other hand, when the paths of storms he to the north ward the British Islands are on the south side of the low pressure, and therefore in the stream of the warm, moist, southerly and south westerly the warm, moist, southerly and south-westerly winds which there powall. The weather of December 1890 and that of February 1891 illustrate these two distinct types of weather. In December 1890 the weather was colder in the southern countles of England than it had been distinct the recovery contains. during the present century. At Oxford the temperature was 100° mider the average, and in the south-western provinces of Rassia the mean temperature was fally 140° below the average. On the other land, at the north of a line drawn from Wilna to Bergen temperature was above the wounge, the excess above the mean increasing on advancing northward till in the north of Norway it was 100°, and at the entrance of the White Sea 130°. In the same month in the Eastern States and Canada temperature was under the average, the delicioney being 11.5° at Montreal; whereas over the rest of the United States temperature was high the excess increasing on preconding over the test of the United States temporature was high, the excess increasing an proceeding northward tall, in Assinibina, it was from 14 0° to 17 0° above the average. The explanation is at once alforded by the distribution of atmospheric pressure at the time. In Europe pressure was masually high from the north of Scotland to St. Petersburg. But, what is of more importance; it immushed steadily southward over the radiorut and into the north of Africa, and, on the other hand, also diminished steadily over the north of Europe, being 0 350 inch lower at the North Cane hand, also diminished steadily over the north of Europe, being 6 350 inch lower at the North Cape than at Borgon Consequently the whole of the southern half of Europe was swept by northerly and easterly winds, hitterly cald and dry, and temperature fell improcedentedly low; but in the north southerly and south-westerly winds inevitably provaded, bearing to the northern chines the warmth of lower latitudes. In America atmosphetic pressure was above the average over a phone large extending from New Orleans to Lake broad area extending from New Orleans to Lake

Humon, while on the one hand over the Eastern States and Canada it tell below the average, and on the other also below the average over Assin-bina. From this distribution of pressure it inevit-ably resulted that Canada and the Eastern States were swept by cold, dry, north-westerly winds of unusual strength and prevalence, while Assurboia enjoyed sontherly breezes from, as the isohanes winds show, the low latitudes of the Galf of Mexico.

It is plain that the character of the weather of any particular day or season is wholly determined by the way m which areas of high and of low atmospheric pressure are distributed over the region dning that day or season. Further, the weather of the coming season could certainly be predicted for say the British Islands, if only the general path was known which the centres of the Atlantic cyclones will take in their casterly course over timone; for if the paths of the worter storms he to the north of Great Britain the winter storms he to the north of Great Britain the winter will be an open one, but if to the south a severe winter is the certain result. Towards the solution of this highly practical purhlem we look to scame to just in possession of a fuller and, above all, an earlier knowledge of the fluctuations of the surface temporature of the Atlantic, and to highlevel observatories for the data required in obtainfor any the British Islands, if only the general path level observatories for the data required in obtaining a clearer insight into the history and theory of etarms.

of sterms.

Sue the articles Meteorology, Hallstorm, Anemomerem, Wirds, &c.; Reddied, On the Law of Storms (1840); Brilly, The Philosophy of Storms (1841); Perlampton, Application of the Law of Storms to Navigation (1844); Sir W. Reld, Propress of the Development of the Law of Storms (1841); Dove, On the Law of Storms (1872); Moldium, Law of Storms and Navigation (1873); Forrel, Storms, Tornados, and Vittersponts (1878); Loomis, Contributions to Meteorology (3 parts, 1885, 89); H. & Hazen, The Porserdo (New York, 1800); and the delly weather charts and relative memors inblished in Great Buttain, United States, Canada, Australia, France, Holland, Germany, Austria, Donmark, Sweden, Russia, India, China, Japaa, &c.

Martingwey, B. School, and important fishely-

Stornoway, a scaport and important fishery-station in Lawis, the chief town of the Onter-Reinides, near the head of a spacious sea loch, 60 miles N. by W. of Portice in Skyc and ISO of Ohan. The principal feature is Stornoway Castle, completed in 1870 by Sii James Matheson (1796–1878), at a cost, with the grounds, of £89,000. Pop (1841) 1351; (1891) 3287.

Storthing (from stor, 'great,' and thing, 'comb'), the legislative assembly of Norway. See Vol. VII. p. 532; also Thing.

Story, Joseph, an American jurist, was born at Marhiehead, Mussaelmsetts, September 18, 1779, and mas admitted to the law in 1801. He was elected to the state to the bur in 1801. He was elected to the state legislature in 1805, and there became a leader of the Republican (Democratic) party. In 1808 he was returned to congress, and in 1811 he was appointed by Mulison associate justice of the Supreme Court of the United States, a place be filled with great credit for thirty-four years. In 1829 he became haw professor at Harvand, and prickly raised the school to fame and prosperity. Of his many works the most valuable are his Commentaries on the Constitution of the United States (1838), on The Conflet of Laws (1834), and m Equity Invisandence (1835-36), which have passed through many editions. His legal writings and decisions are among those oftenest quoted in and decisions are among those oftenest quoted in and decisions are among those oftenest quoted in the higher courts of law. He died September 10, 1845. See the Life by his son (1851), who also prepared an enlarged edition of his Miscellaneous [Vritings (1851),—The son, WILLIAM WEIMORE STORY, was horn at Salem 12th February 1819,

graduated at Harvard in 1838, studied law under his father, and was admitted to the bar. He even entered with spurt on his profession, but soon (1848) the bias towards poetry and art, which had been cheeked in the father after one luckless venture, they him to Italy and made him a sculptor. His productions in this field are numersculptor. His productions in this near are numerous and of high excellence; and his writings melmle Poems (1847-56-86), Roba de Roma (1862), the Tragedy of Nero (1875), Castle St Angelo (1877), He and She (1883), Franmetta (1885), and Excursions in Art and Letters (1891). Mi Story has recoved homorary doctorates from both Oxford and Bologna, and has been decorated by the French

and Italian governments.

Stothard, Thomas, designer and painter, was the son of a London innkeeper, who kept the Black Horse in Long Acre, and was born there, 17th August 1755. He received a respectable education in different boarding-schools, and on his father's death, having shown a predilection for the use of the pencil, was bound appendic to a pattern haven in the case, the target from his use of the pencil, was bound appentice to a pattern thawer in the city, but was released from his engagement before the term of expression his engagement before the term of expression heteok himself to more artistic work. His first notable effort was a series of designs for the Town and Country Magazine, which was followed by his imaginative compositions for Bell's British Poets and the Novelist's Magazine. The popularity of these was so great that for many years his services were constantly in request by the leading publishers in London. His callest pictures exhibited at the Royal Academy were "The Holy Family and 'Ajax defending the Body of Patrochis.' In 1791 he was chosen an associate, in 1794 a member, and in 1813 librarian of the Academy. He died 27th April 1834. Stothard was a most graceful designs have been engraved, including those to and facile Illustrator. Not less than 3000 of his designs have been engraved, including those to Boydell's Shakespeare, The Pilgrim's Progress, Robinson Grusce, and Rogers' Italy and Poems. His paintings, although skillully 'composed' and finely coloured, are destitute of the originality and force that come from a study of nature. Perhaps the hest known is his 'Canterbary Pilgrims,' engraved in 1817. See the Life (1861) by Mrs Bray 1q v.), the window of his son, Charles Alfred Stothard (1788-1821), who acquired a great repu-STOTHARD (1780-1821), who acquired a great reputation as an antiquarian draftsman.

stoughton, John, a learned English divine, was born in Norwich, 18th November 1807, and cheated at Highlimy College, Lalington, and University College, London. Appointed Congregationalist minister at Wimbor in 1832, he removed to Kensington in 1843, and here laboured fill his reticement in 1875, when the congregation presented him with £3000. From 1872 till 1884 he acted as professor of Historical Theology and Homiletics in New College, St John's Wood. He was Congregational leatner in 1855, chairman of the Congregational Union in 1866, received the D.D. degree from Edinburgh in 1869, took part in the Evangebent Alliance Conferences at New York (1873) and Basel (1879), and lectured on Missions in Westminister Abbey in 1877.

He edited for many years The Evanycheal Magazine,

Westminster Abbey in 1877.

He edited for many years The Etangelical Magazine, and has written many books marked by profound learning, the most important Church and State Two Hundred Years Ago (1862); Ecclesiastical History of England (5 vols. 1867-74), supplemented by two volunces on the Roiga of Anne and the Georges (1878), and two on the period of 1800-50 (1884); Homes and Haunts of Luther (1875), Footsleps of the Italian Reformers (1881); Spanish Reformers (1883); and biographical studies of William Penn, Howard the philanthropist.

Moure a river 47 miles lang Hawing continued.

Stour, a river 47 miles long, flowing eastward along the Suffolk and Essex boundary to the sea at Harwich.

Stourbridge, a market-town of Worcestershow of the Stom, at the border of Staffordshire and the Black Country, 42 nules S by W. of Dudley and 12 W. by S. of Birmingham. The famous Freelay (q v) is said to have been discovered about 1555 by wandering glassmakers from Lormine; and Stombridge now has glass, earthonical and to disclay the best by the said to have been discovered about 1555 by wandering glassmakers from Lormine; and straight was basides manufactured. wate, and brebrick works, besides mainfactures of iron, nails, chams, leather, &c. The grammarof iron, nails, claims, leather, &c. The grammar-school (1552), at which Saunel Johnson passed a twelvementh, was rebuilt in 1862; and there are also a corn exchange (1854), county court (1864), and mechanics' institute. Pop. (1851) 7817; (1881) 9737; (1891) 9386,

Stourbridge Fair, Cambridge See Faus, Stomport, a town of Worcestershire, at the Stone's influx to the Severn, and the terminus of the Staffordshire and Worcestershire Canal, 14 miles by unil N. by W. of Worcester and 4 SSW. of Kidderminster. Dating from 1770, it is a clean, neat place, with manufactures of carpets, iron, glass, &c. Pop. (1851) 2923, (1891) 3504.

Stouthrieff, in the law of Scotland, means tobbery committed in a dwelling house

Stove. See WARMING.

Stove-plants is another name for lightnuse plants—plants which require artificial heat to make them grow and keep heathly in the colder temperate climes. They may be practically classified according to the kind and degree of heat required—from those suitable to the dry bethense to those litted to thrive in a cool greenhouse; from tropical orchids to hardy heaths. See PLANT-HOUSES, and the articles on the several species of plants.

Stow, John, one of the earliest and most diligent collectors of English antiquities, was horn in London in the year 1525. He was brought up to his father's trade of a tailor in Cornhill, but about his fortieth year abandoned it for antiquarian pursuits with a noble devotion which ought to have ensured him an old age of ease and honour, but which brought him instead only want and beggary. which brought him instead only want and beggary. In his eightieth year he was rewarded with lotters patent from James I, authorising him to become a mendicant, or, as it is expressed, 'to collect amongst our lowing subjects their voluntary contributions and kind gratuities.' He died 5th April 1605, and was huried in the parish church of St Andrew Undershaft, where his monument of terra-cotta, created at the expense of his widow, may still be seen. Stow's reverence for the institutions of the past caused him to be suspected of a secret leaving toward powers. 'The suspected of a secret leaning toward popery. The principal works of Stow me in Summary of English Chronicles, first published in 1561, and English Chroneless, first published in 1864, and subsequently reprinted every two or three years, with a continuation to the date of each new publication; Annals, or a General Chroniele of England (1580); and, most important of all, the invaluable Survey of London and Westminster (1698), an account of the history and antiquities of the two account of the instary and antiquities of the two eities for six centuries, together with their minimization institutions and forms of government. Besides these original works stow assisted in the continuation of Holiushed's Chromele, Speght's edition of Chance, &c. His invaluable Memoranda to Three Fifteenth Century Chronicles was mixtured with the continuation of the second content of the se for the Camdon Society in 1881 There is a memoir prelixed to the compositions edition of the Survey (1842) by W. J. Thoms

Stowe, HARRIET BERGUER See Breener. Stowell, WHALAM SCOTT, LORD, the eldest brother of Lord Eldon (q.v.), was born at Hewerth, Dunham, 17th October 1745. He was concated at Newcastle, went to Oxford in 1761, and became

n college tutor. In 1770 he took the degree of a college tutar. In 1779 he took the degree of D C L, removed to London, and was called to the but in 1789 Dr. Johnson introduced him to the Literary Club. As a barrister at Doctors' Commons he obtained a large practice, and his promotion was rapid. In 1788 he was appointed judge in the Consistary Court, kinghted, and nominated a privy-concellor. In 1798 he became pudge of the Court of Admiralty. Both as an ecclesinstical and admiralty judge he won high distinction. He wrote no systematic treatise or text-book, but his judgments were admirably reported, and supply the best evidence of his extensive leval learning, his sagarity, and his great sive legal learning, his segacity, and his great literary ability. He was long the lighest linghal anthority on the law of nations. He represented Oxind in the House of Commons for twenty years, Oxford in the Hoose of Commons for twenty years, but he took no part in the luminess of parliament, although, like his brother, he was a zealous supporter of the Conservative party and the established church. At the cononation of George IV, he was raised to the pecritice muler the title of Buron Stowell of Stowell Park. In 1828 he retired from the bench, and on the 28th January 1830 he died. Sea the lives of the two brothers by Surtees eited at Elegen. cited at ELDON.

eited at Eldon.

Stowmarket, a market-town of Sulfolk, on the Gipping, 12 miles NW. of lpswich. Pop. (1801) 1761; (1801) 5364. Its fine illut work church (chiefly Decorated) is summounted by a tower and spine 120 feet high, and the interior contains some interesting monuments, amongst them one to Dr Young—Milton's tutor, and a former view. An iron-foundry, chemical and guncotton works—the last the scene in Angust 1871 of a disastrons explosion by which twenty-three persons lost their lives—are in ejeration, whilst malting and stay-making are also carried on. Burkitt (the commentator) and the poet Crabbe were educated in the town, which, too, was the scene of Gedwin's ministry (1778-87). See Hellingsworth, History of Stowmarket (1844). lingaworth, History of Stowmarket (1844)

Strabane, a market-town of County Tyrono, Ireland, on the Monrae, 14 miles by rail S. by W. of Londonderry, with which it also communicates by camel and tiver. Its liux and grain markets are celebrated; and it has two fine churches—Episcopolian and Presbyterian, Pop. 4190.

Strabismus. See Squinting.

Strabismus. See Squinting.

Strabo, an ancient geographer, bern at Amasia. in Pontus, probably about 64 B.C., although some antherlites make it ten years later. By the mother's side he was of Greek descent, and also closely connected with the Mithelatidar; of his father's family nothing is known. How the name Strabo ('squint-eyed') must have originated is abvous, but whether any of the family were so called before bim is meer tain. Strabo studied under the grammation Tyramic at Rome, under Aristoniams at Nysa in Curia, and under the philosopher Xenurchus either at Rune or at Alexandria. He Actual the philosopher at Rune or at Alexandria. He does not appear to have followed any calling, but to have spent his life in the deal and study, from which it may safely be inferred that he was well off. He was at Corinth in 29 u.c., ascended the Nile with Allins Gallus in 24, and seems to have settled at Large effect. buvo been settled at Rome after 14 A.D., but all we know of the date of his death is that it was after 21 A.D. Of Stiabo's great historical work in forty-seven books—from the fifth a continuation to his own time of Polyhins—we have only a few fragments but his fifth and the continuation to his own time of Polyhins—we have only a few fragments but his best fifth. ments; but his Geographica in seventeen bonks has come down to as almost complete. It is a work of great value in those parts especially which record the results of his own extensive observation. Westwards, he says in a passage in the second book, 'I have bravelled from Armenia to the parts

of Tyrrhema adjacent to Sardima; towards the south, from the Eaxino to the borders of Ethiopia. And perhaps there is not one among those who have written geographies who has visited more places than I have between these limits? Yet it must not be supposed that he describes with equal accuracy or fullness all the countries of whose geography he treats. Some he seems to have visited limitedly, or in passing elsewhither; others he knows like a native. For example, his accounts of Greece, particularly the Peloponnesus, are meagre in like extreme, and of many of the obsenier regions he writes chiefly from housesy. He makes comes use of his prodecessors Eratosthenes, Arlemidorus, Polybins, Posidonius, Aristotle, Theopompus, Thucydides, Aristobulus, and many other writers now lost to us, but he strangely depreciates the authority of Herodetus, and quotes few Roman writers except Fabius Pietor and Julius Cavar. Of the soventeen books of the Geography books L-il, contain a criticism of former geographers, and the mathematical part of physical geography—the poorest parties of the work; book iii, is devoted to Span; iv to Gant, Britain, and Ireland; v. and vi. to Italy; vii. to the north and cast of Europe as far as the Dambe; vii.-x to Greece; xi.-xvi. to Asia; xvii. to Africa, The strate appeared at Venice In 1516. Good editions are those by Muller and Dübner (1853-66) and Meineke (1852-53). See Marcel Dubois, Examen de la Geographic de Strabe (1891).

Stradella, Alessandro, a surger and musical composer, famous both in respect of his music and of his own tragical history. His works, which consist of airs, duets, cantatas, madrigals, sonatas, and the oratorio San Giovanni Battista (his most important production), contributed to form the tasto of such composers as Parcell and Scarlatti. The dates of his life are altogether uncertain; it can only be affirmed that he lived during the second half of the 17th century. But the facts or events of his life are better ascertanced. Stradella, who was renowned for his exquisite voice and polished manner, was engaged by a wealthy Venetian to instinct his mistress in singing. But master and pupil herance infatnated with one another and fled to Rome. They were traced thither by two braves despatched by the Venetian; but both assassus, it is said, were so emptivated with the unsic of Stradella's oratorio, which they heard him conducting whist lying in wait for him, that they abandoned their object, after betraying to him the plot. Stradella and the lady then fled to Tinin. They were found there, and the musician was attacked and left grievously wounded. He recovered and married the lady, and then proceeded to Genoa (1678). The day after his arrival both he and his wife were mortally stabled in their bedehumber by the emissaries of their nirelenting perscenter.

Stradivari, Antonio, the famed violin-maker of Grenoma, lived 1640-1737. He was the papil of Yeliolas Amati, and carried the Cremona type of violin to its highest perfection. See Violin.

Stratford, Thomas Wentworth, Earl of, English statesman, was born on Good Friday, 13th April 1593, in Chancery Lane, London, at the house of his mother's father, Robert Atkinson, a brucher of Lincoln's Inc. The eldest of the twelve children of Sir William Wentworth, he represented a great Yorkshiro family, which from before the Conquest had been scated at Wentworth-Woodhouse near Rotherham, and was allied to royalty itself. He grew up a keen sportsman, an apt and diligent scholar, and was sent at an early age to St John's Callage, Cambridge. In 1611 he was

knighted and manied; and having thereafter travelled for fourteen months in France and Italy, in 1614 he was returned to parliament for his native county, and succeeded his father in the haronetey and an estate of £6000 a vect. In 1615 he became custos rotulorum for the West Riding—a post from which Buckingham sought two years later to one him; clae we know little about him during Janes I's reign save as a generally silent member in three brief parliaments, a shemious student, and a frequent attendant at the Court of Star-chamber. His first wife, Lady Margaret Chifood, eldest daughter of the Earl of Cumberland, died childless in 1622, and in 1625 he married Lady Arabella Holles, the younger daughter of Lord Clare.

Conscious of his own splendid abilities, and with

Conscious of his own phendid abilities, and with no great belief in parhamentary wisdom, loyal in his devotion to crown and church, an eager advocate of domestic reforms, and therefore opposed to all wars of aggression, Wentworth in Charles's first parhament (1625) acted with, yet was not of, the opposition; from the second he was purposely excluded by his appointment to he sheriff of York shire. In the July of that same year (1626), after a vain application to Buckingham for the presidency of the Conneil of the North, he was control disalted from the keepership of the rolls, and for refusing to pay the forced loan he was committed first to the Marshalsen and then to an easy captivity at Dartford. So in the famous third parliament (1628) he impetionsly headed the enslanglit, not on the king, but on his evil ministors, and pledged himself to whilicate—what? Now things? No! our ancient, sober, and vital liberties! by reinforcing of the ancient laws made by our ancestors; by setting such a stamp upon them as no licentious apirit shall dare hereafter to enter upon them.' From its meeting on 17th March miti 5th May he was the leader of the Lower House; on 7th July the Petitlon of Right (q.v.), superseding a similar measure of his own, became law; and on the 22d he was created Baron Wentworth, on 10th Decomber Viscount Wentworth, and on the 15th President of the North. As such at York he set himself to govern, to strengthen government with an efficient militia and ample revenue, and to 'comply with that public and common protection which good kings afford their good people.' Towards these ends he used on occasion high-handed methods, which embolied him, however, chiefly with the gentry. His second wife died in October 1631, leaving a son William, second Earl of Strafford (1626-95, died s.p.), and two daughters; and within a twelvemonth he mariled privately Elizabeth, daughter of Sir George Rhodes, knight.

In January 1632 ho was appointed Lord Deputy of Iteland, but it was not till the July of the following year that he landed at Dublin. This plans had, however, been meanwhile carofully matined; and with the subtlety of a Machavel and the strength of an Englishman he straightway proceeded to cooree Iteland into a state of obedience and well-heing unknown ablee before and afterwards. He raised the revenue from an annual deficit of £14,000 to a simplus of £60,000, and the customs from £12,000 to £40,000; transformed the army from a rabble of 1300 to an orderly force of 8000; swept the soas of the corsains infesting them; introduced the entireation of flax, still Ireland's one llourishing industry; called into existence a docile palliament; did bis utmost to cleanse the Augean stable of the Protestant Church; and, whilst seeking 'to draw Iteland into conformity of religion with England,' could yet boast truly that since he had 'the honom to be employed there, no hair of any man's head was touched for the free exercise of his conscience. The aim of his policy

the and Land called it 'Thorough') was to make his master 'the most absolute pronee in Christendon;' and 'the choice for feeland in the 17th century did not lie between absolutism and pushamentary control, but between absolutism and anarchy.' The words are Professor Gardiner's, and he adds that 'if Wentworth be taken at his worst, it is hardly possible to doubt that Ireland would have been better off if his sway had been prolonged for twenty years longer than it was.' Wentworth taken at his worst should be Macanlay's Wentworth—the killer of his first wife, the debancher of women, the 'wickel earl,' the 'first Englishman to whom a peerage was a sacrament of infamy,' the 'lost Archangel, the Satan of the apostasy,' who funn the time of that apostusy recoved, like fallen Lucifer, a fresh name, Straffind. By this last amazing blunder—the schoolboy might detect it, and yet it has lived for upwards of sixty years—Macanlay's ignorance may be falrly ganged, the falsity of his first two charges estimated. None the less, by Macanlay's verdict has Wentworth heen widely condenued. One turns from it to Wontworth's own correspondence, and there stand revealed his tenderness for his family, his love of harmless amisoments, his latted of gaming and drankenness, his contempt of contriers, and the mulanes which constantly beset him—fover, ague, gout, and the stone—and to which his cholene tomper is largely ascitable. He was not otherwise faultless, though many of his crois—e.g. in the matter of monopoles and of the proposed plantation of Commanght—were errors of the age. He was not otherwise faultless, though many of his crois—e.g. in the matter of monopoles and of the proposed plantation of commanght—were crois of the age. He was no words rably apoken content and his will. One instance of his methods must suffice. Lord Mountmerris, vice treasure of Ireland, was for weds rably apoken content and lose of his offices. He deserved to be stripped of his offices. He deserved to be stripped of his offices. He deserved to be stripped o

opponent.

Till February 1637 Charles seems never to have applied to Wentworth on questions of general policy, and then, when he sought his approval of a foreign war, he was met with distinction. Nor till September 1639 did Wentwin the heemet the king's principal adviser, the mark of the mynd favour being his elevation to the earlier of Irohand (January 1640). It was all too late them 'The reliablion, provoked in Scotland by Charles's unwisition, provoked in Scotland by Charles's unwisition, was spreading to England; and Pym and his fellows judged rightly that Strafford was the one obstacle to their triumph. His Irish parliament was all subserviency, but he a week after the meeting of the Long Parliament in November was impendied of high-trenson and lodged in the Tower. In the great tind by his peers, which opened in Westminster Hall on 22d March 1641, Strafford, broken though be was by sickness, defended himself with a furtified, patience, and ability that mired even his accuses, whilst alarming them. The twenty-eight charges, covering 200 felios, at most amounted to 'committive trenson;' the gravest of them, his laving commisciled the king that 'he had an array in Ireland which he caulid employ to reduce this langulam' (query England or Scotland), was supported by only one witness, his persual enemy, Vane Four others who should have heard the words declared that they had not heard them. To the Lards the question was his guilt or innocence, to the Commons in coulemnation; their spirit was shown in St John's declaration the 'we give law to hares

and deer, as heasts of chase, but knock force and wolver on the head as they can be found, because they be heasts of prey. Accordingly, on 10th April the 'inflexibles'—Pyrn and Humplen were not if their number—dropped the impeachment for a bill of attainder, declaring that ireason which could not be proved to be treason. The bill passed a third reading by 204 votes to 50 in the Lower House, by 26 to 19 in the Upper ('Stune dead hath me follow,' said Essex); and on 10th May it recented the royal assent. Strafford had written to Charles releasing him from his retterated pledge that he should not suffer in life at honour or fortune; and Charles at last accepted the release? Put not your trust in punces!—the city was wring from Strafford; then he prepared binself quietly for death. They would not let him see his old filend Laud; but he knelt for his blessing numer the prison window as he passed to the scaffidh. The hentenant of the Tower would have had him take coach lest the mole should tear him to preces, but 'No,' was his answer, 'I dare look death in the face, and I hope the people too'. And so he died valuantly, Christianty, on Tower Hill, 12th May 1641, and was furred at Wentworth Woodhouse. His death was followed by the uboletom of Episcopacy, monarchy, puthament itself.

house. His death was followed by the abolitum of Episcopacy, monarchy, purhament itself.

We know Strafford better now than his contemporaries could possibly know blan, through his Letters and Correspondence, edited by Knowler (2 vols 1739), and Whitaker's Life and Correspondence of Sir George Ratelife (1810). Ratelific (1803-1857) for years was Strafford's confident; and his brief 'Essay towards the Life of my Lord Strafford's, appended to Knowler's work, is one of our chief authorities. Modern Lives are by John Forster (Sana. Boil, Statesmen, vol. ii. 1886: Dr Furnvall in Beniod's Browning Cyrl, asserted that this was completed 'on his own thos' by Robutt Browning, and as Browning's it was edited for the Browning Soc. by Mr C H. Firth in 1892), J. B. Morley (Essaya Hist and Theological, 2d ed 1881), Elimbeth Chopea (2 vols 1871), and H. D. Traill (1889). See also the articles Charaes I, and Lud, with works there edted; Incoming's strangely ministerical Strafford; a Trainity (1837), ed. by Miss Hickey and Prof. S. R. Gardinei, 1884); and John Smith's Catalogue Ransonid of the Works of Datch Parintes (vol. in, 1831) for a list of kin half-dozen portraits by Van Dyck, in which the 'Honfacel' onl still lives for its. Strafford's oldest daughter Anne married Edward Watson, second Baron Ronkingbum and first Earl of Rocklugham, the ancester of Earl Fitzwilliam; his second daughter Arabolla married the Hon. Justen My Carethy, the Rayl of Characyty thick son, whom James H. orented Viscomit Monutoashell. A son and a daughter by his third wife both died innutatived.

Strain and Stress. A study is any change of form or bulk of a nortion of making either solid or

Strain and Stress. A study is any change of form or bulk of a portion of matter eithet solid or llud. The system of forces which sustains the strain is called the stress. When a body is so strained that parallel lines remain parallel lines and parallel phones remain parallel phones, the strain is said to be homogeneous. Any cubical portion becomes a parallelopiped with angles, in goneral, other than right angles; and any spherical portion becomes an ellipsoid. The pointipal vaces of this ellipsoid were originally nontrolly perpendicular thanacters of the sphere. Clearly one of them must be the direction of giratest clongalium (or least contraction), and mather must be the direction in least contraction). These directions are the primappal axes of the strain. A special case of the humogeneous strain is the isotropic strain, in which all lines saffer equal clongations—i.e. nor humble in any direction changes by the same amount. They there is simple change of volume without any distortion; and the associated stress is of the type of a hydrostate pressure. Now the most general homogeneous strain in rolives distortion as well as change of volume. If the strain is small we may

decompose the complete statin into these two types of strain, which, as explained under Elisticity (q.v.), have to do with two quite distinct coofficients—viv. the Rigidity (q.v.) and the bulk modulus (see Compressibility). A distortion is a strain which involves no change of volume; and any distortion can always be decomposed into a number of shears or simple distortions. The simplest representation of a shear is given by the slight deformation of a circle into an ellipse of the same area. The major and minor axes of the ellipse are the principle axes of the shear, which is completely determined when its plane, axes, and is completely determined when its plane, axes, and clongations or contractions along these axes are given. A sheat may also be represented by the sliding action of layer over layer which transforms a square into a parallelogram of the same area. Corresponding to a shear is the shearing stress, whose ratio to the shear is called the rigidity. It is obvious that in bouding a bow or twisting a rod (see Torsion) we are producing strains which are not homogeneous; but by considering very small portloss we are able to discuss the relations holding between the strains and corresponding stresses as if the strains were homogeneous.

When a body is perfectly clastic the relation between stress and strain is unchanging; in other words, to sustain the strain the same stress must be constantly applied. All solids, however, may be strained to such a degree that the strain may be supported by a worker stress than that which we be strained to such a degree that the strain may be supported by a worker stress than that which produced the strain at first. Or, when a given stress is kept applied, the body may gradually after its condition of strain as time goes on. Solide, in short, are found to possess Viscosity (q.v.), in white of which they yield slowly to a steady stress. Thus Tresen has caused metals to flow through duets by application of great pressure. See STHENGTH OF MATERIALS.

Reduce way he strained by the action of other

Bodies may be stiamed by the action of other Bodies may be stiamed by the action of other agents than mechanical forces. The most familia example of this is the change of bulk which accompanies change of Temperature (q.v.) Electrification also produces changes of volume. Again, the magnetic metals, iron, nickel, and cobalt, undergo very complicated strains when magnetised in various ways. In all these instances there is always a teciprocal effect, a particular straining producing thermal electric, a magnetic changes.

thermal, electric, or imagnetic changes.

Straits Settlements, a British colony in the East Indies, consists (since 1807) of settlements on the Stinits of Malacca, or rather on the Malay the Stinits of Malacea, or rather on the Malay Peninsula—viz. Singapore, Malacea, Penang, Keeling Islands (since 1886), and Christmas Island (since 1880). For particulars of these, see the respective articles. The total area is 1542 sq. m. and the total pop. (1881) 423,384, (1891) 506,677. About 150,000 of these are Chinese, and a largo number natives of India, of these last there arrive about 18,000 every year, though nearly as many leave again. The principal productions of the colony are in, gambier, tapicea, rice, sugar, pepper, and other spices. The trade is largely a manister e.g., and the experts reach approximately an annual value of £7,500,000, the imports of £29,000,000; but both are increasing at a rapid rate. There are a number of untive dependent states, the salient particulars regarding which are given here, while particulars regarding which are given here, while the more important states are treated in separate articles.

State	Made a British Pr tectorate	O Alei	1'ap {1h91}	Annest value of lingovia	Annual spine of Experts	
Perak Belangar	1871 1871	7,050 6,000	212,007 81,421	£1,101,000 1,009,000 83,000	£609,600 480,700 64,000	
Sungal Ujong Negri Sembil Palisug		000 2,000 15,000	28,002 41,017 52,803	10,000	22,000	ĺ
To.		30,610	112,440	£2,303,600	£1,130,700	

The more notable productions of these states are tin, rice, coftoe, sugar, tea, enchona Tin is chiefly mined in Perak by Chinese, and worked at the names, and at Singapore and Penang The chinate of all these states and districts is pretty ominace of all these states and unstructs is preasy uniform, though high, the mean being 82.5° F. The rainfall is distributed with tolerable regularity over the whole twelve mouths, in which period it ranges from 84 to 110 mehes. See the map in Yol. II. p 562

Straisund, a scaport of Prussia, is situated on a narrow shart called the Streia Sound, which divides the mainland from the Island of Rugen, and 67 miles by rail NW, from Stettin It forms an island, connected with the mainland by bridges Down to 1873 the place was a fortress of the first class. Many of the honses are finely galiled, which gives the town a quaint and ancient look. The most interesting building is the town-house (1306), with a unusum of antiquities from the island of Ringon. Stralsund carries on a large export trade in malt, com, fish, wool, coal, groceries, &c., and manufactures leather, sugar, starch, oll, and cards Pop. (1890) 27,820 Stralaund was founded in 1209, and became one of the most important members of the Hansa Dunling the Thirty portant members of the Hansa During the Thirty Years' War it successfully withstood a terrible siege (1828) by Wallenstein; but in 1678 it capite ulated to the Great Elector after a finious bombardment. It again opened its gates to Prussia and her allies in 1715, to the French in 1807, and to the Danes and others in 1809. The town was held by the Swedes from 1628 to 1814; in the your following (1815) Denmark gave it up to Prussia.

Stramonium. See Thorn-Apple.

Strange, Sin Rodert, engineer, was born in the Mainland of Orkrey on 14th July 1721. He had tried sailoring and a law clerkship with an elder half-brother in Edinburgh, when in 1735 he was apprenticed for six years to an English engineer thore, Richard Cooper. His apprenticeship ended, he fell in love with a young Jacobite lady, Isabella Limisden, and for her sake in 1745 espoused the cause of Prince Charles Edward, engineers the only his portrait but his bank-notes, and enlisting as a private in the prince's life-grands. He fought at Culloden, escaped his juniours by biding beneath his sweetheart's ample hooped gown, in 1747 matured her, and next year reparted to Romen and thence to Paris, and studied under Descamps and Lobas, In 1750 he returned to Britain, and settling in London soon attained the very highest rank in his profession. On a second visit to the Continent (1760–65), to execute englavings after the old masters, his eminence was recognised after the old masters, his eminence was recognised by the academies of Paris, Rome, Florence, Bologna, and Parma, which all conferred on him the honom of membership; and subsequently, in 1787, he was knighted, having made peace with 1787, he was kinglicut, intring made peace with the leigning boase by englaving West's picture of the apotheosis of George III,'s children, Octavina and Alfied. He died a wealthy man on 5th July 1792, his wife surviving him by four-teen years.

See Deunistoun's Memoirs of Sir Robert Strange (2 vols. 1855); the Life by the Rev F. Woodward prefixed to Twenty Masterpieces of Strange (1874); and also the Introduction to Marshal Keith's Memoir (Spalling Chr. 1874). Club, 1813).

Strangford, Viscount. Percy-Clinton-Sydnoy Snythe was born 31st August 1780, studied at Trinity College, Dublin, and entered the diplomatic service. He succeeded to the title as sixth viscount in 1801, was secretary of legation at Liabon, and later ambassador successively to Partugal, Sweden, Turkoy, and Russia. He was raised to the English peerage as Baron Penslaust

in 1825, and died 29th May 1855. His translation of the Rimas of Camoens he published in 1803.—
His youngest son, Percy-Ellen-Perdenck-William Smythe, was born at St Petersburg, 26th November 1825, and had his education at Harray and Merton College, Oxford, He entered the distributed assume and the accuracy and many and many and many and many and many and many and an interest of the control of Harraw and Merton College, Oxford. He entered the diplomatic service, early acquired an important of languages, and served as Oriental secretary during the Crimean war. In 1857 he returned home to succeed as eighth and last viscount, thereafter lived mostly in London, immersed in philological studies ranging from Trakish, Persan, Arabic, and Afghan to Basque, Celtic, and Lithnamian, and died there, 9th January 1860. In spite of his phenomenal acquirements, he wrote little more than a few Saturday, Pall Mall, and Quarterly articles. The Sciented Writings, Political, Geographical, and Sociel, was edited by his widow (2 vols. 1869), who also published his Letters and Papers upon Philological and Kindred Subjects (1878). See Fondlanque's Lives of the Lords Strangford (1878).

Strangles is a contagious cruptive disorder peculiar to young boises. It is ushered in by sore throat and cough, a mice-puralent masal discharge, and the cruption of a swelling in the space between the branches of the lower jaw. In a few days this swelling comes to a head, bursts, and in favourable cases the patient is soon well again. From exposure to cold, poverty, or other causes, the enrelling, honever, occasionally appears in less favourable situations, as about the glands lying within the shoulder, in those of the groin, or even in those of the mesentary. Such irregular cases we are apt to be protracted, accompanied by much weakness, and sometimes prove latal. Bleeding, physic, and britant dressings are injurious. Good food and minsing, with foundations to the throat and steaming of the lead, favour the healthier maturation of the swelling. When there is debility, coar the minual to cat by offering him at short intervals small quantities of scalded oats, short intervals small quantities of scalded oats, malt, bran, or green food, and allow him several times daily a pint of sound alo if he will drink it, but do not force it upon him, as the throat is often mitable and the animal might be choked.

Strangulation may be defined as an act of violence in which constriction is applied directly to the neck, either around to or in the forepart, in such a way as to destroy life. This definition obviously includes hanging, which differs from other forms of strangulation only in that the body is suspended. The direct cause of death in the great majority of cases is arrest of the respiration owing to pressure on the windpipe—i.e. usphy all funch violence is used, it may be produced by direct injury to the upper part of the spinal condition fracture or dislocation of the cavient vertebne (as is now the rule in exception by hanging), or (as is now the rule in execution by hanging), or by syncope from shock, and in such cases must be by syncope from snock, and in such cases must be almost instantaneous. On the other hand, if the constriction is so applied us to compress the great vessels in the neck and not the windpipe, as may happen in 'garatting,' it is due to come, and is somewhat slower than in cases of asphyxia. Or if both vessels and windpipe are compressed, come and asphyxia, may both contribute to congressed, each and asphysia may both contribute to cause death,

and asphysia may both emitibute to cause leath. The internal appearances of the body after death are those of Asphysia (q v), with specially marked congestion of the brain; the most constant external appearances are congestion of the face, with promuence of the eyes and protrusion of the tongue, and marks on the neck corresponding to the cord or other constricting agent. The latter are most evident and the injuries to the neck most evident and the injuries to the neck most evident mulicial executions is almost always always. (excepting judicial executions) is almost always

snicidal; by other forms of strangulation it also is frequently snicidal, but often homicidal. Accidental strangulation in any form is rare.

When suspension of the body has not continued

for much more than five minutes, and the parts about the neck have not suffered violence, there is a probability that resuscitation may be established; although many cases are recorded when after only a few minutes' suspension it has been found inpossible to estote life. Moreover, if a person who has banged himself has been cut down sufficiently soon to allow of the respiratory process being restored, he is by no means safe: ileath often taking place from secondary effects at various periods after the accident. It is believed that means comes comes on very rapidly, and death takes place without causing any suffering; the violent convulsions that are so often absorved being similar to the tax rapids are an entire to the same that are so often absorved being similar to those which occur in epilepsy. homiculal cases, however, the appearance of the face sometimes indicates much distress. A man named Housshaw, who was on three occasions resuscitated from imaging—a feat which he performed in London for the amusement of the public—stated that he last his senses almost at once; and other persons who have been restored state and other persons who have been restored state that the only symptoms of which they were conscious were a ringing in the ears, a flash of light before the eyes, then larkness and oblivion. The treatment to be adopted after the patient has been ent down may be briefly summed up as follows: Exposure to a free current of air, cold affusion if the exhibits warm, the application of ammonla to the nestrils, of mustard poulties to the chest and legs, and of hot water to the feet, and the subsequent abstraction of blood if there should be much quent abstraction of blood if there should be much ecrebral congestion; above all, artificial respiration should be used if natural breathing do not not once commonee. From the post-mortem appearances, together with circumstantial evidence, the medical practitioner is not unfrequently called upon to decide such questions as these: Was death caused by hanging, or was the body suspended after death? Was the strangulation the result of necident, houselder, or sniede? In case of strangulation from other causes than that of hanging the nest-morten secundary are similar, but the numer post-morten symptoms are similar, but the minry done to the party about the neck is commonly greater. In mannal strangulation the external greater. In normal strangulation the external marks of injury will be in front of the neck, alond and below the larynx; and if death has been eaused by a ligature the mark round the neck will be circular, whereas in hanging it is usually oblique. The internal appearances are much the same as in the case of hanging. See Trylor's or other text book of Aledical Jurisprudence.

Strangury. See URINE.

Strangary, see ones.

Strangary, see ones.

Strangary, a royal large and scaport of western Wigtownshire, hematially situated at the head of Loch Ryan, 73 miles WSW, of Damfries by tai. The buildings me a 16th century crastle m which the bloody Chwerhouse lived as sheriff, the new town-hall and comt-house (1872-73), and several handsome churches. There are no manufactures but considerable tadde in farm produce. Loch Ryan affined his faltage, but not may in overage. There affords fan fishing, but not now in cysters. There is a small but constant shipping-trade in bottoms stantia on constant simpling tade in hottous belonging to the town, and a commodines and steemer plies dady between Strammer and Linne in Lehad, the 'short see passage' merely tolong about 24 homs, only half being in open channel Pop. of royal hingh (1871) 5977; (1881) 6415; (1891) 6171. Till 1885 Stantiner returned one member with Wickson to an with Wigtown (q. v)

Straparola, Giovan Francesco, was born near the end of the 15th century at Caravaggio, about half-way between Milan and Cremona. In

1550 ho published at Vonice Tredeci piacevoli notti, the second part at the same place in 1554. This famous work was a collection of stones in the style of the Decemeran, grouped round an imaginary incident. Francesca Gonzaga, languar of Ottaviano Sforza, Duko of Milan, on account of commotions in that city, letires to the island of Murano, near Venice, where, surrounded by a group of bulliant ladies and gentlemen, she passes the time listening to stories related by the company. Thirteen nights are thus spont, and seventy-four stories told, each followed by an origina, when the approach of Lent brings an interruption. These stories are derived from the most various sources; twenty four are borrowed from Jordine Morlini, lifteen from Boccacero, Sachotti, Brevio, Ser Grovanni, the Fabliance, the Golden Legend, and the Romance of Mertin. Six are of plain criental origin, and may be found in the Panchatantra, Forty Viziers, Siddhi Kir, and Thousand and One Nights. Twenty-una sturies remain, and of these twonty-two are gennine falk-tales. Two of Straparola's stories found a wider immortality in Perrault's 'Pean d'Ane' and 'Le Chat Botte; and many of Madame d'Anlnoy's Le Chat Botté; and many of Madane d'Anhoy's fairy tales, as well as others in the Cabinet des Free, are more translations. Straparola's book passed through sixteen editions in twenty years; a French translation of the first hook by Jean Louveau appeared in 1560, reprinted in 1573, elong with the second hook as translated by Pierro de Larivey (Les Facctiouses Nuts de Straparole in P. Jannet's 'Bibliothèque Elzevirienne,' 2 vels. 1857; new ed. of Jonanst, with preface by Gustave Brunet, 1882). Many of Straparola's stories are facctions in its narrowest sense; but at least they are an worse than their contemporaries. 'The work was prohibited by the church in 1605; yet another was prohibited by the church in 1605; yet another reprint appeared at Venice so soon after as 1603.

A German translation of eighteen out of the twenty-two popular tales, with valuable notes, by F. W. Val. Schmidt, appeared at Borlin in 1817. See the Inaugural Dissertation on Stangarola, by F. W. J. Brakelmann (Gottingen, 1867), also Liebiecht's translation of Dunlop's History of Fiction (1851).

Strasburg (Get. Strasburg, Fr. Strasburg), formorly the capital of the French department of Bas-Rhin, but since 1871 capital of the German Imperial territory of Alsace-Lorranc, stands on the river III and the canals connecting the Rhine with the Rhone and the Maine, 2 miles from the left bank of the Rhine, and 300 miles E. of Paris. The citadel, originally built by Vanban (1082-84), was demolished by the Germans during the banbardment of 1870, but since then they have rebuilt it and strengthened the lortifications with some fourteen detuched forts on the adjacent heights, so that Strusburg now ranks as a first-class fortiess of great strongth. Its position near the borders of France, Gornany, and Switzerland is favourable to its commerce, and gives it great strategic inportance. The most colchrated inilding in the city is the cathedral or minster, founded in 1015 or in 1170, but uppgually built between 1977 and 1420. 1170, but principally built between 1277 and 1439, some of the oldest parts are Romanesque (portions of choir and transcpt), but the church as a whole is one of the sublimest specimens of Gothic architecture in existence. The principal architect (to whom most of the glorious western façade is due) was Envin von Steinbach (ll. 1318). Only one of the two towers was completed, with a spire of open stone-work (1439); it is 406 feet high. The minster has a remarkable astronomical clock dating minister has a remarkable astronomical clock dating from 1838-12; in it are portions of an older one made in 1671, but there was a temarkable clock hore in the 14th contary. In the present one are, besides a complete planetarium and perpetual calendar, many automaton figures—angols which strike the quarters, twolve apostles which come

forth at noon and pass in procession before a figure of Christ, and a cock which crows at stated times. In the chinch are also a magnificent rose-window (42 feet across), a fine pulpit, and grand stained glass. The damage done to the structure during the siege of 1870 was emefully repaired. Other notable buildings are the Protestant church of St Thomas, with the tomb of Marshal Saxe, the imperial palace, the library (formerly the castle, and then the episcopal palace), the new university, the public buildings of the province, and the aisenal. The university of Stasburg was the only French university besides Paus with the full complement of faculties. Founded in 1621, on the basis of the academy of Jean Sturm (q,v.), it became specially famours in the banches of medicine and philology, but was broken up during the Revolution. In 1803 a Protestant academy was established with ten chairs, and five years later Napoleon founded an imperial academy with faculties of law, medicine, physical science, and In the church are also a magnificent rose-window faculties of law, medicine, physical science, and philosophy; in 1819 a partial fusion of these academies took place. The innversity was reorganised as a German institution in 1872, is equipped with ised as a German institution in 1872, is equipped with new university bindings (1884), unignificent laboratories, &c., and has more than 100 teachers and 900 students. The famous library, with nearly 200,000 volumes and precious Incumabida (q.v.), was entirely destroyed by fire during the bembardment in 1870, but was replaced by a new collection that has now a welled to 600,000 volumes. The trade of Strasnows welled to 600,000 volumes. bing, especially its transit trade, is very extensive, and it has a great variety of manufactures-beer,

and it has a greet variety of manufactnes—beer, justes do foic gras, leather, entlery, engines, musical instruments, pewellery, tobacco, furniture, chemicals, fancy articles, &c. Pop. (1880) 104,471; (1890) 123,536—enc-holf Cutholies, Stashing, the Argentoratum of the Romens, was colonised by them daring the reign of Augustus Here Julian won a great victory over the Allemenni in 357 A.D. The name Stratisburgum first appears in the 6th century. It became a free town of the German empire in the 13th century, and both then and in the early part of the 15th century occupied a prominent position in respect of culting and enlightenment. In 1681 it was served by Louvois, at the command of Louis XIV., in a time of prefeund peace, and was confirmed to hun by the treaty of Ryswick, but retained the quantappearance of a German imperial city. On September 28, 1870, after a siege of seven weeks, Strasburg surrendered to the Germans.

See Seingnerlet, Strasbourg pendant la Revolution; German works by Apell (Berl. 1884) and Krieger (Strasb. 1885); for the siego, Wagner (3 vols. Berl. 1874-77); also the article ALHACE,

Strata Florida (Latinised from Ystrad Fflur, Plam of the Fifur'), the mins of a Cistercian abbey founded in 1164, 17 miles SE, of Aberystwith. Little of the building but a Norman archway and part of a wall are now standing; but excavations in 1857-88 kml bare the foundations and some fine tiled pavements. See the monograph by S. W. Williams (1880).

by S. W. Williams (1880).

Strategy has been defined by military writers as the 'science of generals,' the art of making war on the map,' or the art of rightly directing masses of troops towards the object of the campaign;' it is dependent upon the due consideration of everything that can possibly influence the campaign. Roughly speaking, strategy directs the movements of troops until contact with the onemy is imminent. From that moment all combinations and manoavers are classed as Tactics (q v), until perhaps the opposing armics become again sufficiently separated for strategy to be employed. The object of strategy is to bring an

adversary into such a position that the chances of victory will be against him, and defeat will entail disasters beyond the loss of the battle. Strategy will be offensive at defensive according to political or geographical considerations and the relative strength or mobility of the belligerents. The former will give all the adventages of the initiative to the commander who can adopt at the will by invading the enemy's country common his supplies, and spare his own the horrors of war. He will be able to make and carry out his plants unimpeded by his apponent, who will be against where the mass of his troops are concentrated, and so must awalt the attack in a more or less scattered and therefore dangerous condition. Defensive strategy, on the other hand, has advantages in facility of supply and transport, freedom of movements, and power to utilise obstacles. Atsura defender becomes stronger as he retires, whitshes assailant grows weaker as he retires, whitshes assailant grows weaker as he advances, and must leave troops behind him ar bring fresh forces into the theatre of war in order to guard his base of operations, where his supplies collect, and the

The assailant will endeavour to each his objective point—i.e. some place, generally the capital city, the capture of which will end the campaign or enable him to make a further advance. His troops must be so disposed as to be able to concentrate on important points in numbers superior to the enoug. The latter, on the other hand, will endeavour to do the same, and also to operate against his adversary's communications without exposing his own. As he probably can shift his base and lines of communication more easily than the travader, some advantage will here accure to him. Also, his troops being generally more concentrated, he can probably act on interior lines—e.g. if of four equidistant minies there were on the electure each of a semicircle and the fourth at the centre, it is evident that the latter night defeat any one of the former before it could be reinforced by either of the others

Perhaps the most brilliant example of this was shown by Napoleon I. in the first part of the campaign of 1814. Towards the end of Jacony of that year he with 70,000 young conscripts was at Childons; to the south 160,000 Austrians and Russians under Schwarzenberg were advancing from Davel along the valley of the Scine, and to the north 60,000 Prusians mader Blucher ulong the Marne from Mannhaim, the objective of both being Paris, Napoleon after the indecisive battle of Buenne was defeated by Schwarzenberg at La Rothiere. The latter moved slowly, and Illuther, thinking to guin Paris first, moved his corps by several mads. Napoleon leaving 20,000 men under Oudmot and Victor to hold the passages over the rivers, and to delay Schwarzenberg still further, carried the remainder rapidly against the scattered Prussians, defeating them in detail at Champanbert, Montmiral, and Château-Thierry, obliging Blucher to retire to Châlous. He then tuned upon Schwarzenberg, beat him, and bud driven him back to Troyes by the end of Februacy. The allies were so dispicted that they asked for an amistice, See Lieut, J. Bigelow, U.S. cavalry, The Principles of Strategy (1891), with other works cited at Tactics.

Stratford, a tluiving town of Essex, on the Loa, 4 miles ENE, of London. It had a Cistercium abbey (1134) and the Empress Matalda's three-arched, bow-shaped bridge (removed in 1839); now that a handsome town-hall (1860), and is the seat of various and extensive manufactures. Pop. (1851) 10,586; (1871) 23,286; (1881) 38,606; (1891) 42,982. On the opposite side of the Lea is the parish of Bow, or Stratford-le-flow. Pop. (1851) 4626; (1871) 26,055; (1891) 40,378.

Stratford, a port of entry and capital of Petth cumity, Onfario, on the Avon, 88 miles by rail W. of Totonto, with railway-shops, woollen-mills, and manufactories of machinery, furning unplements, boots and shoes, &c Pop 8239.

Stratford de Redelisse, Sir Stratford Canning, K. G., G. C. B., high Viscount, the immons ambassador, known as the Great Elchi, was deambassaior, known as the Citat Eleit, was ite-seemed from the Couryinges of Bristol, but was born in London, 4th November 1786, the lifth and youngest child of Stratford Canning, a merchant, and was list consin to George Canning the states-man. He was educated at Eton, and proceeded in due comse as scholar to King's College, Cambridge, where, however, his terms were interrupted by diplomatic appointments, and he did not take his degree till 1812, when it was granted by royal mandanus. In 1807 he acted as precis writer to his consin at the Foreign Office, and in the same year went as second secretary with Merry's mission to Copenhagen. In 1808 he was appointed first secretary to Sir Robert Adair's embassy to Con-stantinople, and succeeded him as minister-plem-potentially in 1810. His duty was to counteract the on his own mitintive and without the smallest countenance from his government or the Foreign Office in negotiating the important treaty of Buchniest in 1812 between Russia and Turkey, who were then at war, just in time to release the Russian army of the Dannbo and enable it to fell upon Napoleon on his retreat from Moscow. This signal service was recognised by Lord Custlerough's government, who appointed him minister in Switceland, stitution, and vested in framing the Swiss om-stitution, and vested Vienus as commissiona during the funeus Congress of 1815. He resigned the mission in 1819, and was immediately appointed minister to the United States, and remained at Washington till 1823. In the following year he was sent on a special infesion to Violina and St Petolsburg, connected with the Greek question, and in 1825 went to Constantinople as full numbers and in Ifers he witnessed the message of the Januzaries, and exerted himself on helialf of the insingent Greeks. After the battle of Navarino the embassy was necessarily withdrawn, and, in consequence of serious differences with Lord Aberdeen on the policy to be adopted towards Grooce, Caroning resigned his post m 1828, but his services were recognised by the decoration of the Grand Cross of the Buth. In 1831 he was again sent to Constantinople on a result to was light to Constantinopa on the special mission, to draw the houndaries of the new kingdom of Creece, and on his return was gusetted ambassador to St Peterslang; but the exar, without alleging a reason, declined to receive him—probably because he dreaded so keen an eyo at alose quarters In 1833 Sir Stratford went to Madrid on a special mission relating to the Portogness succession, but his efforts were, as it was forescent they must be, finitless. During the intervals or his diplomatic cateer he sat in the House of Goomous as a minderate Tory, or 'Statleyite,' for Old Soccept, 1828-30; Stockbridge, 1831-32; and King's tynn, 1834-42; but failed to make his mark as an enator or a debater. From 1842 to 1858 he was main subassed or at Constantants and halfs. again and sentence. From 1912 to 1999 to 1992 again and Soilt up that extinored many influences so claquently described by Kinglake, which gained him the name of the 'Great Elchi.' He induced the sultan to incher Great Edehi. He induced the sultante inaugurate a series of reforms, and to untherise numerous improvements to the condition of the Christian rayas, culminating in the colchrated Hatti Hunar yan of 1836, which may be tormed the Magnu Charta of the Christian subjects of the Porte. His diplomatic skill and his unbounded influence over the Turks were never seen to greater advantage than

in 1853, in his negotiations with Proce Menschikoff, the Russian special ambasador, emerining the dispute about the Holy Places and the Russian claim ior predominating influence on behalf of the Christians of Turkey. His strenuous and undagging excitions to preserve pence were, however, defeated by the obstinacy of the Caur Nicholas and the vacillating weakness of Lord Abordeon's government; the war which cusned between Russia and Turkey involved England and France; and the result was the expedition to the Crunea, and the siege of Schartopol. At the close of the war, after obtaining the proclamation of the Chaster of Reform, Lord Statford, who had been created a viscount in 1852, resigned his outbassy in 1858, at the age of seventyone, and a diplomatic career of unexampled dis-tinction, lasting over half a century, came to an end. Stratford de Redeliffe was the last of the ald style of somi-toyal and half-independent amhas adors; the telegraph-wire has made ministers of his mettle und character impossible if not superthunga After his retirement he accasionally took part in the debutes on foreign policy in the House of Lords, and devoted part of his leisure to the writing of pactry, which had been a favourite occupation with him since he wrote a fine poem on Humaparte, which attracted the administration of linear in 1814. Some article are the Ecotomic with 1814. Byron, in 1814. Some articles on the Eastern function wars collected after his death and officed by Dean Stanley. He was created a Kuight of the Garter in 1869 at Mi Gladstone's recommendation, and died in the full enjoyment of his mental powers though at the great uge if almost ninety-foni, 14th August 1880. His statue was exceed in Westminster Ahhey in 1884.

Hoo Life of Stratford Camina, Viscount Stratford de Reddiffe, by the present writer (2 vols 1888; 1 vol. 1890).

Stratford-on-Avon, Shakespeare's birthphaee, is a pleasant town of Warwickshire, 8 miles SW. of Warwick, 22 SSE, of Birublegham, and 110 NW, of Londau. It stands on the right bank of the quite Avan, which here is spanned by the 'great and sumptions bridge' of foutcompointed arches, 370 yards long, that was built by the 'great and sumptions bridge' of foutcompointed arches, 370 yards long, that was built by the Lord Mayor of Lindon, Sir High Clopton, who deal in 1406. 'Shakespeare's Honse,' where the post was horn on 23d April 1664, in Henley Street, is national property, imaing been bought for 4300 in 1817, and restored in 1838-59; here are a Shakespeare museum, the 'Statford portiant,' and the signatures of Byron, Scatt, Tempson, Thickney, Dickens, &c. King Edward VI.'s gramma-school, where Shakespeare was educated, was funded by Thanks Julyille in the reign of Edward IV.; it occupies the appearance of the old guidhed, and wits testored in 1892. The 'New Place,' built by Sir Hugh Clopton in the reign of Henry VII., was purchased by Shakespeare in 1597, and here in died on 23d April 1616; here, too, Queen Henrictta Mayas stayed in 1643. It (or rather its surcesson, 1763) was wantonly razed in 1769 by a vicar of Stratford, who also felled the poet's mulherry, hencath which finitely was regaled in 1742; but its site has also became national property since 1861. And bastly, uncering its spire above the lime trees, there is the heartful cruciform charch, Rarly English to Perpendiental in style, having hear grave, with the partnut bast (1816) by Gonrad Jamsson or foliusen, Anne Hathaway's grave, and the American standed glass window of the 'Soven Ages'

The Shakespoure Fountain (1887) was also erected by an American, Mr George W. Childs

(q.v.); the red-bick Shakespense Memmial Theatre, seating 800 spectators, was brilt in 1877-79 at a cost of £30,000. In the neighborhood are Shottery, with Anne Hathaway's cottage (purchased for the nation in 1892 for £3000); Ludding ton, where tradition says she was minimal? Charlecole, the seat of the Lucys; Clopton, with memories of the Gunpowder Plot; and Welcombe Hill, crowned by an obelisk (1876), 124 feet high, to a Manchester M. P. In Stratford itself still remain to be noticed the chapel of the Guillof of the Fioly Cross (13th centary; the chancel rebuilt about 1450, and the rest by Sir High Clopton); the half timbered bouse of the Harvards (1596); the townball (1633; robnit 1768-1863), with Gamsborough hall (1633; robnit 1768-1863), with Gamsborough portait of Gartick, the corn exchapge (1850); the market-house (1821); the College school (1872); a Roman Catholic clinich by Pugm (1866); and a hospital (1884) Defore 691 a Saxon monastery stood at Stratford on-Ayon, which was incorporated in 1553. It is an important agricultural centre; still, its chief prosperity depends in the 20,000 or so pilgrims who visit it yearly. Pop. (1851) 8372; (1891) 8318, an increase largely due to the extension of the hotongh boundary in 1879.

See the 'Shakespeare's Birthplace, & Trust Act, 1891' (incorporating the Tristees and Giardians of Shakespeare's House, the New Place, &c.), Washington Irving's Stetch Book (1821), Hawthorne's Our Old Home (1895), Wheeler's History and Antiquities of Studford-on-Acon (1806), nine works by J. O. Halliwell Phillips (1863-85), S. L. Log's Stratford-on-Avon from the Earliest Times to Shakespeare [1884), and other books oited at Avon and Shakespeare [1884).

Stratinven, a town of Lanarkshire, 1 mile W. of Avon Water, and 16 miles SSE of Glasgow. On the north side is the picturesque unit of Avondale Castle, and 5 to 7 miles south-west me the attlefields of Diumcleg and Lomlonn Hull. Pop. (1851) 4274; (1891) 3478. See Gebble's Sketches of Avondale (1880).

Strathelyde, In the 8th century the ancient confederacy of the Britons was broken up into the separate divisions of Wales and English and Sectish Cumbria, otherwise called Strathelyde, thenceforth formed a little kingdom, comprising the country between Clyde and Solway, governed by princes of its own, and having the fortress-town of Alelyde or Dumbarton for Its capital. Becoming gradually more and more dependent on Scotland, it was annexed to the Sectish erown at the death of Malcolm I., on failure of the line of native sorcergus. Idgan hequeathed Strathelyde to his youngest brother David, again separating it from the crown of Sectland, which went in his intermediate brother, Alexander's reign in spite of that king's opposition, and on Alexander's death without issue in 1124, it was permanently remitted to the Sectish kingdom under David I.

Strathfieldsnye, a Humpsine estate, with a Queen Aime mansion, overlooking the Loidon, 7 miles NNE of Basingstoke Associated ere that with the mone of 12tt, it was purchased by pulliament in 1817 of Loid Rivors for £262,000, and presented to the Dake of Wellington. A conspictions monument, crowned by a bronze statue of the Duke by Marochetti, was receted in 1866; and his charge, "Copenhagen, is lunied in the grounds. See Silohesten, and the Rev. Charles II. (Inflith's Instary of Strathfieldsaye (1892).

Strathmore (Gael, 'Greet Valley'), the most extensive plain in Scotland, is a low-lying tract extending north-eastward across the country from Dunbartoushire to Stonolaven in Kineardineshire, and bounded on the north by the great mountainmanpart of the Highlands, and on the south by the Lemox, Ochil, and Shillaw Hills. It is 100 miles

long and from 5 to 10 miles broad; but Strathmore proper extends only from Perth to near Brechin (about 40 miles).

Strathnairn, Lord, commander in cluef in India. Hugh Rose, son of Sir George Rose, was born 1803, and entered the army in 1820. He was military attaché to the Trikish army in the war with Moleomet Ali in 1840, was cousil-general for Syria, and as secretary to Lord Stratford de Redeliffe was charge d'affaires at Constantinaple in 1853-54 He was commissioner at the French headquarters duning the Chinean way, and, now K C L, was sont to India'n 1857 to command the Central Indian army. In command of this force he virtually recon-quered Central India; and, though his campaign was avershadowed by those of Sir Colm Camp-hell, it is generally admitted that the operations of Sir Hugh Rose were more brilliant and skilful than In command of this force he virtually recon-Sir Ingh (cose were note billing that skilled through those of his chief. On the death of Lord Clyde Sir High Rose became commander in chief in India in 1865-70 he held the same past in Deland Raised to the peerage in 1866, and made field-marshal in 1877, he died lifth October 1885. See Sir O. T. Burne, Clyde and Strathmann (1891).

Strathpeffer, a fashionable Scottish watering-place in the county of Rosa and Cromaty, to the south of Ben Wyvis (3429 feet), and 5 miles W. of Dingwall by and, 215 NNW, of Edinburgh. Its aniphur and chalybeate surings are highly ellica-clous in digestive and thenmatic desordors; and it has a pump-room with baths and three large hotels. See Dr Fortesene Fox's Strathpeffer Spu (1889).

Stratispey, a Scotch dance, allied te and danced alternately with the Reel (q.v.) The name is derived from the strath or valley of the Spey, where it seems to have originated; but it does not eccur before the middle of the 18th century, and was at first applied indiscriminately to music now known as rects. It differs from the latter in being slower, and abounding in the jerky matten of dotted notes and semignavers (when the latter precede the former it constitutes the Scotch Snap), while the reel is almost entirely in smooth, equal, gliding motion. Many of Burns's songs were written to the unisis of strathspeys.

Stratlotes. See WATER-SOLDIER.

Stration (Lat, 'spread out'), equivalent in Geology to the term bed on layer, but implying that the beds or layers of rock have been spread out over the surface. Rocks so arranged are said to be stratified. The stratified rocks include all those that are of derivative origin, such as conglomerate, sandstone, shale, &c. Many igneous rocks, however, are also arranged in layers or beds, as in the case of the healt plateaus of Autum, the liner Hebrides, the Farce Islands, feeland, &c. In these regions we encounter a great succession in sheets of basalt with interhedded layers of fragmental materials (full, &c.) Such consecutive series of igneous rocks are truly stratified. But when a geologist speaks of the stratified rocks' he is understood to refer more particularly to the derivative or aqueous rocks, the nest important characteristic of which tocks, the most important characteristic of which is then hedded or stratified arrangement. In a series of stratified pocks each individual layer of sandstone, shale, linestone, &c is a stratum, which may or may not be homogeneous m state ture. For while some heds consist of a sories of thannor layors or lumine, others show no such subordinate divisions. Thus, the particular variety of sandstone which is called fixestone is not luminated, but of homogeneous structure, while a stratum of shale is composed of numerous thin lamina. Such lamine have a more or less close cohesion, which is sometimes so great that it is almost as easy to break the rock against as with the grain.

Individual strata are more readily separated from overlying and underlying beds. The degree of overlying and underlying beds. The degree of cohesion between landing probably depends upon the rate at which sedimentation took place. If deposition was comparatively rapid the successive lanting would tend to cohere more readily than would be the case where each individual layer had had time to became more or less solidified before the deposition of the sneeceding lamine. But in very many cases the cohesion of lamine has been effected by subsequent pressure, and sometimes by infiltration of comenting material. The planes of than those of lamination, and generally pronounced than those of lamination, and generally point to some lapse of time (longer or shorter as the case may be)—to a panse in the deposition of sediment-For further tenurks, see Groundy. ary matter

Straubing, an ald town of Lawer Bavaria, on the 19th bank of the Dambe, 25 miles by fail SE, of Ratishon, makes large quantities of bricks, line, coment, and leather. Fraunhafer was a lime, coment, and leather. Framiliater was a native. In a little chapel here there is a mountment to Agnes Bernaner (q,v). Pop. 12,801.

Strauss, Davin Figurences, anthor of the famons Leben Jesu, was born on the 27th January 1808, at Ludwigsburg in Würtemborg. His coluca-The theological seminaries of Illanbenen and Thibingen In 1830, his head lifted with Hegel's philosophy and Schleiermacher's theology, he entered on the simple life of a country pastor; lint already in the following were better Manifester. already in the following year he was in Montbronn acting as professor in the seminary, and went thence to Beilin for six months to continuo his Hegelian Studies, and hear the lectures of Schleie macher. Returning to Tubingen in 1832, he become repetent beld also philosophical lectures in the next years beld also philosophical lectures in the university as a disciple of Hegel. Known as yet only to a narrow circle, he became all at once a man of mark. by the publication, in 1835, of his Life of Jesus critically treated (2 vols. Tule, 4th ed. 1810; Eng. trans. by George Ehot, 1846). In this work he applied to the New Testament the method whileh had aheady worked havoe with the old legends of Greece and Rome, and which De Wette had to some extent applied to the Old Testament. Strans attempted to prove the received gospel history to be a collection of my disgradually formed in the coulse Christian amounts. in the coaly Christian communities, and sought by an analytical dissection of each separate narra-tive to detect, where it existed, a nucleus of his-torical truth free from every trace of supernatur-alism. The facts of the gaspals were mere myths like those of the early Roman historians; no minacle, prophecy, or incurnation was left; the Christ of faith was a mere idea or gramp of ideas (see Minaclus). The book made a real epach in the oldered literature and modered existent exite theological literature, and produced a violent excitement in and out of Germany, calling furth number-less replies from opponents, highlioning many by its bold disregard of consequences back nito the norks of orthodoxy, and stirring up others to simpler myestigations. The list consequence to the author was his dismissal from his academical position in Tulingen, and transference to the Lycoma of laid. wigsbing. He resigned the new post, however, year soon in 1836, and retired into private life at Stattgart, to have leisure to defend himself. In 1837 he published his Streetschreften against his opponents; and in 1838 Zuen friedliche Blitter, a more conclusion exposition of his views. Early in 1839 he was called by the Board of Education in Zanich to be professor of Dogmatics and Clinich Flistow, in the superspective of Dogmatics and Clinich History in the university; but the step raised such a storm of opposition amongst the public that the proposition had to be dropped the receiving a

ponsion of 1000 tranes), and even the cantonal government had to resign in the same year.

Thrown back on literary labour, Strauss, who had

published during the year his Charakteristiken und Kritiken, sent forth shortly afterwards his second grent work, Die Christliche Glaubenslehre, a review of Christian dogma 'm its historical development and its struggle with modern science' (1840-41)
This formed a natural sequel to the purely critical investigation of the origins of Christianity in the first work. When Strains, after a long period of silence, next appeared on the literary field it was no longer as a professed theologian. In 1847 ho they attention by a work outstled Der Romentsker anf dem Throno der Cusaren, in which a parallel was drawn between the orthodox William IV. of Prinssin and Julian the Apostate, as having both attempted to restore dead religions. His fellow-townsmen put him forward as a candidate for the German revolutionary parliament of 1848, but he was upable to stand against the eleval influence brought to hear upon the country people of the district. His speeches on this occasion were published under the title of Sir Theologico-political Popular Addresses, and his native place compensated the defeat by sonding him as its representative to the Wurtemberg Diet. From this position, however, when he mes peetedly displayed conservative learings, and menticd a vote of censure from his constituents, he retired before the end of the year. In this period he also issued lives of the Swabhun poet Schubart (1849) and of his collegefriend Christian Markin (1861); and a work on the ald Swahan humanist Frischlin (1855). His third period of activity was opened in 1858 by a romarkable life of Uhich van Hutten (Eng. trans. 1874), followed up by the publication of Hutton's Diedognes in 1860, a work on Reimans (1862), and a series of brilliant lectures on Voltaire (1870). A a series of brilliant lectures on Voltane (1870). A now Life of Jesus, composed for the German People, appoared in 1864 (Eng. trans. 1865), in which the mythleal theory was rotained, but prefaced by a critical examination of the gospels (some historical value being ullowed to Matthew), and an attempt made to reconstruct a pastive life of Christ. Der Christus des Glaubens (1865) is a criticism of the lectures of Scholeromacher on the life of Jesus, and Der Halber and die Charcen, a brochme diected Die Halben und die Ganzen a brochmo dieeted against Schenkel and Hongstenberg. In 1872, he published his last work, Der alte und der neue Glaube, in which he ondeavours to prove that Christianity us a system of religious bellof is praeti-Cluisticnity as a system of religious bellof is practically dead, that there is no consecute or personal God, and that a new faith must be built up out of art and the scientific knowledge of nature. Stranss died at Lodwigsburg, 8th Fobruary 1874. In 1811 he had married the opera singer, Agnese Schebest (1813-70), but some years after they separated. The literary, antical, and pelemical pawers of Stranss were unquestionably of a very high order; no more effective German prose than his has been written since feesing. his has been written since Lessing.

A collected addition of Strauss's works was published in 12 rolls. (including one of poems), added by Zeller, in 1876-78, The Life by Zeller (1871) was translated the same year and there are works by Hausrath (2 vols 1876-78) and Schluttmann (1878)

Strauss, Johann, unsical composer, best known for his waltz-music, was bern in Viouna en 25th ()etober 1825, the son of a Johann Strauss (1801-40) who also was renowned as a composer of danco-music. On his father's death he took the direction of his orchestra, and for many years travelled with it, at the same time producing melodious and catching waltzes (Die schone blane norm, Krusstle leben, &c.), as also composed some very nominar aperettas—Die Fledermaus (1874), La Tsigane (1877), Der Zigeunerbaron (1885), &c.

Straw, Manufactures of. Apait from the importance of the straw of various cereal plants as a feeding and bedding material in agriculture, such substances also possess no inconsiderable value for packing merchandise, for thatching, for making mattresses, and for door-mats. Straw is also a paper-making material of some importance, and split, llattened, and colonied it is employed for making a mosac-like veneer on fancy boxes. But it is in the form of plaits that straw finds its most outstanding industrial application, these being used to an enormous extent for making lasts and bonnets and for small baskets, &c. Wheaten straw is the principal material used in the plant trade, the present great centres of which are Bedfordshire in England, Tuscany in Italy, and Canton in China. At lirst the plait was what is called whole straw; that is, the straw was ent into suitable lengths without knots, and merely pressed flat during the operation of planting; and so it continued until the reign of George I, when it was in great demand for laddes' hats, and some plait was made of split

straw. Since that time split straw has been chiefly used. The instrument employed for splitting (fig. 1) consists of a number of little square steel blades addating from a stem which terminates in the point a, and at the other end is bont and fixed into the handle b. The point a, being inserted into the hollow of



Fig. 1.

the straw, is pressed forward, and cuts it into as many strips as there are blades in the outling tool. The English straw used in plaiting is obtained principally from the varieties of wheat known as the White Chutum and the Red Lammas, which succeed best on the light rich soils of Bedfordshite and the neighbouring countres. Only bright, clear, and perfect pipes can be employed, and to obtain the straw in good condition great care has to be evercised. The crop is not mowed, but pulled up, and the cars are cut off by the hand for thrashing. The straws are then cut into lengths, cleared of their outer sheath, and assorted into sizes in a kind of sieve apparatus like fig. 2. The apertures

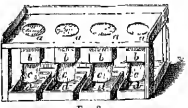


Fig. 2.

in each successive perforated top are increasingly wider, so that fine straws only pass through a by the sheet b, c, into the box d at the one end, and thicker pipes in each succeeding box. The plants, made principally by women and children, vary greatly in pattern, quality, and cost. They are sold by the score of 20 yards, chiefly in Luton, where spucious plait halls have been provided for the accommodation of brights and sellers. The finest and most costly plaits anywhere made—the Tuscan er Leghern plants—are made in Tuscan villages around Florence, and are not split. The straw there used—very fine in the pipe and bright in colour—is produced from a variety of wheat thickly sown and grown in a light thin soit. The crop is pulled and prepared as in the English trade, and the plaits are worked by all classes and ages of the rural populace. The finer qualities of

Tuscan plaits are worked with exceeding delicacy and claboration, the task so straining the eyesight of the pluters that they can give not more than

two homs daily to the work

Within recent years in enormous amount of straw-plait, of a common but useful quality, has been sent into the European market from China, the port of shipment being Cauton. It can be seld in British markets at a pice which excludes the possibility of competition by English plaiters, and the consequence is that the Bedfordshire tinde in lower-class plaits is practically extinct. At the same time the supply of cheap Canton plaits has greatly benefited the hat and bonnet sewing industry of Luton and other Bedfordshire towns In the year 1890 there were imported into the Within recent years un enormous amount of In the year 1890 there were imported into the United Kingdom 8,558,642 lb of straw-plaits, valued at £059,892, of which 7,306,100 lb., of a value of £476,210, camo from Canton. Of this amount there was re-exported, principally to France, Germany, and the United States, 4,900,921 lb., valued at £328,177. Of hats and bonnets made from straw platts there were experted in the same year 653,101 dozen, valued at 2371,262, the principal buyers being the Australian colonics.

Strawboard is a kind of Millboard (q.v), or thick cardboard, made of straw after it has been bould with line or soda to soften it. The cheap boiled with lime or soda to soften it. The cheap kinds of strawboulds are used for making common boxes of various kinds, and for protecting articles sent by past or railway. Good qualities of load suitable for binding books and other purposes are made of straw mixed with flax and jute waste from spinning-unlls

Strawberry. The Strawberry (Lat fragum, whence the name of the genus Fraguia) belongs to the order Rosaceae. Probably on name is descriptive of the habit of the uniting plant, when the benies are strewn or strawn upon the ground—hums rascentia fraga—by then weight on the flexible fontstalk. It is hard to beheve, on the hest anthority, that the plant waited for its name till straw was laid beneath it. The ealyx is tenedeft, the petals five, and the seeds are imbedded in a fleshy receptable, which is the delations and fragiant fruit. The plant is a dwarf persumal, of stocky habit, and with hundsome foliage, each leaf consisting of three lenders, holdly boothed, of stocky habit, and with hundsome foliage, each leaf consisting of three leaders, holdly toothed, and deeply ribbed; the stalk is generally long, and more or less insute, according to variety. The principal species are F, resca, including the alpine and wood varieties; F, clatror, the handbois, F, viriles, a rather scarce European plant; F, virginizara, a scalet finit; F, grandsfara, the pine stawberny; and F, chilensis, the Chilian The hantbois, which is now believed to be a cultivated firm of F vesca, was probably our earliest garden strawberry, and the name is still used by the London beiry, and the name is still used by the London street vendors—'fine hoboy, ripe hoboy!'—for strawberries of all descriptions. The true hanthous is cultivated still for its rich and musky dayon, but luger and more fraitful kinds have generally superseded it. The magnificent finit we now possess is chiefly the result of judicions emsange betwirt and among virginiana, grandiflora, and chilensis. The first great improvement appears to have been the introduction of the scallet kind from Virginia in the beginning of the 17th centruy; and the old searlet, though too acid for desset, is still the very best for preserving. F. grandsfora, the old pine, has larger finit of bigher flavour, and darker and more substantial leaves. It is believed to have come from Carolina,

kinds have ousted it from popularity. The garden struwberries of the present time have been obtained The garden by repeated crossings, and it is impossible now to give their pedigies, but many of them show by hispid stalk und folinge a trace of Chihan lineage, hispid stalk limitolinge it blace of Chillan lineage, for the Chilian is a very baily plant and of vigorous growth, but tender. Our British Queen, perhaps the best known of all strawbetnes, is clearly of Chilian descent, and so are Dr Hogg, Sir Charles Napier, and others of fine character. Muny favourate fruits show larger proportions of the grandifora strain, such as Keens' Scedling, Sir Joseph Pacton, Sir Harry, and other dark voltage. Every wore adds to one others of sorts and Every year adds to om choice of sorts and helps to extend the season; and very early kinds are much in vogue, such as Laxton's Noble and Captain, which like all precocions from me of little other virtue. Besides the above, the following kinds are largely grown wound London-Vicon-tesse Héricart (or Guribuldi), President, Junes Veitch, La Grosse Sucree, Princess of Wales, Lucas, Elton Pine, Eleanor, &c. Also from Prince, in the 'hony season,' come tons and tons of consenuit which even imenabed would be unknown to

finit which even more any good point of the stawberness for oniselves, we may rely upon a fine sweet crop if we show a little and take due care. First of all suck out the started dividing rely upon a fine sweet evop if we show a little sense and take due cane. First of all suck out the proper kinds for sail and ellimate, dividing (as may be fauly done, at least for practical purposes) all strawberries into three classes—(1) those of Chilian interbreed, which must have heavy soil even if poor, and weather not too barbarous, such as British Queen and congeners; (2) those of more glabrous and substantial leaf, being chosely allied to the pine race, which care more for the quality than the substance of the sail, such as Keens' Seedling, &c., (3) those of a strain so mixed that they must be studied individually, and somethat they must be studied individually, and sometimes lionish most upon a mixen. But however widely strawberries very almost all rejoice in having the earth well hardened around them, and the grower will marvel after all his labours to find the most vigorous and buxon of his planta estabthe blost vigotoms and busion of his planes established in the gravel-walk outside his higher culture. The standbeny is propagated in three manners—by seed, by side-shoots from the stool, and by immers. The last is the general course; and the immers or filiform stems (which issue genendly at or soon after the finiting senson) should be pegged or fixed till the young plant is tooted. As early in the customin as the young plants are strong enough, they are set out in the new bads in strong enough, they are set out in the new needs in rows from 2 to 3 feet asunder, necording to the vigour of the sort, and att intervals in the row of 15 or 18 inches. If the soil is light it should be rolled or beavily trodden before the planting time, and every young plant should have the carth namined round it. Whenever a scale ity of immens the reaches have fieldly as the reaches the fieldly as the reaches. or the weather has forbidden early planting it is better to wait till the spring than attempt to over take the lateness lanely; and many kinds do lest after wintering with their parents. The dination of a strawbeny-bed depends very much upon the variety. Some of the small and early kinds are worn out by the second year of finiting; while others of more industrial dawell for five or six years, er even more, if frequently cleared and kept and send word bound by in order and good beart. But none of these things has a hard and fast law. The foreing of strawberries is a special subject upon which we cannot enter. Brief as its season is of appearance in the market—from the first week of Jane to the last of July may be taken as the period of author finit in the neighbourhood of London—the strawberry and under that name was regarded for some years as the best and finest of strawberries. Even now there is none to surpass it in flavour, or equal it perhaps in texture; but larger and more productive all other finit whatsoever. At the height of the

'berry-time' it is amazing to see the finit poming into Covent Garden, from ship and from train, and by the English grower's van from all the nearer counties. The imported fruit is coarse, insipid, and generally in bad condition, but it serves to keep the prices low.

For further instinctions, see works cited in our article inpon dardening; also Professor Decasine's Jaidin Frantier du Minsée; the Illustrated Dictionary of Gardening, by George Nicholson; and the Strawberry and how to grow it, by lt. W. Harrison. For 'strawberry leaves,' see Cononer.

Strawberry Hill. See Twickenham.

Streatham, a suburban parish in Suricy, 64 miles SSW. of St Paul's The Thiales's house, visited by Dr Jahnson, is gone; but the church, though rebuilt in 1831, retains some interesting monuments. Pap. (1881) 25,553; (1891) 48,742. See F. Arnold's History of Streutham (1886).

Streator, a mining town of Illmos, on the Vermilion River, and on five railways, 84 nodes SW. of Cheago. Pop. (1890) 5157; (1890) 11,414.

Street, George Edmund, architect, born at Woodford in Essex, 20th June 1824, was educated at Camberwell and Crediton, and studied for live years with Gilbert Scott, Starting in unctice for limself in 1840, he designed many charless throughout the country, and restored more—the chief restaration being Christ Church Cathedral in India. Caddesden College and Uppingham School are by him, but his most famous work is the new Law Caut's in Loudon, the subject of so much contraversy (see Val VI. p. 703). Street became an A.R.A. in 1866, an R.A. in 1871, and P.R.L.B.A. in 1881. Hodled in Loudon, 18th December 1881, and was buried in Westminster Ahbay. He published The Architecture of North Italy in the Middle Ages (1855) and Gothic Architecture in Spain (1865). See Memorr by hisson (1838)

Streltzi, or Stryeltsy. See Russia, p. 46

Strongth of Materials is the heading under which it is usual to discuss the clastic or resisting properties of the unaterials used in engineering or building operations (see Elasticity, also Strain and Strees). When a structure is being designed the engineer must know first of all the amount and clurrecter of the stresses (loads, wind-pressures, Re) that will act upon the structure. He must then decide as to the size and slape of the pieces that are to compose the structure, so that they may easily stand these stresses. For this purpose lie must know beforehand what 'strength of matorial' is passessed by the steel, man, of wood that is to be used.

Whon any substance is strained beyond a certain limit it will brenk, and the greatest stress which the substance can hear without being tern asunder is called its ultimate strength. The value of this for any given piece of material will depend upon the kind of strain to which it is being subjected But whatever this strain be, whether extension, compression, flexure, or twisting, there are two, or the transition of the transitio is the ultimate tension or pressure upplied in one direction, usually longitudinally; and the other is the ultimate shearing stress, such as comes luto play in simple torsion. In certain cases, such as in steel, wrought-iron, and duetile metals generally, the strength under tension and that under ally, the strength under tension and that under impitudinal pressure—in other words, the tenseity and the resistance to erashing—are practically the same. In other cases, however, of which cast from is the most interesting instance, the resistance to crushing is much greater than the tenseity. The ultimate strength under shearing is generally less than that under tension or compression

example, the ultimate tensile strength of steel vanes from 30 to 45 tons' weight per square inch of section, while the ultimate shearing strength values from 22 to 35. Cast iron, again, which has a tensile strength of 7½ tons' weight per square inch, has a strength under consling of 45 and a

shearing strength of 12.

It is out of the question to make a structure in which the pieces are strained up to their ultimate hmits. For, even though the limit is not exceeded and the material not torn asunder, the excessive straining to near the limit will produce a per-manent deterioration in strength. In other words, the 'working strength' is much smaller than the in no structure should a hand steel rod be subjected in no structure should a hand steel rod be subjected to a greater tension than 7½ tons weight per square meh. Experience is the sole gulde as to the value of this factor, which must be taken large enough to provide a margin of strength for all possible contingencies. Now, in the first place, the ultimate strength of a material that is to be used in a budge or roof is somewhat meertam. It is obtained by testing a sample. But no two samples of the same material have ever quite the same strength. Again, although theoretically a long column should have the same tensile strength as a short one of the same material and section, practically it is not so. There is greater chance of there being weak places in the longer column, and at the weakest place the material will begin to yield. Thus a greater factor of safety must be used in estimating the working strength of the longer rod. Then, in the second place, the character of the stress to which the material is to be subjected must be considered. If it is to be a fluctuating and not a steady stress the factor of safety must be increased, and similarly a wider margin of strength must be movided if the material is to be subjected to sudden shocks or impacts. obtained by testing a sample. But no two samples For example, a bridge which is strong enough to allow a train to rest on it or to crawl over it, may be mable to support the train dashing at full speed. In fact, under a stress which fluctuates between wide limits the ultimate strength is diminished; hence if the ultimate strength has been measured by testing a sample under a steady stress, and if the substance is to be subjected to a

sudden shock, the factor of salety is doubled.

A very important part of the subject is the consideration of the form best suited to resist certain sadmation of the form best suited to tests estain strains. A glance at any fine modern structure, such as the Forth Bridge, will show how the form is varied, according as the member is in compression or in extension. Here the question of flexibility enters in. For although the strengths under extension and compression may be the same, yet if a red is taken too thin and subjected to a longtudinal pressure, it will bend long before the true compression limits are reached. This bending or buckling must be prevented, and the only way of doing so is to increase the section. Thus hollow tubes resist buckling better than rods of the samo length and mass. Herein also lies the great virtue of the I shaped rod, which if land horizontally and supported by its ends bends under its own weight very slightly as compared with the bending of a solid cylindrical rod of the same length and mass

Solid cylindrical 10d of the same length and mass. These and other important questions on the strength of materials are treated more or less fully in all the best text-books on engineering and applied mechanics. Barlow's Strength of Materials (6th ed. 1867) may be specially olded; also Fairbain's Mechanical Properties of Steel (Brit. Assoc. Reports, 1867); Burn's Elesticity and Resistance of the Materials of Engineering (New York, 1883; now ed. 1880); and W. G. Kirkealdy's Strength and Properties of Materials (New York, 1891).

Strepsiptera, peculial insects referred by some to a special order, tanked by others among the Colcoptera. The females are blind and wermlike parasites, living inside varous bees and wasps, but the adult males are free, with small twisted fore wings and longitudinally folded hund-wings. The larve, batched within the abilit bee or wasp, emerge and infest the grabs, but the parasitism of the males does not last long.

Stress. See STRAIN.

Stretton, HESMA, the pen-name of Sarah Smith, novelest and popular writer for the young, who was born at Wellington, Shropshire, where her father was a bookseller. Her first manuscript was accepted by Charles Dickens, and published in Household Words, to which she continued to contribute, as also to All the Year Round, until the death of its founder, whom she had found the most generous and sympathetic of editors. Jessicu's First Prayer, published by the London Tract Society in 1867, and followed by a long series of semi-religious stories, interesting and pathetic, made her name a household word. She has published over forty invenile status and longly. stories and novels

Strickland, Agnes, historian, was born at Reydon Hall near Southwold, Shifolk, Angust 16, 1866. She had begun verse-making ere der twelfth year, and had remoil several volumes of pootry when the idea accurred to her of writing historical biographies of the queens of England. The suggestion came from some interesting biographies of female sovereigns written for a periodical by her sister Elizabeth (1791-1875). A start was made, and the first two volumes were jublished by Colburn and had a rapid sale, a mismaldrateading between author and publisher was healed by Colburn's offer of £150 per volume until the work was completed (12 vols, 1840-48; new ed. 6 vols 1864-65; abridged ed. 1867). In the production of this work she was assisted by her sister Elizabeth, though only the name of Agnes appears on the title page. The work was dedicated to Queen Victoria, and as each volume appeared its pictures one style and ancedetical character made it a general favourite, though the Quarterly Review completed of a provery of style and an consile while the made it a general involute, though the quartery through complyined of a poverty of style and an equally privading feebleness of thought, while the Times said it possessed the fascination of a nonance united to the integrity of a history. Miss Strickland, whose volumes give vivid pictures of the court and domestic life of the various periods, had strong ophnions as to coeleslastical gov enment and royal precognitive, and was a partisan of the Stuarts. A civil list pension was conferred upon her in 1870. She died 8th July 1874. Agnes Strickland also wrote several novels and juvenile Strickland also wrote several novels and juvenile tales. Other works, written jointly with her sister Elizabeth, were Lives of the Overns of Scotland (1850-59), Lives of the Seven Bishops (1860), Lives of the Tudor Princesses (1868). The remaining works from the pen of Agnes were Vertoria from Birth to Bridal (1810); Letters of Mary Queen of Scots, in whose innocence she helieved (1842-43; new ed. 1864); Backelor Kings of England (1861); Lives of the Last Four Stuart Princesses (1872). Her Life of Mary Queen of Scots (2 vols. 1873) was a reduction from the volumes in the Queens of Scotland. See Life, by her sister Jane (1887).

Stricture is a term employed in Smgory to denote an unnatural contraction, either congenital denote an innatural contraction, inter enigental or acquired, of a intestine. When, however, the affected part is not mentioned, and a porson is stated to suffer from strictine, it is always the method canal that is referred to. Contraction of this canal may be either permanent or transitory; the former is due to a thickening of the walls of

the methra in consequence of organic deposit, and is hence termed organic stricture, while the latter may be due either to local inflammation or congestion, or to abnormal muscular action: the first of these varieties may be termed inflammatory or congestive stricture, and the second spusmodic stricture. The last-named form soldom exists except as a complication of the other kinds of stricture. There are two principal causes of organic stricture—the first being inflammation of the canal, and the second injury by violence. Inflammation is by fir the most common cause, and gonormal is the common agent by which it is excited. Not unfrequently stimulating impetions thrown into the methic with the view of checking the gonormal discharge excite an inflammatory is hence termed organic strictmo; while the latter the generalcal discharge excite an inflammatory the generical discharge excite in inflationally, as the general discharge excitence. Fortunately, it is only in exceptional cases that a stricture results from inflammation of the meeting, the inflammation, in the great majority of cases, forminating by resolution, and leaving the canal as healthy as before the attack. It is when the complaint assumes a chronic character that it most commonly lays the foundation of stricture. Strictime from the second cause arises from such causes as falling across spars, scaffolding, ladders, &c., or from some sharp object which practices the portacum—o.g. carthenware vessels which break under the sitter.

The carlier symptoms of strictme are a slight prothral discharge and pain in the canal belind the sent of the stricture at the time of micharition, The stream of mine does not pass in its ordinary form, but is flattened or twisted; and as the disease advances it becomes smaller, and althoughtly the finit may only be discharged in drops. The straining efforts to discharge the mine often induce Tenesium (q. v.).

As the ease advances the mine becomes alkaline and ropy, and deposits a precipitate when allowed to stand; and attacks of complete retention of urine oceni with increasing frequency. But these symptoms are not in themselves sufficient to each lish the presence of stricture. It is necessary to examine the motheral canal with a Cathotor (q.v.) of Bongle (q.v.) to necertain whether an organic obstruction exists, whether one or more strictures mo present (as many as eight have been recorded, me present ha many as eight have been recorded, although four are into, and one is the mest common number), and their calibre. The laratinent of organic stricture is too purely surgical to be discussed in these pages. It is sufficient to state that its object is trofold—ris. first, to restore the natural calibre of the canal so far as this can be safely effected, and secondly, to maintain this patency after it has been established.

Summedia stricture as unly occurs as a coundi-

Spasmedic stricture asmilly occurs as a complication of bignine stricture or of inflammation of the inucous membrane, but may arise from an serid condition of the mine, from the administra-tion of cantharides, impentine, &c., and from the voluntary retention of mine for too long a time. The treatment consists in the removal of the consess as far is possible and the hot buth. The inhabition of chlomorm sematimes gives immediate roller; and several cases are recorded in which when the spasm occurred periodically it was cared by quining lattenmatory or congestive stricture community arises when a recent purulent discharge from the arethra has been checked by external cold or wet. The patient complains of heat, inliness, and somews in the perinonia; the passage of the mine is extremely painful, the stieum being small and censing before the bladder empties. The treatment is much the same as that for retention of Unine (q, v_*) .

Strigau, a town of Prassian Silesia, 25 miles SE, of Lieguita, with granite-quarries, and manufacture of brushes, whips, sugar, &c. Pop. 11,784.

Strike, a term borrowed by geologists from the Gorman streicken, 'to extend,' and adopted with the technical meaning it has in that language It is applied to the direction of the enterop of a is applied to the direction of the enterop of a stratum—the line which it nukes when it appears at the surface of the carth. This line is always at right angles to the day of the bed. The angle of dip and the direction of strike are determined by a clinemeter and compass. A perfectly horizontal stratum can have neither dip no strike.

Strikes. See Commination, Trade-unions. Strings, See Commentarion, IRADE-UNIONS.

Strindberg, August, the most prominent figure in modern Swedish literature, was born at Stockholm on 22d January 1849, and became successively 'schoolmaster, netor, physician, telegraph umplayd, civil servant, painter, preacher, private liter, and librarian of the state,' all to get his experience at hist hand. The first book of his that made its nark was The Red Room (1879), a hitter saltra more conventional (Swedish). (1879), a latter satire upon conventional (Swedish) society. This made its author enemies, and to scalely. This made its anthor enemies, and to their attacks he reptied in another stinging satire, The New Kingdom (1882); but after its publication he had to go into voluntary banishment, and has ever since lived abroad. Two years later the state of the straight the state of the straight three of the straight three straights. he published a collection of short stories (Married Life), in which he describes all sorts and condi-tions of multial alliances with cymical frankness. tions of imptial alliances with cymeal frankness. Accused of outraging Christianity in this book, Strindberg repaired to Stockholm, stood his trial, and after making an eloquout defence was acquitted. His next important work was a plea for the socialistic conception of society in Utopias in the Real IVorld (1885). Two books descriptes of the life and manners of the inhabitants of the Stockholm skurries—The People of Hemso (1887) and Life of the Skorry Men (1888)—are probably the best things he has written; though the play The Father (1887), one of four dramatic works in which he attacks the femule sox, also deserves to rank high in Swedish one of four dramatic works in which he attacks the founds sox, also descrives to rank high in Swedish literature. Two other novels, Tschandata (1899) and On the Open Sea (1800), turn upon the super-ority of the aristocrat of brain ever every ether class of human being. Besides the books mentioned, Strindberg has produced—for he is a most modific worker—a host of others, and in nearly all departments of literature. Unfortunately his artistic and poetle tendencies are in almost permanent smaller, with his tundencies as thinker, reformer. conflict with his tundencies as thinker, reference, and scientific observer; and this inherent dualism of his nature provents his otherwise clever books from attaining the languary, repose, and unity so essential to good literature. See Ola Hansson, Das

Stringhalt is a peculiar catching up of the hone's limbs, usually of one or both himl-himbs. It is most noticeable when the annual is first brought ont of the stable, when he is excited, or made to turn suddenly round; it is a variety of choice or St. Vitus's ilance. Although it does not interfore with usofulness, it is a serious eyesore, and quite incurable, and considerably depreciates the value of the horse

junge Skandinavien (Dresden, 1891).

Stromboll, one of the Lipari Islands (q.v.), with a volcano almost constantly active.

Strombus, a genus of marine Gasteropoils, typical of the family Strombider. Their shells, often called conclusheds, are well known, being often ealled conclusionlis, are well known, being often used as decorative objects and in the manufacture of cameos (see Vol. II. p. 475). Large mumbers are exported from the West Indies and other tropical regions, and it is recorded that 300,000 fountain shells (Strombus gagas) were brought to Liverpool in 1850. This species is the largest (fasteropod, the shell sometimes weighing 4 or 5 the Theostrombushell has a short conical suite and th. The stromb-shell has a short conical spire and a much expanded onto lip, to which the popular

namo 'wing-shell 'refers. The animals are allied to the cowies and whelks (Buccimum), and are



Fountam-shell (Strombus gigas).

very active, moving by short jumps. They feed on dead and decaying animal matter.

Stronmess, a scaport in Pomona, Orkney, on a beautiful bay, 15 miles W by S, of Kirkwall. Gow, Scott's 'Parate,' was been bere. Pop. 1633.

Strongbow, the surname of Richard de Clare, Earl of Pemboke, who went to heland to push his fortune in 1170 by permission of Henry II. (q.v.). Ho married the daughter of Demot, king of Leinster, became governor of Ireland in 1173, and died at Dublin in 1176.

Stronsay, one of the Otkney Islands (q.v.).

Stronsay, one of the Otkney Islands (q.v.).

Strontium (sym. Sr. dyad, atomic weight, 875-0=16-sp. gr. 2.542) is a ductile and malleable metal, somewhat harder than lead, and of a pale yellow colour. When heated in the air it burns with a ctimson llame, and becomes converted into its oxide, strontia, SrO. It is unaffected by the action of dry air, but it decomposes water at an ordinary temperature, hydrogen being explosively developed; and it burns in chloring gas, and in the vapour of redine, bremine, and sulphur. It dissolves in drinte ulture acid, but the strong acid has scarcely any effect on it. This metal does not occur in the native state, but exists as a curbonate in the university (so called from its being first found in 1790 near Strontian. from its being first found in 1790 near Strontian, a village of Ardinamuchan panels, Argyllshin, 24 miles SW of Fort-William), and as a subplate in the inheral known as Celestine. It is obtained by the voltaic decomposition of the chloride of strontium. This motal bears to harium the same close relation that sedium bears to potassium; and the compounds of strontium resemble those of barum not only in their composition but in their properties. The oxide of strontinm, commonly known as Strontia, is obtained in the same way as the correstrontia, is obtained in the same way as the corresponding oxide of banum, which it resembles in almost all respects, except that it is most when taken into the system, while haven is poisonous. Whom a small quantity of water is pomed upon it it slakes, giving out heat.

The salts of strontia resemble those of baryta in

then general characters, and in their being precipitated from their solutions by sulphune acid and the soluble sulphates; but they diller from them in not being thrown down by silled fluoric acid or hyposulplate of soils, and in their communicating to the flame of the spirit lamp and to burning substances generally a brilliant purple red colour. The salts of stroutia occur only in the mineral kingdom, and are never found as normal ingredients of organic bothes. Carbonate of Strontia, SiCO₃, oceans native both in a massive and crystalline form, and may be obtained artificially as a white powder by precipitating a soluble salt of strontia with carbonate of soda. Sulphate of Strontia occurs nativo in Celestine, a mineral which

os found in heautiful thombre prisms in Stelly. Nitrate of Strontia, Si(NO₃)₂₂ separates from a hot concentrated solution in large coloniless transparent anhydrous octahedral crystals, which dissolve freely in water. By the addition of nitric acid it is precipitated from its aqueous solution. This salt is insoluble in alcohol, but when finely powhered and mixed with it it communicates to the ideologic llame a heactful red or crimson colon. In consequence of this property it is employed by the makers of freworks, especially for Bengal lights (see Pyhotechny); but the mixture made for this purpose is highly dangerous, and has caused bad accidents by igniting spontaneously. The most important of the balond salts of shoulia is the Chlonde, SiCl₂, which may be obtained in crystals containing six equivalents of water. The water is expelled at a moderate heat, leaving the chlonde achydrous. The chloride is the mily salt from which the metal bas hitherto been obtained.

Strontia was discovered as an independent substance almost samultaneously by Hope and Klaproth in 1703. In 1807 Davy obtained larmon and strontium from their exides, but not in a pure state; and it was not till 1855 that Brusen and Matthiessen succeeded in procuring perfectly pure specimens of the metal.

Strophanthus, a geans of plants belonging to the natural order Appayances, and natives of tropical Africa and Asia. The llowers are in ternicial heads; the corolla is fannel-shaped, with its hath divided into five long cord-like segments (hence the name, Gr. stropkes, 'a twisted cord,' anthos, 'a flower'); the style is thoud-like, surmounted by a cylindical stigma; and the finit is a double follicle. Each follicle contains a large namber of seeds having beautiful comose awis. There are several species, but the best known is the S. hispadae, var. Kombé, the seeds of which are now largely used in medicine. This species is widely distributed in tropical Africa, and climbs up the bighest trees, hanging from one to the other in festions. It has follicles 8 to 12 inches long, containing from about 100 to 200 seeds, each of which weighs about half a grain. An extract of the seeds is used as an arrow-poison (Kombé or ince) in districts widely apart, as at Kombé, in the Manganja country, in the Cambesi district, in the Sonuli country, in the Cambesi district, in the Sonuli country, in the Cambesi district, in the Sonuli country, in the Cambesi district, in the seeds is filling animals only. The wounded unimal is followed until the poison begins to take effect, it is then watched until it drops, the portion of meant round the wound is ent away and all the rest eaten.

In the British Pharmacopeen Stropharthus is defined as the nature ripe seeds of S. hispidus, van. Kombe, freed from the awas. Each seed is about finely long, freed from the awas. Each seed is about finely long, freed from the awas. Each seed is about tended at the sides. The seed-cont is of a fawar colour, and covered with silky hars. The kernel is white and only, with a very bitter taste. The seeds centain an active principle, strophenthin, which is extremely poisoneds, the mediennal dose of it being that of grain. The itring is usually administered in the form of the officinal tracture of strophanthus made from the seed, of which the dose is 2 to 10 minims. Its action and uses are very similar to those of Digitalis (q v₁).

Stroud, a manufacturing and market town of Gloncestershire, 10 miles SSE of Gloncester, on an eminence in a valley sheltered by the Coteswolds, where the Frome and Slade rivulets unto to form the Strond Water or Frome. The water of this stream being peculiarly adapted for use in dyeing scarlet and other grain colours, cloth-

factories and dyeworks have been built along its banks for 20 miles; and Strond itself is the centro of the woollen manufactures of Gloneestershire, and contains a number of clath-mills. The purish church, 8t Lawrence, was rebuilt, with exception of the tower and spire, in 1866-68; the town hall, incorporating in Elizabethan façade, in 1865; and those are also the Subscription-noons (1830), the Isansdown Hall (1870), a hospital (1876), &c. Frum 1832 to 1885 Stread, with twelve ather parishes, formed a parliamentary borough, rebruning two members. Pop. (1881) 9535; (1891) 9818.

Struensee, Johann Figeditch, Count, was the son of a German pastor of Halle, where he was born 5th August 1737. He studied onclicine, and was appointed (1750) town physician in Altona. But in 1768 he accepted the post of private physician to Christian VII. of Denmark (1719-1808) He soon gained the complete confidence not only of the wants young king, but also of his consort, Caroline (1751-75), sister of Gongo III. of Eugland, who had a most vulnatory lot us III, of England, who had a most rubalary lot us the wife of Christian. Strucusce and the queen speedily possessed themselves of all power in the the king to abstant from all interference with government, and endeavouring to free Demmark from Russian influence, and to find a national ally in Sweden. The changes which Struenses nader-took in internal affans were directed to the alyunce. took in internal duties were arrected to the anytherment of the prosperity of the country, of civil liberty, and enlightenment. He put the linearis in order, reduced the expenditure, hosened the fetters in which industry and trade had been bound, encouraged education, mitigated the penal laws, and brought order into the administration. An act passed in 1771 to a certain extent abolished seridom. But by all these measures he offended and outraged the nobility and the clergy, and by the huste and want of statesmouthe toot and skill the histo and want of statesmannic more and sain with which they were carried out he appeared to the peasantry as little different from a despatic tyrant. The disaffected nobles and deposed ministers found a supporter in Christian's step-mother, and purened from the king an order for the arrest (16th January 1772) of the queen and Samensee. From both a confession of criminal intimacy was extorted; the queen was continued to the prison-fortiess of Kronborg, while Strucusco was cast in chains hata the crimical of Copenhagos. Various charges of abusing the royal notherity, attempting to furce the king to abdicate, besides that of adultary with the queen, were hid to the charge of the favourite, and in 28th April 1772 he was beheaded. (Ineen Caroline's murroege was dissolved, and, justed from her only little daughter, sha was enrivoyed by a British frigate to Hanover, where she died at Celle m 1775

See a very full account in the Minury and Correspondence (1819) of Sn Robert Mirray Keeth, who was British envey to Copenhagen at the tane, and saved the queen from the fary of the populace; Wiarid's Life and Times of Queen Caroline Matilda (3 vals. 1861), and the article by Professor Ward on Carolina Matilda in the Diel, Nat. Ray, (vol. 18. 1887).

Struma, a terra equivalent to Servich (q.v.).

Strutt, Joseph, antiquary, was hern at Spring field in Essex, October 27, 1742, at fnorteen was apprenticed to an engraver, studied art in the Royal Academy, and early gave blusself to exceptuably laborious studies at the British Museum He died in London, October 16, 1802, after a life speat, spite of poverty and sickness, an devotion to learning His most important book was less last, the invaluable Sports and Prastines of the People of England (1801)—His first book was The Reguland Ecclesiastical Antiquities of England (1773); among its successors were his Horda-Angel-Cymnan,

or a complete view of the Manners, Costoms, Arms, Habits, &c. of the Inhabitants of England (1774-75-76); Chronicle of England, down to the Norman Conquest (1777-78), a Biographical Dictionary of Engravers (1785-86), and Complete View of the Dress and Habits of the People of England (1796-99).

Strave, FRIEIMICH GEORG WILDELM, German ustronomer, was hom at Altona, April 15, 1793, educated at the university of Dorpat (Russia), and appointed to a post in the absorvatory of that place in 1813. He barame director of the Dorpat Observatory in 1817, and in 1839 was placed at the head of the naw observatory of Pulkova near St Petershing. He retired in 1861, and died at St Petershing on 23d November 1861. He directed los attention principally to the observation of double stars, and collected materials for three important works (1827, 1837, 1862) dealing with amine body, and collected materials for three important works (1827, 1837, 1852) leading with this branch of astronomy. He also carried out a number of important geodetic operations, such as the triungulation of Livena (in 1816-10) and the measurement of an are of the mertinin in the Ralue Provinces (in 1822-27), which was subsequently (1829-50) extended by him, in conjunction with Hunsteen (1,12) and Sclander, to the North (1)10, and by General Touner sentitivands to Ismail in Tarkey. For this last gigantic undertaking, see Strive's Are du Meralien entre to Danube et la Mer Gaerale (St Petersburg, 1857-60).—His son, Otto Wilhelm Strove, also an astronomer, was been at Dorpat, May 7, 1810, was educated under his father's direction, became his chief assistant at Pulkova, and the director of the same observatory after his retinoment. He has made nuncrous astronomical discoveries, among which are more than 500 new double stars and (1817) a safellite of Umana, and has written nuncrous papers, the most noticeable of which set forth his researches on the ings of Saturn and on the nerious tentions of double stars forth his rescurctes on the rings of Satorn and on the periodic motions of double stars

Stry, or STRYI, a town of Austrian Callela, on a tributary of the Dniester, 45 miles by mil S. of Lemberg, with sawnills and tanucries. Pop. 12,025, nearly one half Jews The town was almost wholly braned down in April 1886.

amost whony omned down in April 1886.

Strychning, a poisonous drug, is mained from a genus of tropical trees and shrubs of the order Loganhaeae. The most notable species is the Strychnos Nux Vonnea, so called from the name Nux Vonnea given to its seeds, the source of strychnine. The tree and its seeds are described at Nux Vonnea. From various species of Strychnos are obtained the Cleaning Nut (q.v.), the Caran (q.v.) paison, and Ignotius Beans (q.v.), while one kind of Upus poison (Upus tients) is made from a species of Strychnos.

Strychnine, Carlfan North an alkalaid occurrence.

species of 50 yearnes. Strychnine, $C_{21}M_{29}N_1O_{20}$ is an alkaloid occurring in crystals, but an intensely bitter taste, is colourless and modornus, scarcely soluble in water, but easily soluble in liciting rectified spirit, in ether, and in chlomform. Pure sulphuric acid forms with it a colourless solution, which, on the addition of bichronnuc of potash, acquires an intensely robot late, speedily passing through red to yellow. In nitic nehl it ought, if pure, to form a colourless solution; if the solution is reddish it is a sign that brusine is also present. Styplinine combines with numorous neids, and forms well-marked salts, which give the same reactions as the base itself. Nuv voluing seeds contain about 2 to 5 per cent, of it .-- Brueine is the subject of a separate article.

Stryelmine and brucine occur not only in nux romica, but in the seeds of Strychnos amara (St. Ignatius' beaus) and in the seeds and other parts of several plants of the genus Strychnos. Nux vomica and its alkalouls are very paisonous to all

kinds of animals. It is believed, however, that the bird called Buccros rhinoceros cars the nuts the bad called Buceros ramoceros cars the nars with inpunity; and a peculiar kind of Acarras lives and thrives in the extract of the nats. In small doses (20th to 12th gram) it is largely used in medicine as a stimulant, as a tonic, and as a bitter. The officinal preparations are made from any symbols to claim. The officinal preparations are made non-mix voimers and from strychnine. In possoning with strychnine the symptoms depend on excessive stimulation of the symptoms depend on excessive stimulation of the symptoms depend on and when fully developed consist in rigid telanic convulsions. These are preceded by miscular twitchings, cramps, and genking more ments. Each spasm lasts one or two minute, and in followed law about amission, during which the is followed by a short remission, during which the person lies completely exhausted, but able to convoise and awallow. The slightest touch, a noise, or even a daught of an will bring on a spasna. The mind generally ictuous quite clear. Death takes place within two hours from exhauston, or from sufficient manufacture of the impossibility of from sufficient on produced by the impossibility of breathing during the spasms. Death may occur in a few minutes, however; a quarter of a gmin is the smallest fatal dose of stryclining recorded, but patients have survived much larger amounts.

The treatment, after emptying the stomach, conand m administering substances which will depress the spinal coid, and thereby allow the tetanic spanis. Chloral hydrate and brounds of potassium by the mouth or rection have been found neeful in this respect. But putting the parient deeply under the influence of chloreform is probably the

most ellicacions mode of treatment.

Strype, John, a voluminous eccleslastical historian, was born in London, November 1, 1643, the same year as Burnet. He was educated at St Paul's School, whence he passed link to Jesus College, then to Catharine Hall, Cambridge. He vas presented in 1660 to the perpetual curacy of Theydon Bois in Essex, which he resigned a little later to become minister of Low Leyton in the same county. Later he received the sincerne of same county. Later he received the sincerne of Tairing in Sussex and the received the sincerne of Tairing in Sussex and the received the sincerne of Tairing in Sussex and the received the sincerne of Tairing in Sussex and the received the sincerne of Hackney, which he resigned in 1724. He died at Ifackney, December 11, 1737, aged minety form. His works fill thirteen folic volumes (27 vols., Clar. Pressed., 1821-13) The most important are Memorrals of Archbishop Cranmer (1694); Life of Sir Thomas Smith, Secretary of State to Edward VI. and Elizabeth (1698); Lives of Bishop Ayimer (1701), Sir John Cheke (1705), Archbishop Grindal (1710), Archbishop Parker (1711), and Archbishop Whiteuff (1718), Annals of the Reformation (vol. i. 1709, vol. in 1723, vol. in 1728, and vol. iv. 1731) Ecclesiastical Memorials, relating to religion and the Chinich of England under Henry VIII, Edward VI., and Queen Mary (3 vols 1721). This last is his best work, forming, with Binnet's more readulted Histon y of the Reformation, a consecutive and full account of the reformed Anglican Church. Strype also published an enlarged edition of and full account of the reformed Anglican Church. Strype also published an enlarged edition of Stow's Survey of London (2 vols. 1720), with several semions and mamphlets. As a writer he is heavy and maskiful in an angeneat, but laborious and honest, and his transcriptions of the anenent papers he published may be trusted. A simple-minded but sincere man, he has left to posterity a series of works of the very greatest value despite their publisher, inclevant details, and thresome repetitions. and tiresome repetitions.

Stuart. See Strwart.

Strart, Glebert Charles, American painter, was born at Nanagansett, Rhode Island, in 1756. In his boyhood he went to Edmburgh with a Scotch painter named Alexander, with whom he studied his art; but his master dying, he worked his passage home, and began to paint portraits

at Newport. In 1775 he made his way to London, where he led for two years a Bohemian life; but his talent was recognised by his countryman Benjamin West, who took hon into his family, and soon he lecense a fastionable pentrait-painter. In 1792, in the fullness of his powers and fame, he returned to America, and parated portraits of Wushington, Jefferson, Madison, John Adams, and many of the distinguished men of the period, and was at work on a portait of John Quincy Admins (afterwards limshed by Sully) when he died at Boston, 27th July 1828. See a Life by G. C Mason (Now York, 1879).

Stiart, John, LL.D. (1813-77), a Scottish antiquary, for twenty-form years attached to the Register House. His principal works were The Sculptured Stones of Scotland (2 vols 1856-67) and The Book of Deer (see Deen). He contributed largely to the Proceedings of the Scottish Society of Artigograps of wheel he was generally. of Antiquaries, of which he was secretary.

Sthurt, Moses, American divine and author, was hom at Willam, Connectiont, in 1780, and educated at Yale, where he remained for some time as a tutor. He began the study of law, but ahandoned it for theology, was ordained as puster of a Congregational church at New Hayon in 1806, and in 1810 was appointed professor of Sacred Literature at Andover, a position he filled till 1848. Daring this period be published Helnew grammars without (1813) and with points (1821), a translation of Winer's Check grammar, connectiaries in Helnews, Romans, the Anocaluse. Daniel. Eccle-Stuart, Mosks, American divine and anthor, Helrows, Romans, the Apocalypse, Daniel, Ecclesiastes, and Proverbs; Helicae Chrestomathy national Provents; Helicae Chrestomathy (1820-30). Essays on Future Punishment (1830) and on Christian Baptism (1833); Hints on the Interpretation of Prophecy (1842); Conscience and the Constitution (1850); and mimerons translations and lotters. He died January 4, 1852.

Stubbes, John, was born about 1511, had his education at Carpus Christi College, Cambridge, and Lincoln's Inn, and died about 1600. He wrote an answer to Cardinal Allon's Defence of the English Catholics, but is known by The Discoverio of a Gaping Gulf, wherein England is like to be smallowed up by another French Marriage (1579), against the marriage of Elizabeth with the Duke of Anon. For his postiotics, both huncel and of Anjon. For his patriotism both hunselt and Page his minter had then right hands struck off.

—PHILLE STUBBES, his near kinsman, was anther of the Anatomic of Abases (1583), contoying a Inscoverie or Buefe Summurio of such Notable Vices and Imperfections as now inigne in many Christian countreyes of the World but especialle in a very famous flande called Aligna Together with most fearful Examples of God's Judgementes executed ppon the wicked for the sum as well in Algun of late, as in other places elsewhere. Wood tells us that he was 'a post ngid Calvinist, a bitter enemy to popery, and a great corrector of the vices and abuses of his trans, and though not in sacred orders, yet the banks he wrote related to divinity and morality.' A second part of his book appeared the same year (1583) In form it is a dialogue between Philapanus and Spindons; the substance is a volument demineration of the himy of the times, valuable in the highest degree to us for the light it throws on the dress and babits of the age of Shakespeare—Stubber is lamself, really a bigoted and splenetic old fool, and be inveighs with enrings passion against all extravagances of dres—' the great rulls, pulled out doublets of the mon; the earling, frizzling, and cosping of the hair of the women, their great rulls and neckearhers of holland, lawne, camentek, and such cloth, lest they should fall down, smeared and sunseled in the devil's liquor—statch? In his blindness he saps the very foundations of morality by pouring out

his wrath alike on the more extravagances of fushion and upon breaches of the weightier matters of the law. The work was reprinted by W. B. D. D. Tamball in 1836, and by F. J. Finnivall in the New Shukespeare Society's issues (1879, 1882).

Stubbs, WILLIAM, historian, was born at Knaresborough, 21st June 1825, and was educated at Ripm grunmar-school and Christ Church, Oxford, guidnating with a classical first-class in 1848. He was at once elected to a followship at Trinity College, took orders, and hermine vicur of Navestock, Essex, in 1850. He acted as discosmi inspector of schools from 1860 till 1866, when he uspector of schools from 1860 till 1860, when no was appointed regins professor if Mindern History at Oxinal, with the year following a fellowship at Oriel He was appointed librarian to Archhaship Langley at Limbeth in 1862, a curata of the Badleian in 1808, actor of Cholderton, Willshire, in 1875, and camor residentiary of St Paul's shire, in 1875, and camor residentiary of St Paul's shire, in 1875, and camor residentiary of Chaster in in 1870 Ho was conscended Bishop of Chester in 1884, and transhiled to the see of Oxford in 1889. 1884, and transmise to the say of value.
Bishop Stubbe's historical work is marked by vast learning and rare important work is marked by vast learning and rare importability and suggestly. The reader may lollow him with complete confidence, and the only thing left to desiderate is a more supply and expressive style. Of his many works the chief are Registrum Sacrum Anglicanum, in attempt to exhibit the course of sparagal successive English (1988). All being to the formula. cession in England (1858), Moshein's Institutes of Ecclesiastical History, thoroughly revised and hought down to the present time (3 vols. 1803); Select Charters and other Illustrations of English Constitutional History, from the earliest period to the reign of Edward I. (1870); the abageother invaluable Constitutional History of England in its Origin and Development down to the accession of the House of Tudor (3 vols. 1874-78); The Early Plantagenets in Epochs of Madern History (1876); and Seventeen Lectures on the Study of Mediaval and Modern History (1880).

and Modern History (1886).

Besides these he has edited, in the Records publications, of the reign of Richard L, the Hind actual and Hydstahe Cantanceses (2 vols. 1861-65); Benedick of Peter herough's Gesta of Henry II. and Richard I. (2 vols. 1867); Roger de Hovedon's Cheoniele (4 vols. 1868-71); The Historical Collections of Walter of Corotty (2 vols. 1872-13), Memorials of Savia Dinister (1874); the Historical Vorks of Master Rulph de Dieta (2 vols. 1870); the Historical Works of Gervese of Canterlany, covering the reigns of Stephen, Henry II, and Richard I. (2 vols. 1882-83); The Five Books of William of Malnesbury De Repair Cestes Anaforum, and the Three Books of In Historica Novelia (2 vols. 1887-80). Bishop Stables received longering degrees from Cambridge, Three Books of his Ristorice Noville (2 vols. 1887-89). Bishop Stables received honorary dogrees from Cambridge, Edichargh, and Dublin, and is a corresponding acculate at the historical France, and other learned societies of Massachusetts, Dennials, Cuthingen, Kiell, &c. 11a league with the Roy A. W. Haddan the indication of a collection of Councils and Ecclesication Description relating to Great Britain and Ireland, based on the Cancilla of Spelman and Wilkins (3 vols. 1860-78).

Stucco, a term applied to work in plaster of Pure (sometimes mixed with other nigrediences) used for conting walls or making roots of figures.

See Giesum, Phastrung, Cast.

Stud-book, a book containing the pedigrees of mone animals, especially horses. Thul in racofamous animals, especially horses. Thus he racolurses, chited by the officials of the lockey Club, dates from 1808 There we stud lanks for Chydesdule houses, cattle, &c., and even separate ones for collies, for torress, St Bernard dags, &c.

Stuffing. See Taxidenmy.

Stullweissenburg (Hung, Széles Fehérede, Let. Alba Regur), a royal free town of Hungary, and sent of a bishop, lies in a swampy plain, 39 miles SW. of Hudapest. Here from 1027 to 1527 the

kings of Hungary were crowned and buried town was in the possession of the Tinks almost continuously from 1543 to 1688. It is now greatly decayed, but has celebrated horse fairs. 25.612.

Stukeley, WILLIAM, antiqually was boin at Holbrach, Lincolnshire, 7th Navember 1687, and from the grammar-school there passed in 1703 to Corpus Christi College, Cambridge, Having taken his M.B. (1709) and studied at St Thomas' Hoshis M.B. (1709) that standed at St Thomas: Hospital, he practised successively at Boston, London, and Grantham, meanwhile proceeding M D., and being admitted an F.R.C.P. But in 1720 he taok orders, and, after halding two Lincolnships livings, in 1717 was presented to the rectory of St George the Martyr in Queen Square, Landon, where he died 2d March 1705. His twenty works published. died, 3d March 1705 His twenty works, published between 1720 and 1726, and dealing with Stonehenge, Aveluny, and autiquities generally, en-shape a good deal that is carious, and have pre-served much that might else have penshed, but they are marred by a credulity and fancifalness which wen for him the title of the 'Arch-Draid' See his Kamily Memors, called for the Sortees Society (3 vols. 1884-87).

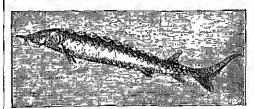
Stundists. See Russia, p. 36.

Sturdy, or the Gro, allocts young sheep, and samethnes young cattle, and is due to the presence within the brain of a Hydatid or bladder-worm, the Genurus received is, which is the embryonic or cystic stage of the tapevenn—the Twice concres, mostly faind in dags. The bladder or cyst, some times the size of a hear's egg, consists of an enveloping membrane, formed by the membranes of the brain, and contains a watery fluid. Upon its sar-face the membrane is covered with white dots in gramps, and if these are closely examined with a shighly magnifying glass they will be found to be the heads of the Trenk in various stages of development. This hydatid, when given to dags, is known to produce lapewerms, and conversely itself originates from the ova of the tapeworm ejected on the pastness with the feeces of alogs. In the state of eva, or in some of its earlier minuter transitional forms, the hydrid embryo is picked up along with the grass, passes into the blood, and is thence had down in the soft loose blood, and is thence laid down in the soft loose textures of the brain. It is but raiely seen where no dags are kept, or perhaps where no foxes abound, and amongst sheep from six to twenty months old. The unimal cannot properly seek its food, lose condition, staggers when moved, turns stapidly round almost in one spot, and assault towards the side on which the bylattal hes. The parasite and its sace may generally he removed by placing the sheep, with its feet tied, on a table or lench, searching for the softened portion of the skull, which generally eventies the hydatad, laying back a llap of skin, and introducing the trocha and a llap of skin, and introducing the trocher and cumula, and, when the sac is deep-scatcal, cauthorsty withdrawing it with the help of a small syringe. Protected by a leather cap and simple water-dressings, the wound may heal and the sleep recover.

Sture, a noble family of Sweden, which fmuished three successive regents to that country during the period (1470 to 1520) it was nominally nnited with Denmark. The first of these was STEN STURE THE ELDER (died 1503), an enlightened string the states (dien 1993), an enignence and fin-seeing statesman, who, relying upon the peasantry, combated the protensions of both clergy and unbility, successfully withstood the Danes, and encounaged learning by founding the university of Upsalu, introducing printing into Swelen, and inviting thicker learned men. He was succeeded by his nephew, Syante Nilsson Stune (died 1512), who also faught bravely against the Danes; and the third regent of the family was Sten Stune the YOUNGER (died 1520), who was mortally wounded io battle against the Danes

Sturgeon (Acipenser), a genus of Canond fishes Stilt geon (Acipenser), a genus of Ganoid fishes of the family Acipenseridic, order Chondrostei. The Chondrostei are Ganoids without ganoid scales, the skin being either naked or with bony plates, as in the stingeon. The skull is eartilingmons, but covered externally with bony plates belonging to the skin. The tail is asymmetrical or beteroccical, and the galatinous introduction that the contraction of the co and the gelatinous nutochord persists in the centre of the vertebral column throughout life. Spiracles like those of sharks and skates are present in some genera. The distinguishing features of Acipenser are these the hody is long and narrow, and the skin is provided with five longitudinal rows of bony shields, each bearing a projecting keel. One low of these bony plates is along each side of the body, one along the back, and one on each side of the ventral surface. The skin between these rows of plates is nakel, but contains minute scales which give it a rough surface. The head projects into a flat, pointed snout, provided with fleshy tentacles or backets, and on the nuder surface of this snout, on but hels; and on the nuder surface of this snort, some distance behind its extremity, is the mouth, which is without teeth, and capable of protrusion. The gill opening is wide. There are two pairs of fins, the pelvie being situated a long way back, close to the suns. There are two median lins, one donal and one ventral, both near the tail. The the rays are jointed and flexible. Spiracles are present behind the eyes. The air bladder communicates with the gullet. There are many species inmicates with the gullet. There are many species of sturgeon, all confined to the northern handsphere. They live in the sea and great takes, and ascend the great rivers. All are of considerable size, and supply valuable commodities, for which they are regularly captured on a large scale. These commodities are their flesh, which is palatable and wholesome, their roe (Cavarre, q.v.), and then arbladders, from which isinglass is made. The eggs are small and numerous, like those of bony fishes; there is no complation, the over being laid and fertilthere is no copulation, the eva being laid and fertilised on the bottom of the upper parts of rivers, like those of the salmon. The food of sturgeons consists of worms, emstaces, and mollises, which they seek by ionting in the sea-bottom with their snorts.

The Common Stringeon (A. sture) is the only species which occurs in British seas and rivers.



Stargeon (Acipenstr stario)

The specific characters distinguishing the species are minute, consisting in the number of the buny scales, position of the fins, length of the snont, &c. A. stario is sametimes taken by trawlers at sca, more often in salmon stake nets, and in estuaries, especially in the Severa—It enters the rivers in the early part of the year for the purpose of breeling. When adult it is from 6 to 10 feet long. It occurs in the Meliterraneau, western and nor them Europe, where the Atlantic coart of Appairs, but is already and on the Atlantic coast of America, but is absent from the Black Sea and Dannhe, and from the Caspian Sea. In England, as early as Edward It's reign, the sturgeon was a royal fish, belong-ing to the king when capinged. The Steelet (A. utherus) is a much smaller species, which is common in the Black and Caspian Sens, and ascends the Danube as far as Vienna. It is one of the

principal objects of the stangeon-fishery on the Volga. A huso is the largest species, reaching 25 feet in length, and also belongs to the Black and Caspian Seas. A. stellatus is another species of these seas; it reaches 5 feet in length. Other species occur on the Atlantic and Archic coasts of North America, in the great lakes of the St. Lawrence system, in California, and on the west coasts of the North Pacific, in China, and eastern Siberia. A. brown ostris belongs to the southern Atlantic coasts of the United States. The species of the great lakes of the St. Lawrence is A. rubirundus. The species of California and the Pacific coast is A. transmontanus.

The most important stargeon fishery in Europe is that of the Volga and the Caspina Sea. The first of the fish is salted, and caviara and islagless made on a large scale from the mes and air-bladdon. In America stargeon flesh is eaten fresh, and cavina is made both in Georgia and in San Francisco; but there is no great fishery in any pacticular district, and the manufacture of Isingless (q.v.) does not

recoive much attention

Sturiason. See Snorm.

Sturm, Johannes, well known as an educational reformer, was born at Slolden, in the duchy of Luxemburg, 1st October 1507. In his fifteenth year he was sont to Liége, where he attended a school of the Brothers of the Caumon Life—a school as alluinably organised that in his own subsequent reform of the schools at Strashing Sturm higgly followed its model. Three years liter Sturm emitiated bis studies at Louvain, then the most cullightened contro of the higher studies north of the Alps, where shortly before those had been familed a college for the teaching of Latin, Greek, and Hebrew. Besides his zenl as an educational reformer Sturm all through life had the ambition to write a Latin style framed on the best models of antiquity. It was at this time, therefore, that he began the assidnous study of Cicero, whom to the head he never ceased to read with maduted zoul. He remained some five years in Louvain

In 1520 he went to Paris, and at first gave humself to medicine, with a view to securing a settled compotence. But his initial instinct again dicided itself, and he returned to the study of Creero, on whom he gave courses of lectures in the Collège Royal. Besalvs lecturing an Creero he also tanglit dialecties, and had for one of his students Petrus Ramus (g.v.). As a sympathiser with the new teaching in religion, identified as yet only with the name of Luther, it was at some risk that Sturm made his home in Paris. Accordingly, when a request was made to him (1536) by the authorities of Strasburg to come in their assistance in reorganisming the editection of their town, Statum whilingly accepted their offer. By its position on the frontiers of Funce and Germany Strasbing played a part of the highest importance in the political and religious history of the 16th century both in the religious history of the 16th century took a parominent part, and on different occasions was sent on unsatures to Funce. England, and Demiark. In religion took sides with Zwingli against Luther, with whose followers in Strasbing he was in constant controversy, which embittered all the later years of his life.

Before Sturm's settlement in Strasburg its angistrates had shown an enlightened interest in public methodical public method in because one of the most important educational centres in Emplo Two years after his arrival (1538) a new gymnashim was established, with Sturm as its rector, and at the same time boarding-houses were erected for poor students with the object of suppressing the mediaval practice of

mendicancy. Elementary and secondary education were thus provided for; but it was the ambition of Sturn that the higher studies should also be within reach of every youth of Strasburg. The divided councils of the town, however, and the milry the organisation of such studies would imply delayed Sturm's scheme till as late as 1564. In that year was founded the Strasburg Academy, which, together with the Gynnasinu, supplied a complete course of instruction in all the learning of the time. Sturm's ideal in charation was 'to direct the aspiration of the scholars towards God, to develop them intelligence, and to render them useful citizens by teaching them the skill to commutate their thunghts and sentiments with persuasive effect.' In carrying out this ideal, described in his favourite phrase pictus literatus, Sturm showed his superiority by his judicious guidation of the course of study, and by his novel and attractive methods of instruction. It is his chief praise that beyond all his contemporaries he surrected in carefular development of his time. It was little to the credit of Strasburg, therefore, that in his last years he was forced to leave the town through the intelerance of Lutheran zeal. Eventually permitted to return, he died on 3d March 1589. The was a volumnous writer, but, except for the light they throw on the great questions of the 16th continy, his works possess no independent value.

See Charles Schmidt, La Vie et les Travaux de Jian Sturm (Strasburg, 1855), and German works by Laas (1872) and Kitckellinhu (1872).

Sturm and Drang. See Germany, p. 188.

Start. Charles, one of the most resolute of Australian explorers, went as captum of his tegiment to Australia, and between 1828 and 1845 bended three important expeditions (see Australia, Val. I. p. 592), from the last of which he retunned blimled by furdship and exposure. He hold several blimled by furdship and exposure. He hold several blimled appointments, and in 1861 received a pension from the first South Australian parliament. He wrote two narratives of his explorations (1833 and 1848), and died in England, 16th June 1869.

Stattering. See Stammening.

Stattgart, the capital of Wintenhorg, stands in a matural basin (817 feet above sea lovel) any nounded by hills, which are studded with villus, vineyards, and gardens, and crowned with woods, about 2 miles from the Neckar, and 189 by rail WNW, of Manuch, 127 88E, at transfort. K-cept the clurches, most of the public edifices date from the 19th century, and are chiefly insit in the Remaissance style. The centre of the place is the following bunhings—the new royal palace (1716 1807), the old royal castle (16th century), two of three other palaces of the royal family, the Kinngshan (shops, boutse, cinced-rootins, &n.), thu beatie, the railway station (one of the finest in all Gennary), the post-office, the Akademia (famiely the Carl School; now library and guardhunso), and the jubice column (1811), and statues of Schillte and Dake Khinhard. The Collegiata Church, St. Leonard's, and the Hospital Church date from the 18th century. The last two, as well as the monitor clurch of St. John, and in the Gother style. The other chief public institutions of Stattgart are its famous Polytechnic (with 250 stanbuls), the Conservatory of Music, the royal library (425,060 vols, with a fine collection of 7000 Biblius), the inneening and picture gallety (fine Thorwaldsen casts), and other collections and calcantional establishments. Stattgart ranks next after Leipzig us a contro of the Gennan book-trade. It has, morenver, active undustries connected with textiles, here, planofortes, chemicals, chocolate, artists' colours, furniture, and

has colubrated fains for books, hops, horses, and cloth. North-cast from the palace lies the picthresque royal park (with some good statuary), extending chaost all the way to Canustatt (q.v.). There are an unusually large number of royal seats and palaces in the vicinity of this place, as the Solitado, Hohanheim, Wilhelma, Rosenstein, Berg. Hogel and Haull were born at Stuttgart. Pop. (1875) 107,573; (1890) 139,659. Stuttgart over its name and origin to a civil form of the part of name and origin to a stud farm of the carly Counts of Wintemberg, and has been the capital since 1482.

or wintemperg, and has been the capital since 1482.

Sthyvesant, Pietrer, governor of New York, was born in Holland in 1602, became governor of Caracon, and lost a leg in the attack on 8t Martin, and in 1646 was appointed captain-general of the New Netherlands. He proved a vigorous but achieving unler, a rigid Sabbatarian, and an indignant opponent of publical and religious freedom. Yet he did until for the commercial prosperity of the city, which received its name of New Amsterdam in 1653, and which he would fain have held against the English in 1664, when it became New York. He afterwards hved at his form—the Ha afterwards lived at his farm—the 'Cheek Bonwarie, whose name survives in one of the alder streets of the city which soon covered it; and there he died in Angust 1682.

Stye. See Eve, Vol. IV. p. 516.

Style, OLD AND NEW, See CALENDAR,

Stylltes, Station, the carbest and most famous of the ascelles called Pillar-saints (Gr. stylites), had been a monk, and had lived, in the beginning of the fith centrny, in extrome seclusion in his Syrian monastery for nine years, without even moving from his narrow cell. Increasing in enthusiasm he withdrow to Telanessa, near Antoch, where he established himself on the top of a pillar 72 feet high, and only 4 feet square at the top Here he spont thirty years. During the day he meached to the crowds who gathered at the feet of his pillur; and his admentions to emperous and empresses were accepted with humility. The fame empresses were accepted with immility. The fame of his sanctity brought crowds of pilgrims from the most distant countries to see him; and the admiration of his fasting and other austerities is said to have converted many pagans to the clinich. He died on his pillar in 459, aged seventy-twa, and was harried with the greatest pomp at Antioch. A disciple of Simcon, named Daniel, succeeded to his reputation for sanctity, and to his mode of life, which he maintained for thirty three years, in the still more trying climate of the sheres of the Bospanas, about 4 miles from Constanthople. The emperor at length insisted on a covering being placed over the top of the pillar, and Daniel survived till the year 494. In Syria there were many utlar saints as far down as the 12th century; but in the west Daniel is all but a solitary example. tion of his fasting and other austorities is said to in the west Daniel is all but a solitary example. A mank named Wulfadieh, neur Troves, attempted the pillar-life in the 6th century, but the neighbouring hishops compelled him to desist and destrayed his juliar.

Styptics (in styptikes, 'astringent') are agents employed in Surgery for the purpose of checking the flow of blood by application to the bleeding orifice or surface. See Innermal.

Styria (Ger. Steiermark), a duchy of Austria, is bounded on the N. by Unper and Lower Austria, E. by Hungary, S and W by Carniola, Cauntina, and Sulzburg. Its area is 8629 sq. m., and pop (1880) 1,213,197; (1890) 1,281,023, who are partly (67 per cent.) of German and partly (33 per cent.) at Shwonic origin. Styria is a mountainous country, taxversed in all parts by mulifications of the Alps. The Save and Drave water the southern districts; the Mar, going south to the Drave, flows through the middle of the duchy; while the Enns Styria (Ger. Steiermark), a duchy of Austria,

skirts the north west boundary. The climate is variable, but generally raw and cold in the northern and note mountainous portion, and mild in valleys and in the south. Forests cover 514 per cent of the area; 251 per cent, is meadows and pastness; and 22 per cent, is under cultivation, producing and 22 per cent, is unued entitivation, producing oats, malze, 1ye, potatoes, roots for eattle, llax, wine. The chief wealth of the country, however, lies in its mineral products, especially from the secondary mineral include salt, coal, graphite, zine, &c. The chief industries are connected with the production of non and steel, and their manufacture into such articles as machinery, agricultural implements, wire, and so forth. There are nature into such attacks as machinery, agricultural implements, wire, and so forth. There are also manufactures of cement, chemicals, candles, clath, gunpowder, been, paper, tobacco, and glass Styria was ancently divided between Noticum and Pannonia, and in the end of the 6th century was colonised by the Wends (Slavs). In 1056 it was separated from Capintilla and made a separate margaviate; and in 1192 it was joined to the Austrian grown, having a few years proposaly. the Austrian crown, baving a few years previously been made a duchy.

Styx (G. stygein. 'to hate'), one of the rivers of Hades—the tenth part of the waters of Oceanus -llowing tound it seven times with dark and sluggish stream, across which Charon forties the shades of the departed. The wringle of this stream was the daughter of Oceanns and Tethys, and slee first, the dangities of Oceanns and Techys, and site lirst, together with her children, came to the help of Zens against the Titans For this service they were taken to Olympia, and she herself became the goddess by whom the most solemn eaths of the immertals were sworn. When such an eath was taken Iris brought some of her sacred water in a golden cup, and whose swere falsely by it lay specehless and breathless for a year, and was bunished nine from the councils of the cods.—A rocky stream falling into the Cathis in the north east of Arcada bore this name, the scenery around it being fittingly wend and desolate.

Suabia. See Swadia. Suabell. See Swanill.

Stratch. See Swatter.

Sua Trin, or more concertly Sawakin, a scapent of the Reil Sea, stands on a small rocky island in a bay on its west sude, and is the principal outlet for the commerce of Nubia and of the countries of the Sudan beyond. The islandstown is connected with the settlement of El-Keff on the adjacent numbered by a capacity. There are notice industrial mainlind by a canceway. There are active industries in allver ornaments, knives and spear-heads, and leather work; but the commerce way previous to the distributies which lucke out in that quarter in 1883, of much greater moment, being valued at one million sterling annually. Since tranquillity was restored the trade has revived (£103,800 in 1886; £251,700 m 1890; £210,768 in 1891). The more intportant experts are silver ornaments, ivery, gnins, nullet, cattle, hides, and gold; the imports, duria, cottons, flour, sugar, rice, ghi, dates, and coal. Here some 6000 or 7000 pilgruss embark every year for Mecca. The Egyptians occupied this port when they extended their power over the Sudan; and in its ricinity several battles were fought between the allied Egyptians and English against the fanatical followers of the Maldi. Ever since those troubles began Suakin has been held by an English garrison. Pop. 11,000. See Berner; and works by E. G. Parry (1885) and W. Galloway (1888).

Suarez, Francisco, a philosopher and divine of the Roman Catholic Church, was born at Granada on 5th January 1548. As a youth he was so backward that he had considerable difficulty in gaining admission to the order of the Jesuits. But his mind ripened rapidly and developed in some respects inusually high qualities. During the course of his career he taught theology at aggoria,

Valladolid, Rome, Alcala, Salamacea, and Comvanadoro, none, Alcala, Salapadea, and Combra. His theology was a modification of that of Molina (q.v.); he held that in the case of the elect there is a peculiar grace granted, specially adupted to their several individual natures. In formal scholastic philosophy he steered a middle course between realism and namicalism. The comes between realism and nominalism. The most notable of his books were what may be termed the entheat foreshadowing of the modern doctrine of international law (Tructatus de Legibus ac Deo Legislutore) and a treatise condemn bus ac Deo Legislatore) and a treatise condeming the extravagant pretensions to kingship put forward by James I. of England. This latter (Defensio Cutholicus Fuder) was written in 1613 at the command of the pope. Surrez died at Lishon on 25th September 1617 His works were published in 23 vols, at Mainz and Lyons in 1630 et seq., and in 29 vols at Paris in 1859 There is a Life of him by Deschamps (Perpignan, 1671), and another by Werner (2 vols Ratishon, 1861).

Subalidar was, under the Mogni government, the title of a governor of a pravince. It now designates a native officer in the army in India, holding a rank equivalent to that of captain, but subordinate to the European officers.

Sub'altern, in the Army, is an officer below the rank of captain -i.e. a hentenant or sali-liontenant.

Subjace (and Subjaceum), a city of Italy, incoming on horomed in hills heade the Teveroue, 32 miles E. Ity N. from Rame, and was the cradle of the Benedictine order and the place where the pilhting press was first set up in Italy (1464). There are two monasteries dating from the 6th century, one of which (Santa Scolustica) contains a small but valuable library, whilst the other was built near the cave in which St Benedict lived. The city was greatly favoured by Pope Pius VI.: he only was greatly favoured by Pope Pius VI.: he only greatly favoured by Pope Osos. Pop 6503.

Subjufcudation. See Land Laws. Subject. See Object. Sublapsarian. Son Predestination Sub-lieutenant. See Lieutenant.

Sublimation is a chemical process similar to distillation, but differing from it in the nature of the substances to which it is applied. While in distillation tiguids are converted by the agency of destilation tiquids are converted by the agency of heat into vapour, which is condensed in the liquid form usually by the cooling action of water, in sublimation solid badies are reduced by heat to the state of vapour, which reassumes the sulid form on cooling. Sublimation is usually conducted in a single vessel of glass or iron, the product being deposited in the upper part of it in a salid state, while the impure residue remains at the bottom; but in the case of sublimit the vapour is condensed. but in the ease of sulphur the valuar is condensed on the walls of a large chamber. Indine affords a good example of sublimation. On gently heating the lower part of a Florence flack containing a little of this substance a purple vapour cises, which almost unnediately condenses in small brilliant dark purple crystals in the upper parts of the linsk, while any impurity that may be present remains at the bottom Amongst the substances obtained by this process, and employed in the Pharmacopeia, are arsenious and, benzole neid, corrosive sublimitie, and sublimed sulphor.

Submarine Forests. See Fossil Pear, and Postglacial and Recent System.

Submarine Mines. Soo Mines (MILITARY),

Submarine Navigation. When the Divingbell (q.v.) bad shown that an for respiration can be supplied to persons in adequately arranged vessels under water, ingenious men began to speculate on

the possibility of navigating closed ships or boats in similarly exceptional enemoustances. The first submarine boat on record was constructed in the heginning of the 17th century by a Dutchman named Cornelius Diebell, or Diebelle. She was propelled by oars, and was tried in the Tlannes by order of James I. She carried twelve rowers, besides passengers. This vessel is alluded to in Robert Boyle's New Experiments, Physica Mechanicall, touching the Spring of the Air, &c. (Oxford, 1660). Peges 363-365 of this emions work contain an account of Drebell's experiment, and state that he accounted his clief secret to be 'the composition of a liquid that would specify restore to the troubled air such a proportion of vital parts as would make it again for a good while fit for respiration.' The composition of this liquid for enabling the same air to be used again and again in similarly exceptional engagetanees. enabling the same are to be used again and again was never made public. Bishop Wilkins, who also favoured some other whimseal projects, devated a favoured some other whimseed projects, devoted a whole chapter of his Mathematicall Magick (1918) to a dissertation 'Concerning the possibility of framing an Ark for Submarine Navigation.' He here recites the difficulties of the scheme, but evidently considers them not insurmountable; and efferwards he enlarges upon its advantages, in privacy, secreity from pirates, starms, ice, &c., in narral wurfure, philosophical experiments, discoveries, &c. In 1774 an inventor narral Day lost his life in an experimental descent in Plymouth Sound in a vessel of about 50 tons builden. One of Sound in a vessel of about 50 tons builden. One of the most successful machines contrived for sub-marine navigation was that of Bushnell of Connecti-One of ent, which was projected in 1771, and completed in 1775. Bushnell's chief object appears to have been the introduction of submarine warfare. His vessel was propelled by serews, somewhat resembling those now in use for steam-vessels, and there was sufficient an to last for half an home by 1800 Robert Fulton, also an American, while resuling In France constructed a submarine bunt, of which he made many trials, some of them at the expense of the French government, on the Seine, at Brest, the French government, on the Seine, at Brest, and at Rench. Compressed air was used for respiration, and he remained at a depth of 25 feet for fair home, propelling the beat in any direction; he also snecessfully attached a torpido containing ginpowder to the bottom of an old vessel lying in Brest hatbom, and blow her up. The vessel materials at 1859 by Mr Delancy of Chiengo was egg-shaped in transverse section, and dimindshed nearly to a point at each end. It had two iron tanks in the interior; one had air present into it by an air-point: the second contained water. The an air-pamp; the second contained water. The engineer of the best, by pumping water into or out of the second track through the action of the nir in the line, could raise or lawer the back to different death in the mater. depths in the water. In 1803 the Confedencies in Charleston made use of a submarine boot against a Davil' after her inventor, was hall of boiler-plates and propelled by hand by eight man at a maximum speed of four knots; two side-inddens were used for sinking and raking the bunk when in motion; she was eight-shoped, and when advancing to attack her top was just on a level with the surface of the water; three trial brips were made, and each time she sank and failed to rise, the crews perishing before they could be rescued; the fourth trial, however, was successful, and passing out of the harbour she succeeded in blowing up the Housetonic, but could not get clear, and was carried down by the Housatonic. Several of these 'Davids' were afterwards constructed by the Confederates, but none of them again succeeded in inflicting any serious damago upon the Pederal ships.

For some years afterwards, although several experiments were carried out in France and

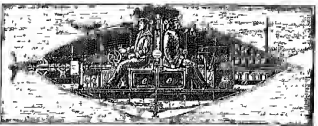
America, no successful results were arrived at, but in 1886 a submarine boat was built at Stockholm by Nordonfelt. She was thiven by steam, and can 16 miles at a speed of 5 knots, but was only immensed for five minutes at a time; she descended, however, some 30 feet, and this was repeated sevent times. A similar boat was constructed for and bought by the Greek government. Two athers somewhat larger were built by Nordonfolt for the Tinkish government, and were tried at Constantinople in 1887; they were 100 feet ling, 12 feet in diameter, with a displacement of 160 tons, and when not immensed had a speed of 12 knots, travelling a distance of 100 miles without recading, they had a crew of six men, and descended successfully to a depth of about 50 feet. A still later Nordenfelt boat was tried at Southampton, also in 1887; she was 125 feet long, with a dismeter of 12 feet, a displacement of 230 tons, and indicated 1000 horse-power with a speed of 15 knots when not immersed; with her cupola awash, however, this speed was reduced to 5 knots. Although these boats at the time seemed to unswer all expectations, further experiments would seem to have shown that they could not be depended upon for real practical wink, and the original bout, after lying some time at Copenhagen without finding a purchaser, was linally brught and broken up as old iron in 1891.

By the choice of steam us his motive power the inventor created difficulties not easily to be overcome, and provented the satisfactory de volopment of that type of beat. One result of this choice was that the boat, when proceeding without communication with the atmosphere, was entirely dependent men the energy developed by the boiler. That this method of accumulation is disudvantageous is efear from thermo dynamic miniciples, which show that from a kilogram of water of 200° centigrade, when it is cooled to 121° C. by the withdrawal of steam, only 2000 m.kg, of work can be obtained. Then not only is the great weight

Then not only is the great weight of the engines and bode a disadvantage, but the continual radiating heat from the londer conders a prolonged stay in one of these heats impossible when nuder the surface. An attempt has since been made in England with the Honigman nation boilet, but with no better results; and later inventors have adapted electric arrunmlators with electric motor and engines as the motive power. Experiment shows that as much as 8000 in kg. of work can be developed per kilogian in accumulation weight. In 1888 a host culled the Nautitus, designed by a Mr. Campbell, was fixed in the West India Doelss. She was 60 feet long, with a heam of 8 feet, was driven by electricity, and fitted with two impulse tubes for Wattelend torpedoes. The trial was fairly successful.

The nearest approach to a workable submanne bout has been made in two houts built in France, annual the Goubet and Gymuote, and in one, the Perat, built at Cadiz All three have been subjected to exhaustive trials, and with all three a hui measure of success has been obtained. The Peral, so called after her designer, a lieutenant in the Spanish navy, was first tried at Cadiz in May 1889 Accading to the afficial reports, with 250 necessual accountations on board she attained a speed of 7 knots, and it is believed that with 616 accumulators a speed of 11 knots would be reached. She covered during two trials some 120

miles without exhansing all the electricity in the accumulators, answered her helm well, and no difficulty appears to have been experienced in sinking or again rising to the surface, although it appears to have been found necessary to use to the surface before venturing to alter course. A topedo, of which she is fitted to carry three, was also successfully discharged at a target 400 metres oft, while through the six homs she remained closed up, the air on board remained perfectly sweet. In the case of the Gymnote and the Goubet, with which since 1889 a series of trials have been carried out at Toulon and Chribbonig, the results have been much the same. No difficulty was experienced in sinking and rising to the surface, yet they ran on a perfectly straight course, and when it was wished to trun, the heats were brought to the surface, and placed on them new course before again sinking. When they were moving at a depth of some 15 feet below the surface no trace of their course could be perceived on the top of the water, although in the case of the Gymnote at Toulon she was clearly visible and all her movements followed from a captive balloon some 150 feet in the air. The Goubet has a displace ment of about 2 tous, is 16 feet 5 inches long, 5 feet 10 inches deep, and with a beam of 3 5 feet; outside the hoat at the stem she carries a topedo charged with 110 lb of dynamite; she carries a



Section of the French Submanne or Sm face Boat Gondet, built 1888.

a, the electric accumulators, b, tanks for compressed all; c, d, pumps, e, c, engines; f, empola; f, the safety or emergency weight, which in event of pumps of machines breaking down, can be detacled, when the vessel at once rises to the surface. When proceeding on the surface only the cupola, f, is visible above water

detrehable keel weighing 900 kilograms, the dropping of which, in the event of the punifing autarrangements at any time breaking down, would enable the vessel to immediately rise. Her crew consists of only two men. She is fitted with eservous for compressed sin, electric accumulators, and motor. The Gymnote is a heat about as large again. In spite of the relative success which has attended the trials of these three boats, the experiments seem to have revealed certain practical difficulties which render it problemation if submanno navigation can ever be carried on with any degree of safety or certainty. It has been shown that at a lighth of only some 50 feet it is impossible to distinguish objects more than 25 feet off, and that even the electric light fails to illuminate objects at a greater distance in the gluon which obtains at this depth; the colour of the water at this depth is a deep green, and red objects are completely divisible. Navigation under these circumstances must always be dangerous. In the French and Spanish experiments a given course seems to have heen steered with mathematical accuracy by means of the gyroscope, but in deviate from this course would appear at present to be difficult without these in the boat losing all knowledge of their whereahouts, and thus being forced to come to the surface to recommotic; and the slow speed at present attainable, not exceeding 7 to 8 knots, also militates

against the possible ascialness of these boats, Where they seem really to have achieved a great the they seem ready in the surface of the water with the optical glass, which is only about the thickness of a man's list, showing above the surface. By means of the optical glass a reflection of the objects passed, such as the hull of a vessel, is caught on a leas and then projected on to a mitable plate in view of the person steeron so a make piece in the work of the person steering. When the loat is completely below the surface this image, although not strongly defined, is still sufficiently marked. The success of the Goudet, when tested by a special commission, led to the construction of another and larger loat, the first load foot leading the still the first load foot lead who the person is a larger load. the Sature, 130 feet long. See also the article Tour EDOES,

Submarine Telegraphs. See Treegraphy, and Athantic Telegraph

Subposta, in English law practice, means the witt of inocess by which the attendance of a party of witness in a court of justice is compulled. It is a with the Queen's name commanding him to lay add his business and all exenses, and attend at the time and place indicated, under a penalty. If the witness is required to include a document the writ is called a subpana direct term. If the person summoned do not attend and less not a good legal cycuse, such as dangerous illness, he may be sued in an action of damages or committed to

Subsidence. See Upheaval.

Subsidies, parliamentary grants to the crown, levied on persons in the form of so much on the pound for land or goods; or grants of special sums hom customs duties (see Customs Duties, TAXA-TION). The term is used to denote money paid by one state to another is order to mocke a limited succour of auxiliary troops, ships of war, or provisions. Thus, in the time of the war with the revolutionists of Franco and Napoleon I., Great Bittam furnished subsidies to foreign powers to a large extent in order to engage them to resist the progress of the French.

Substance is a term which has played a great part in phylosophical and theological discussion It occurs first in the Aristotellan commerction of categories, where ducta is in a manner opposed to the other nino categories of attribution and relation. This contrast is expressed in the correlation of the Latin terms substance and account Substance is defined as that which exists per se, whereas attributes or needents exist in alm. The substance, in other words, is regarded us an inde-pendent existence, a permanent subject of which the accidents are predicated, and to which they the accidents are presented, and to which they belong as its qualities of states. Individual things were thus beated by Aristotle and the scholastics as existing per se; they are, in the Aristotelian phase, 'the first substances'. To the objection which readily occurs that God alone is in this some sidistance—i.e. truly self subsistent—thus replied by the distinction between per se and a sc. If the world is not to be resolved into a flux of accidents, created substances must exist po so; but Gad alone exists a se or absolutely. The same distraction—between created substances and God as the one absolutely independent substance reappears in Descarter, but is repulated by Spinoza, who thus reaches his completely parthe stic doctine of the naive substanta. In English philosophy the aspect of substance rade most prominent is that of an underlying 'substantam' (the Greek invoklueve) or inknown 'support' of the qualities we know Locke, like Descartes, believed in the classes of substances protocol and minimal. in two classes of substances, material and spiritual; but the negative criticism of Berkeley was brought to bear against the first class, while Hume duceted

the same buttery against the spiritual substances which the bishop had spared, and thus pulverised the world into unsupported accidents. All our percentions, Hinne declares, 'may exist separately, and have no need of anything else to support their existence.' The criticism, however, which is valid against the neculiar form which the decirine of substance had assumed in Locke ignores the really indispensable character of the conception. notion of substance as something over and above the qualities—an innecessible somewhat, hidden behind the qualities instead of being revealed by them—is audoubtedly false. But a pure phenomenalem can yield no theory of knowing or being. The world, as it has been said is not a flight of adjectives; qualities do not fly loose; they are necessarily unified in a substance or subject. In recent philosophy the misleading idea of a substratum reappears in the Kunthan theory of the unknowable thing in itself, which in turn develops into the characteristic doctrine of medern agnosti-લેવા.

Subways. The term subway has been most generally applied to arched passages or small ing gas pipes, water pipes, and supertures sowerpipes, or at least deains for surface water. Same also contain telegraph-wires and pipes for the transmission of compressed air. They are made of sufficient size to permit of working walking to and no in them to examine the pipes and to execute repairs. It need hardly be said that in large towns sends and ways are a great public benefit. They eave the necessity for breaking up streets to get at the pipes for repairs, an operation which not only obstructs the traffic, but provents the readways and foot-payements from being kept in proper condition. Paris has long had an extensity exestent of anlivage for the purposes where noted. These are chemits of stone, and are of various shaper, hoing chemia, oval, or egg shaped, or with straight sides and semicircular top. The lower portions of them are stepped for footpolds, with a track for the distribution of them are stepped for footpolds, with a track for the that between these. A number of these subways have been constructed in Landon—in Santhways bave been constructed in Landon—in Santhways Barbankinent, for a number. The subway and or the readway of the Bonlevard Schastupel, one of the boxes of the Barbankinent. the hirgest in Paris, is 16 feet wille and 11 feet high; that under the factority of the Thames Embrakment is 9 feet wide and 7 feet 3 melies

Another class of subways which has been axtensively constructed of late years both in Britain and abroad comprises arched passages under railways to enable presengue to pass from our side to another of a station, or to communicate between two adjacent nativay stations. In some cases these are claboute examples of underground engineering, and when they are faced with gluxed bricks, as most of them are, they have a clean

and elegant appearance.

The mune subway was in general use during its construction for the deep tunnel alectric realway between the City and Southwark, now called the City and South London Realway, which was apencil in 1890. Two separate tunnels were made for this hne-one for the up and mather for the down traffic. These are from 45 to 60 feet below the sinface of the ground, each consisting of a casticon tube 10 feet in diameter, and formed of sogments bolted together. At the stations the passengers descend and ascend by hydraulic lifts, unless they prefer to use the stans. It is proposed to construct in a similar manner the projected Central London Railway from the heart of the City to the extreme west and of the metropolis. See TURNEL.

Consult the Proceedings of Civil Engineers, vol axiv, for the drams and subways of London and Paris, Les Promenades de Paris (1873), for sections of the Paris subways; and Engineering, vols xlix. and 1. (1890), for papers on the City and Southwark subway.

Succession, a term used technically in Roman and Scots law (but not in English law) to denote the taking of property by one person in place of another. The order of succession in Roman and Scots law differs in several respects from that in English law. See Henr, Kin (Next of), Exacution, Husband and Wiff, Legitim For legacy and succession duties, see Legacy and the almanaes. For Arostolic Succession, see under that heading.

Succession Acts. From a comparatively early period in English history parliament occasionally exorcised the power of limiting or modifying the heriditary succession to the throne. The first instance of such interference occurred in the case of Henry IV.; and parliamentary interposition was subsequently exercised in the case of Henry VII. and in regard to the immediate successors of Henry VIII. The respective rights of James I., Charles I., and Charles II, were acknowledged by parliament. The revolution of 1688 was founded on the so-called abdication of the government by James II. The Convention hestowed the crown on William and Mary for life, and regulated the claims of Aune. In view of the impending extinction of the Protestant loseendants of Charles I, the crown was sottled by 12 and 13 Will. III. shap. 2, in the event of the death of William and Anne without issue, on the next Protestant line, according to the regular order of succession—viz. the descendants of the Electress Sophia of Hanover, granddaughter of James I.; and it was at the same time enacted that wheever should bereafter come to passession of the crown should join the communion of the Chinch of England as by law established (see Chorice I., II (NOVER). This is the latest parliamentary limitation of the crown; but the right of parliament to limit the encession was secured by 4 Aune, chap 7.

Succession Wars is the general name given to contests which trock place in Europe during the 18th contury on the extinction of certain dynastics or ruling houses. Four such wars are usually enumerated—that of the Spanish succession (1701–13), of the Polish succession (1733–38), of the Austrian succession (1740–48), and of the Bavarian succession (1777–79). The first and third alone are of sufficient general historical interest to be noticed here.

be noticed here.

(1) War of This Spanish Succession. Charles II., king of Spain, having died without dieed descendants in November 1700, claims were mised to the vacant throne by the husbands of his two slaters. Lauis XIV. of France, who had married the elder, and the Emperor Leopold I., who had married the younger. Both these monarchs were also themselves grandsons of Philip III of Spain; but neither desired the Spainsh crown for his own head. Louis put forward his grandson Philip of Anjon; whilst Leopold advocated the claims of his smood son, the Archduke Charles. The Electroid priace Joseph of Bavaria, grandson of the Emperor Leopold, was the heir originally designated in King Chireles's will, but he died in the beginning of 1699. Buth Louis XIV. and his wife had mito years before solumnly renounced the grown of Spain for themselves and their heirs; nevertheless, after Joseph of Bavarla died the agent of Louis XIV. induced Charles of Spain to nominate Philip of Anjan as his successor. Three months after the Spanish monarch's death the French prince entered Madril,

and was crowned as Philip V.; and his accession was at first recognised by all the European powers except the emperor. Lonis, however, soon provoked the United Netherlands and England, and they joined Anstria for the purpose of armed opposition to France.

Hostilities were began by Prince Engene in Italy in 1701; and in the following year the conflict taged not only in Italy but also in the Nethollands and in Swabia. At first the allies were victorious all along the line: Mailborough took the fortresses on the Mense and over an the electorate of Cologne; and the Landgrave of Baden had the good fortune to drive back the most redombtable of the French commanders, Villars, who had crossed the Rhine from Alsace. But the aspect of things was altered in 1703 by Villars, in conjunction with the Elector of Bavana, penetrating as far as the Tyrol and capturing Passau, whilst the imperialists in Italy were more than held in check by Vendôme. But in the campaign of 1704 Marlborough and Engene, acting in concert, inflicted a emsling defeat upon their opponents at Bleuhem (4, v.) and thove them lack into France. Two years later the forces of Lonis were compelled to withdraw from the Netherlands owing to Mailborough's great victory of Ramillies and his capture of the puncipal Flemish towns. At the same time Engene and his relative the Duke of Savoy nonted the Prench near Turn and swept them out of North Haly. Meanwhile the war had extended to the Iberian peninsula. The king of Portugal declared for the allies, and Arehduke Charles made himself master of Catalonia, and even for a time held possession of Madrid. The English captured Gibraltar in 1704; but they and the Duke of Berwick (commanding the French forces) at Almanya in 1707. In this latter year Louis, feeling the severity of the strain, opened negotiations for a settlement. But the allies, having the pipe hand, thought to humble lim yet more, and the war went on.

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An attempt of Vendeme and the Duke of Burgundy to reconque the Spanish Netherlands in 1708 was frustrated by Marlborough and Engene, who routed thom at Ondenarde; and in the next year they defeated at Malplaquet the hitherto invincible Villars. Yet just when the foitunes of Louis seemed to be at their worst, cheumstances intervened in his favour. To England the Whigs were supplanted by the Tones, who voted for peace; and in Austria the Emperor Leopold died, and was sneeceded by the Archduke Charles. Accordingly the war languished, and, Philip V having pledged himself that the crowns of Spain and France should not be united, all the allies, except the emperor, signed the treaty of Utrecht (q.v.) on 11th April 1713. The emperor, too, was brought to terms after Villars had overrun the Palatimate and Enden, and he signed peace at Rustatt (7th March 1714), whereby he acknowledged Philip as king of Spain, and became himself the ruler of the Spanish Netherlands, Naples, Milan, and Sanlinia.

See Mahon, History of the War of the Succession in

Netherlands, Naples, Airlan, and Sauthum.
See Mahon, History of the War of the Succession in Spina (1832); Colond the Hon. Aithur Parnell, The War of Succession in Spain (1888), Courcy, La Coalition de 1701 contre la France (2 vols, Paris, 1888); Von Noorden, Der Spanische Erbfolgekrieg (3 vols. Dusseldof, 1870-82); Arnoth, Prinz Eugen von Savoyen (3 vols Vienna, 1838); and the articles Eugens, Marlborough, Peterborough, Villars, &o, in this work.

(2) WAR OF THE AUSTRIAN SUCCESSION. The Emperor Charles VI. died in 1740, leaving his hereditary dominions—Bohemia, Hingary, and the archduchy of Austria—to his daughter Mana Theresa. She was at once beset by enomies, eager to profit from the presumed weakness of a feminine rule. The Electra Charles Albert of Bayarra, who

had refused his signature to the Pragmatic Sanction (q.v.), demanded the raperul crown as the descendant of the Emperon Perdimend I, and he was backed up by France and Spain Augustus of Saxony and Poland advanced his claim as being the husband of the eldest dangliter of the Emperon Joseph I. Frederick the Great of Prussia scized the opportunity to weet Silesia, which he greatly coveted, from the crown of Austria. The Bayarians and the French (under Belleisle) invaded Bohemia, and crowned the cleetan king of that country at Pragne on 19th December 1741. About two months later he assumed the imperial crown at Frankfort-on-Mam; yet on the very next day has own capital (Munich) was occupied by the Austrian genoral Khevenhuller, who, assisted by the high-spirited Hungarians, had advanced up the Danube, and now speedily overran Bayaria. A few months later the empress queen bought off her most dangerous untagonist, Frederick, by giving up to him Silesia. At this time, too, Augustus of Saxony, who had at first unde common cause with the French and the Bayarians, withdrew from the contest and made peace with Maria Theresa. In the end of 1742 the Austrians were lorged into of Bayaria and the French evacuated Bohemia. The English, who from the first pand a substantial subsidy to Austria, took up arms on her beladf in this same year, and in 1743 defeated the French at Dettingen in Bayaria. In this year the Austria, took up arms on her beladf muthis same year, and in 1743 defeated the French at Dettingen in Bayaria, In this year the Austria thus repossessed themselves of the Elector Charles Alberts dominions. Saxony now joined the allies and took the field against his former associates On the other hand, Frederick renewed hasilitides and invaded Bohemia; but after a short interval le was once more willing to make peace. About this juncture Charles Albert dred, and his son and successon abandened his father's meternal Saxoay now joined the allies and invaded Bohemia; but after a short interval le was once more willing to mak

Son Arnoth, Herchichte Maria Theresias (10 vols. Vienna, 1863-79); and MARIA THERES I, SAXE, &c

Succinic Acid derives its name from its having been originally found in amber (latt, succinum). Succinic used occurs as a mutural constituent not only in antler, but also in the resins of many of the pine tribe, in the leaves of the lettace and wormwood; and in the animal kingdam it has been detected in the fluids of hydatid cysts and hydrocele, in the purenellymnions junces of the thymns gland of the calf, and of the panereas and thyroid gland of the ox. Succinic acid is convertable into tarture acid, and conversely.

Succory. See Chicory Succoth. See Pirnon.

Succubus. See Dimonology

Succulent Plants, a descriptive phrase applied to the Crassilacere, Cuctacere, Emphorbiacere, Mesenthryneere, some Liliacere, &c.

Suchet, Louis-Gaunnel, Duc d'Allufein, aud mushal of France, was born, son of a silk munufacturer, at Lyons, 2d March 1770. At twenty-two he volunteered into the cavalry of the Lyons mittonal guard, next fought in Italy, and by his conspicuous courage and ability at Lodi, Rivoli, Castighone, Arcola, and a hundred battles, had risen by 1793 to be general of brignde. Hondded to his repulation in Egypt and again in Italy, sorved as general

of division under Jonbert in 1799, and the year after was seemed in command to Musséns. He covered hunself with glory by chreking a vustly superior Austrian force under Melas (1800), and so preventing the invasion of the south of France. He took a distinguished part in the compaigns against Austria (1805) and Prussia (1806), and was subsequently (April 1809) appointed generalisation of the French army in Augent has first independent command. By marvellous that no less than military skill he reduced this studior movince to complete submission within two years. He conquered at Mavin and Levidu, and took Tortosa and Tarragona, for which he was rewarded with a murshal's baton. In 1812 he destroyed the amy of Buko at Sagunta, and on the 9th January of that year expected Vulcineau, carning the title of Duko of Albufera. The details of his live Spanish campaigns have been well given by him in his Manaires sur see Campagnes on Espagne (2 vols, Paris, 1829-34). He was created a prer of France by Lonis XVIII, but joined Nupoleom after his return from Ella, and was changed with the defence of the south-west fundior. Dryuved of his pecuage after the disaster of Waterloo, he did not return to count till it was restored in 1819. He died at the chateau of Suhit Joseph, near Mascilles, 3d January 1820. O'Meara and Lay Cases tell us that of his generals Napoleon ranked Masséna first and Sueliet second.

Sucking-fish, a name sometimes given to the Renna (n.v.) or Echeneis, which have a downlesneker, and to other fishes which have a sucker farmed by the muon of the ventral flus--e,g, Cyclonterus Lumpus, the Lumpsneker (n.v.). To the members of the carp-like Catestonnaler, almost exclusively conlined to the rivers of North America, the name sucket is also applied, in allusion to their made of sucking up their food, which consists of small aquatic admittle.

Sicckling, Six John, poet, was boun at Whitton in Middlesex, and haptised Fobrany 10, Itilia. He was of good family an buth sides, and his maternal nucle, Six Loonel Cranifold, became Sard of Middlesex; his father held office as a secretary of state and comptroller of the hunselfold under James I, and was made pilvy councillor by Charles I. Snekling may have been at Westmuster, as Audrey says, but certain it is that in 1623 he entered Truity Callege, Cambridge, five years later went on his travels abroad, and server for come time in Germany under Gustavas Adolphus He interned about 1632, and soon bertumi the darling of the court, distinguished before all by his wit and produgality. An inveterate gamble, he spent his divided belwext gallanty and versamaking. In April 1635 he appeared before the Star-chamber for breaking the statute possent in the eighth year of Charles to require all landowners to spend some time on their estatus. To nid the king against the Scots he raised a troup of 160 horse, and equipped them in hundsonely finatic is said to have cost him about £12,000. They rode unit with the king, but shared the shame of the rout before the Scots at Duns. The lampour by Su John Memis has communiorated the cowardice of Suckling and his gay cavaliers, but in reality they behaved an worse than the rise of the toyal army. Suckling was returned to the Long Parliament for Brander, joined in the abortive plot to resene Strallerd from the Tower, and in none desperate plots still against the liberies of the kingdom by means of French and Irish toops, and his schemes being discovered he flei for safety to the Continent. Impoverished and disgraced, it is almost certain that he poisoned

hunself at Paris before the close of 1642. The works of Snokling consist of four plays, Aglawa, The Goblins, Brennoralt, and The Suit One, new utterly forgotten; a prose treatise ontitled An Account of Religion by Reason, a few Letters, written in an artificial style; and a series of missistence when the property with A Sessions of the written in an armicial style; and a series of mis-collaneous pooms, heginning with A Sessions of the Poets, published in 1637, which is original in style, and happily descriptive of the author's contempor-nics. But the fame of Suckling tests on his songs nies. But the fame of Suckling tests on his songs and ballads, which at their best are municiable for enso, gaiety, and grace. The well-known Bullad apon a Wedding is an exquisite masterpiece of sparkling gaiety and felicity of phase; and his lyries 'I prithee send me back my heart,' Why so pale and wan, land lover?' are amongst the triumphs of English verse.

Soo the Rev. Alfred Snokhng's Selections, with a Life (1836), reproduced by W. C Harlet, with the addition of a few grays poems and partions of piecus, pool beyond most of their kind (2 vols, 1874); also the Memoir profixed to F A. Stokes's adition (New York, 1885).

Sucre. See Chuquis von.

Sudamina, or Millary Enverion, is one of the vesicular diseases of the skin. The former many indicates that the disorder is associated with profuse sweating, though it occasionally occurs in a dry skin; the latter has reference to the size of the vesicles, which do not exceed those of a milet-seed. The vesicles are most abundant on the neck and trunk, and are sometimes attended with itching. They almost always occur in association with febillo disorders, particularly acute Rhomatism (q.v.), which, however, do not seem in any way modified by them. They give rise to little irritation, and are of no particular importance. They almost always occur in association with

Sudbury, a municipal botongh (till 1843 also parliamentary) of Suffolk, on the Stone at the Essox boundary, 16 nules S. of Bury St Edmunds and 58 NE, of London. It has three old clumches, mainly Perpendienlar in style, a town-hall (1828), gramma-school (1991) rebuilt 1857), corn exchange gramma-school (1991; robuilt 1857), corn exchange (1841), and manufactures of cocon-unt matting, silk, bucks, &c. -the famous weedlen industry of the Flamings, dating from the 14th century, having died out Suman Theobald, Archbishop of Canterbury, beheaded by Tyler in 1381, and Gainsborough were natives Pop. (1851) 0043; (1891) 7059.

Sudbury, a village of Ontaio (pop 800), by rail 143 uilles W. by N. of Montreal and 170 NE of Sault Ste Mane. It is notable for the immense or saint see matte. It is noutled for the infinense deposits of copper and nickel close by. Two short hunds-lines connect Sadlinry and the mines, and smulting-furnices reduce the ores on the spot.

Sudermann, Hermann, poot and novelist, was horn 30th September 1857 at Matzicken in East Pinssia, studied at Köngsborg and Berlin, and while acting as demestic into, and as edited of a small newspaper, produced tales, tragedies, and pooms that were unlected. But the drama Eler, on somowhat realistic lines, was produced in 1988, and made him famous; and his novels, Fran Sorge (1888; Eng. Linus. Dame Care, 1892), Der Kutzenstag (1889), Im Zwielicht, Iolanthes Hochzeit (1802), &c., have been widely read. The censor of plays for lade the representation of the tragely Sodoms Ende (1890).

Sudetic Mountains, an extensive mountainsystem in the south-east of Gormany, dividing Prassian Silesia and Lusatia from Bohoma and Armsann Buesia and Lusatta non Bohoma and Moravia, and connecting the Carpathians with the mountains of Franconia. It does not form a continuous chain except in the middle, where it is known under the names of Riesengebirge (q.v.) and Isorgebirge. The subsidiary chains range on an average from 2500 to 3300 feet in altitude.

Sudorlics, or Diaphoretics, consides to excite the secretions of the skin. The simplest of all diaphoretics are baths, which may be warm baths of water or of vapour, either simple or medicated (see Bath). The most powerful of all, however, as regards educing perspiration is probably the Timkish bath, which consists essentially in the use of a sweatner magazy by means of air in the use of a sweating process by means of air heated to a temperature of 140', or even more The following remedies, used internally, are powerful daphoreties autimony, specacuanha, opium (these three either singly or in combination); ammoria, and the carbonate or acetate of ammoria animonia, and the carbonate or accetate or animonia (spinit of minderous), gnanacing, dulenmara, and sassafias, and, most active of all, pilocarpine, the chief active principle of jubrandi. On most of these substances special articles will be found. A favourite formula is Dover's Powder (q.v.), A tayonine formula is Dover's Powder (q v.), emissing of a grain of opinin, and a grain of ipecaemanha in each ten grains of the powder This in doses of from five to eight grains, followed by warm drinks and plenty of blankets in bed, usually produces copious penspination, and is very soothing and useful in nanny commencing inflammatory and februle complaints. James's powder contravely is the conference of the powder. nationy and tentile complaints. James's powder (antimornal), in doses of from three to five grains, is often added to the above in domestic prescriptions, but neither of these medicines should be used rashly, as in certain states of the system they may prove dangerons; and they should never be given to very young children.

Súdra. See Caste.

Sudreys, or Sudoreys. See MAN (ISLE OF).

Site, MARIE-JOSEPH EUGERE, a master of melodiamatic fiction, was born at Paris, 10th December 1801. The son of an army surgeon, he himself solved as such in Spain and at Navarino, and worked up his experiences into the Byronic and aband novels, Kennock le Prate, La Salamandre, &c., as well as the unhistorical Historic de la Marine Française (5 vols, 1835-37) and Historic de la Marine Militaire chez tons les Peuples (1841) de la Marine Militaire chez tons les Peuples (1841) In 1829 his father died leaving him a handsome fortune, which enabled him to give himself seriously to literature. His first lut was the too famous Mystères de Paris (10 vols. 1842), which first appeared in the columns of the Journal des Débats. Its successor, Le Juif Errant, which appeared in the Constitutionnel (10 vols. 1845), was no less successful Later works were Martin, l'Enfant Trouré (12 vols. 1846), Les Sept Péchés Capitaux (16 vols. 1847-49), and Les Mystères du Peuple (16 vols. 1849) the last condenned by the last condenned of Paris as immenat and seditions. Sne was elected deputy for Seine in 1850, and attached himself to the Extremo Left. The coup detat of December 1852 drove him into exile. He livel at Annecy 1852 drove him into exile. He lived a la Savoy, and there died 3d August 1859.

Sue was often grouped with his contemporary Dunas, but is far his inferior in breadth, himmanity, and interest generally. But he possesses undomably the power of holding a reader fast in his slery, and if his novels are never re-read and soon formatter, at least they are read and soon for the possesses. forgotten, at least they are read once in a fover of curiosity. Unfortunately their author was nothing of an artist, so that they possess as little excellence na form as in substance. Indeed these novels are hardly to be taken seriously as works of art, yet they have the vitality that ever belongs to a group of strong situations, however improbable. As for the unhealthy thread that runs throughout, that is novadays no disqualification for beyond the bounds

of Franco.

Suct is a variety of solid fatty tissue, which accumulates in considerable quantity about the kidneys and the omentum of several domestic animals, especially the ov and sheep. Beef suct is extensively used in cookery, while purified mutton suct under the name of Sevum Propuratum occurs in the Pharmacopera, and is obtained by melting and straining the internal abdominal fat. It consists of a mixture of the ordinary and and fats, with a great preponderance of the most solid of them - is stearn, which constitutes about three fourths of the whole. The pure suct of the three fourths of the whole. The pure side of the Pharmacopicia is 'white, soft, smooth, almost scentless; and is fusible at 103' (394"C).' It is used as an ingredient in plasters and outments. Ordinary melted suct is frequently employed in the same manner as laid, to preserve potted meats, lish, &c. from the action of the air. See Fars.

Suctonius. Chius Suetonius Tranquillius, patennus. UMUS SUETONIUS TRANQUILLUS, pratomatian, critic, and chronicler, was contemporary with Domitian, Trajan, and Hadrian, having been bein (birthplace and putentage unknown) ander Vespasiun. Of his manhood we find some traces in the letters of the younger Pliny, who, when appointed by Trajan processal of Hithynia, took Sactomas with him. Pliny's friendship, munifested in bringing lam under the empenn's notice as 'problessmum. homestissimum. analytesimum. as 'probissimmi, honesti-simmi, cuditissimmi vinou, procured him means and leisure enough for iterature, of which he was a professed vointy. After Pliny's death he was befriended by C. Septechas Chaos, prefect of the partoneaus, to whom he dedicated his best-known work, in eight books, The Lives of the First Twelve Ciesars. He became Haddan's private scoretary, a post he long healthly, companinged in a court intrigue, he forfetted it, to the state besself a provide a literature. He was then devote hunself entirely to literature He was then about lifty years of age, but no further incident of

his life is known to us,

In the compilation of his Lives Suctonins must have had before him the Annals and Histories of have had before him the Annals and Histories of Teatus: perhaps (according to some scholars) the Lives of Platarch. But he has neither the dimentic power of the Roman nor the philosophy of the Greek. The Augustan Instorian Vapiseus praises him as a 'most limished and impartial writer' (emendatissionus et candalissionus scriptor)—ments which later criticism still allows him. His method, indeed, is of the simplest. After detailing the emperor's family instory, he describes his vonth and manhood till he assumes the minde: his youth and manhood till he assumes the purple; after this he alaudous the chronological order and dwells on the claracter of his subject, as shown in invals on the character in stropect, as shown in incline and private, according to virtues and vices, irrespective of periods of life, next he reverts to the order of time in relating the portents of cleath, the mode of death itself, and the terms of the omperor's will. Ever anxious to exclude uncertainty from his marrative, he deals with accordance fact from his narrative, he deals were documented him and does nothing by interposed discussion to hims another With the reader's judgment one way or another With no affectation of engrain, his inevity is masterly, and probably no writer ever compressed so unch that is interesting into so brief a space. He had many imitators (St Jerome among them) in an-tiquity and in the middle ages. His other works, De Hustribus Grammaticis (of which a complete copy existed in the 15th century) and De Claris
Rheto ibus, need only he mentioned here, as also
the fragmentary lives of Terence, Rorace, Persius,
Lucan, Juvenal, and Pliny.

Lugar, Juvenal, and Pliny.

British scholarship has done nothing for the text or exceess of Shetonins. After the editio princeps (Rome, 1470), the best are those of Casanbon (169) and 1610), P. A. Wolf (1892), Roth, with admirable prolegomena (1857), and Reffersahud (1860). See also D. Raim-ken's Scholac (Leyd. 1888) Of translations those of Adulf Stahr in Gergian (1861) and of legitini in Italian (1882, with Roth's text) are among the best. That in Bolin's Classical Library is fair. For Shetonius Paulinus, the Roman governor of Britain, see BOADICEA.

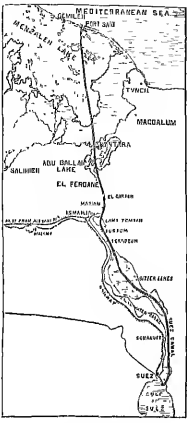
Sucvi, See Swabia.

Suez, a town of Egypt, is situated at the southern extremity of the Suez Canal and on the Gulf of Suez, a northern arm of the Red Sea. Close beside the town the Peniusulan and Oriental Steamship Company have extensive storehouses and magazines, there is a large Reglish hospital, and the sweet-water canal from Isunilia terminates here. The rulway from Ismailia mas through the town on to the specious hurbour 2 miles beyond. The streets are generally neglected and moven, and by night unlighted Suez has and moven, and by night unlighted Suez has mot a very large trade of its own (£800,000 to £900,000 rounally); most of the commerce passes through it without making hidt. Pop. (1800) 13,000 The town is surrounded by the desert. At more than one period in the past this place was the seal of a flourishing trade, as for instance in the under the Ptolemies, when it was called Assume a parter the first Moster rules of Egypt, who called it Kolzum, the Greek name being then Clysmu; and from the 16th in the 18th contary, when it formed an important stape in the European trade with India; but by the beginning of the 19th contmy it was ugate quite decayed. It begon to revive when the overland mail ronte between Eng-It began to hand and Iulia was opened in 1837, and has improved yet more since the completion of the

canal.

SUEZ CANAL—The ancient Egyptian king Rameses II, seems to have been the first to excurt on earnal between the Nile delta and the Red Sca. Thus, having been allowed to fill up and became this used, was recipened by Darins I. of Perra. It was once more cleared and made serviceable for the passage of beats by the Arab conquerors of Egypt. The plan of connecting the Mediteriumean and the Red Sca by means of a camel wide enough to admit of the passage of occurrance weeks cannot the attention of Nameleon. CANAL -The ancient Egyptian king, going vessels caught the attention of Napoleon, and he commissioned the engineer Lapone in 1708 to examine and report to him as to the practical lifty of the alea. This expert's apartic, which was de finte erronems, that the surface of the Red Sea was nearly 30 feet higher than that of the Mediterranean, put an end to the angest. But the mistake having been corrected by English officers in 1811, the French engineer Lesseps (q. v.) set himself (in 1849) to study the istlanus more than oughly, and in 1851 he managed to collect the interest of Seid Pusha, khedlyo of Egypt, in his scheme. Two years later the Porte granted its permission and the Universal Company of the Maritime Suczember (2014) Cantl was formed, receiving important concessions from the inler of Egypt. Helf the capital was raised by public subscription in Europe, chiefly in France; the other half was contributed by the Frence; the list spadeful of earth was furued to the Sail to Medical and the sail to the at Port Said, the Mediterinneau ferming of the canal, on 25th April 1859. Soon from 25,000 to 30,000 men were at work exervating. But in 1862 mo-gress was greatly delayed name to the necessity of first completing the canal that was to bring thinking water from the Nile to Ismailia, near the miblio point of the istimus, and thence carryit southwants to Smex on the Red Sen; moreover the new visitor, Isnuil, lefused to ratify the concession. now visitey, Ishaal, lefused to ratify the concessions that had been made to the enimality; it wor, however, ngreed to let him buy them lank for the sum of 43,800,000. This lumitance being removed, the work went on again; and at length, on 16th November 1809, the canal was duly opened for vessels. It had cost altogether alone 20 million names. The total longth is 100 miles; the width nounda of the water-sinface was at first 150 to 300 feet, the width at the bottom 72 fret, and the minimum dopth 26 feet. At Post Said two strong broak-waters, 6910 and 6020 feet long respectively, wno run out into the Mediterranem; at Shez another

substantial mole was constructed. The making of the canal was facilitated by the existence of three or four valleys or depressions (formerly lakes), which, when the water reached them, became converted into lakes. Immediately south of Port



Map of Sucz Canal.

Said the canal crosses Lake Menzalch (28 miles long); and three more—Lake Ballah, Lake Tamash (5 miles long), and the Bitter Lakes (23 miles)—are travelsed to the south of it. The highest point or elevation that was out through does not exceed 50 feet allows sea-level. At intervals of 5 or 6 miles 'sidings' or side-basins are provided to entitle vessels to puss one another. At the end of a dozon years the truffic had increased so eno monsly that a second canal began to be talked about; and in 1886 the task of widening, and also deepening, the existing ranal was commoneed. By 1890 the canal had been deepened to 28 feet, and without between Port Said and the Batter Lakes to 144 feet, and from the latter Lakes to Suez to 213 feet.

The steadily increasing use of sciew propellers in steam-vessels, combined with the enormous shortening of sou-veyages to India, China, and Australia effected by pussing through the canal, caused the toming of the vessels using this route to increase at a wanterfully rapid rate. The subjoined table gives the salient particulus:

Year	No of Vessels	Tonnage.	Receipte
1670	486	064,015	£200,373
1875		2,423,072	991, 875
1880	2020	4,814,610	1,029,577
1885	3021	8,095,411	2,486,297
1800	.,8789	0,740,120	2,080,196

Both in respect of tomage and of the number of vessels Great Britain greatly exercise all other nations put together in 1890, 25:22 of the resels were British, then tamings reaching the aggregate of 7,438,682 tons. Since 1856 the time of making the transit through the canal has been greatly accelerated. In that year a resel took on an average timety six homs to get through; but in 1890 the average time of passage did not much exceed twenty-four homs. Moreover, since 1st March 1887 the electric light has been used to light the way during the might. The first year that this adjunct was in operation it was used by 395 vessels out of 3137, in the year 1890, 2836 out of 3380 used it. The cost of getting through by electric light amounts to about £10 for each resed. Resides 100,000 founders' shares, the original capital of the company consisted of 400,000 shares of £20 each, making a sum total of £8,000,000. Of these shares 170,602, which belonged to the khedive, were parchased from him by Bencousfield for the British government in 1875 for the sum of £3,976,582, although be had mortgaged the interest on them up to the year 1894. Since the formation of the company additional obligations have been incurred to the amount of £8,110,567. All net cannings that remain after 5 per cent, interest has been paid are divided in the following proportions. 71 per cent as divided in the following proportions. 19 per cent to the khedive, 10 per cent, to the holders of founders' shares, 2 per cent, to the managing directors, and 2 per cent, to the company's employees. In 1890 the net profits thus divided amounted to £1,325,335

See F. do Lesseps, Le Canal de Suez (Pans, 1875), and Lettres, Journal, et Documents à l'Histoire du Canal de Suez (5 vols Paris, 1881); Journal of the Statisticul Society (Juno 1887); Sucz Canal, Returns of Shipping and Tonneye, 1885-91 (Lond, 1891), the Budget speech of Mi Goschen (1892); Le Canal de Suez (Pals, every ten days).

Sufficial, name given to the exhalations of hot sulphinions vapours, which are common in volcanic regions. See YOLGANO.

Suffication. See Asphyxia, Respiration, Strangulation

Sulfolk, the casternmost county of England, is bounded on the N. by Norfolk, E. by the German Ocean, S. by Essox, and W by Cambridgeshile. In length from east to yest it measures 57 miles, and the mean breadth from north to south is about 30 miles. Area, 1475 sq. m.; pop. (1801) 210,431; (1831) 206,374; (1801) 337,070; (1801) 369,351. Though no hills of any notable character mae within its confines, Suffolk is not by any menus flat. Bordering on the seacoast, it is low and skirted by banks of shingle, except near Louestoft and Southwohl, and again at Dunwich and Febrystowe, which all rest on sambstone cliffs; adjoining and running parallel with these last stretches an almost continuous series of light sandy heath-lands, glorious in summer with goise and heather; and inland the constry is unfulating, well watered, and for the unexpire mat may be all vertex of the Gipping—being very precuesque. More than two-thirds of the county consists of heavy land, a still clay prevailing in Mid (or as it is locally termed 'High') Suffolk, whilst the western part lies upon cladk, termanting at its north-west comer with a tract of peaty fen-land. The Wavoney, Alde, Deben, Orwell, and Stour, all flowing eastwards, me the principal rivens; with the exception of one branch-ines, the railways are all worked by the Cheat Eastern Company. The Suffolk erag, or white crag, is one of the divisions of the British Phocene System

(q.v.); and Coprolites (q.v.) are raised in the region between Ipswich and Woodbridge, gun llints at Brauden. Agriculture, despite the depression of late years, still forms the staple industry, 780,000 acres being under cultivation. A red polled breed of cattle, of which the cover no deservedly held in high extern is peculiar to the county; and its in high esteem, is peculiar to the county; and its pigs, some black and others white, are also widely known. Hause breeding two, apart from the racing establishments at Novmurket, is a specially, a large export trade being carried on in hoth riding and cart hoises; and immense quantities of lumbs —blackfaced, and a cross between the Norfelk-horned and the Southdown—are jaised. The normed and the Sonthdown—are maised. The manufactures are noticed noder pswelt (the enpital), Beecles, Stowmarket, and Sudbmy, these being, with Bmy St Edmands, Lowestoft, and Woodbridge, the most important towns. Containing 21 lumilieds and 517 civil parshes in the discesses of Norwich and Ely, its parlumentary dirisions are five in number, each returning one member, and it has two county councils, one for member, and it has two county conneils, one for the eastern and the other for the western district.

the eastern and the other for the western district. The assizes are held alternately at Ipswick and Bmy St Edmands.

The history of Suffalk, presumably from its lying somewhat off the beaten track, presents but few facts deserving of special mention; prior to the Conquest it was in common with the rest of East Auglia (of which it formed part) oftlines overrun and pillaged by the Norsomen, whilst of incidents of later late it will suffect to mention the descent of Flemish mercentaries under the Earl of descent of Flonish moreonaries and a the Earl of Lorester in 1173 in support of the claims of Henry II's chiest son, culminating in their defeat at Fornham, near they St Edmunds; and the seafights off Lowestoft (1665) and Southwold (1671). In antiquities the county is especially rich, and amongst them may be noted the mins of the amongst them may be noted the mins of the easiles of Hugh (Roman), Framilingham, Orford, and Wingfield (the last the phase of Charles d'Orleans' impresonment), the gatebones of Batley Priory (Norman); carthweaks at Fornham, Hanghley, Nacton, and Snape; the fine llint work churches scattered throughout the county, of which perhaps the best examples are those of Blythbrigh, Lawenlam, Melford, Santhwohl, Stoke by Nayland, and Walberswick; and the old halls (many of them master) of Helmingham, Hangare, Rushbrooke, lekyouth, Sont Stoke by-Nayaani, and Wamelawick; and the old halls (many of them moated) of Helmingham, Patham, Hengrave, Rashbroke, lekworth, Samerleyton, Giffords, and West Stew. Of Suffolk worthlest (exclusive of those named under Ipswich and Bury St Edminds) the best known are Bishops Grosecteste, Amgerville, and Bale; Archlusham Sancroft; Chief-instices Glunvill and Cavendish; George Cavendish (Wolsey's buggruphor); Nash, Crubbe, and Robert Ilhoomfeld (poets); Sir Simonds D'Ewes; the Earl of Arlington, Roger North, Capell (the Shakespeare commentator); Gamsborough, Frost, Constable, and Bright (atists); Burbury (the caricatorist), Edwards (the etcher), Woolney (the semptor), Lord Chancellor Thurlow, Arthur Young, Chaia Reeve, Mrs Includid, Kirby (the maturalist), John Hookhum Frore, Crabb Robinson, Sir Philip Brake, William Johnson Fox, Professor John Austin and his hother Charles, Admirals Fitzioy and Rous, Dr Routh, Professor Munrice and Cowell, Edward Ritzgerald, Sir J. D. Hooker, Sir Henry Thompson, Agnes Stricklund, and Miss Betham Edwards.

See works by Kriby (2d ed. 1764), Calling (1813), Gage (1838), Page (1814), Suching (2 vols. 1846-48), Glyde (1858 and 1866), Bayrics (2 vols. 1873), Tayloi (1887), and White (new ed. 1891); also Recursions in the County of Suffolk (2 vols. 1818-19); and an article in the Quarterly for April 1887.

Suffragan (Lat., 'assistant'), in England a condjutor-bishop appointed to assist a bishop in the

administration of some part of his see such bishops caunot succeed to the see in which they have been sulfragans. The name also, and originally, belongs to all bishops in a province, as expressing their relation of subordination to the metropolitan.

Suffrage. See Parliament, Rightm.

Suffren. Pierre André de Suffren Seint-Tropès, a French nar al hero, was bein a younger son of a good Provence family, duly 17, 1729. At fourteen he entered the norry, and first saw fire in the indecisive action with the English off Toulon is 1744. He took part in the unsuccessful attempt to recapione Cape Incton (1746), was captured by Hawke in the Bay of Bisery the next you, but soon exchanged, and after the peace went to Multa and served for six years amongst the Knights Hospitallers. Again in the French service, he took part in the action off Minorea (May 1756), was again captured in Boscawen's destaction of the Toulon fleet (1769), after the peace of 1763 emised in the Mediterranean for the protection of linde, and taok part in the hombardment of Sallee Countries. lande, and taok part in the hombardment of Salles in 1765 Commander in 1767, he served fair years in the service of Malta, and returned to France to in the service of Malta, and returned to Reance to the rank of captain in 1772. Early in 1777 he sailed to America, and his ship hegan the indecisive battle of Grenuda on 6th July 1779. He next-cred with the afficial fleet blockading Ghrultur, and early in 1781 was placed in command of a squadron of five ships for service in the East Indies. After an action at the Cape Vord Islands, he outsailed Commodore Johnstone to the Cape, and so saved the colony for the time. Sulling to Madras, and soom after, in a bloody two days' battle off Providen on the coast of Caylon, proved himself a communate master of naval tactles. But he indies to struggle against senry, want of supplies, and, still worse, the disaffection and cowarders of his semen afficers. Having captured Transmudes, he two days later stood out of the harbour with lifteen ships against the English twelve, and fought a two days later stood one or the narrows with alreen ships against the English twolve, and fought a limid but megular battle. His last light (dance 1783) was also indecisive. Sultion arrived in Paris early in 1784, and was received with the greatest honoms, and created vice admind af France. He are the last through the property of the last three sets three sets the last three sets the last three sets three died suddendy at Pans, 8th Depender 1788, most probably of apoplexy, to which his extreme corparience made him subject. Frenchmon give khe Balli de Sufren (he had been made Balli of the Order of Matta) the most exaggerated proses, and Professor Laughton styles him one of the most dangerous enemies the Raglish fleets lane over met, and without exception the most illustrians officer that has over hold command in the Prench navy.' See Laughton's Studies in Naval History (1897).

Sufism, a form of mysticism within Islam. The Kernn is unfayourable to mysticism, for it tells of a God perfectly distinct from the world and from the souls of men, who has decreed from all eternity with outward rites and abuduet. Sufic mystraom has came into Islam through Persic, where, under the influence of Indian Buddham, its particistic ideas existed before the Mohammedan conquests Safis claim as their founder the wanner Rabia, whose gaine on a hill east from Jernsalem drew many plignus in the middle utes. But that distinction rather helongs to Ahà Said the Aht-Chair, a Person of Khousson, who, notwithstanding the saying of Mahammed that there is no marker in latent founded a mountain allow \$15. monkery in Islam, founded a monstery alroad 815. His followers were called Safis or Woollers from their ascetic garls. A contamplative life soon naturally sought in Pantheism that test for the heart which it could not find in the distant, mayin-

pathetic God of Islam. Thereafter Sufism divided itself. Some with the Persian Bestami, who died in 875, professed openly that man is God. Others pathetic God of Islam. in 875, professed openly that man is God. Others with Jonaid, who died in 909, a Persian too, though horn in Bagdad, were of like faith, but cautious and orthodox in their language. The favorrite watchwerd of Islam, the Unity of God, meant with them that Gul is all. The object of all Sulism was to deliver the soul from the sway of the passions by destroying human nature and the power of the fiesh, and so to make the soul movely spiritual, uniting it by love with God, from whom it had emanated as a ray emanates from the sun. Cantious Sulfs were often revered as saints, while sometimes the incentions became martyrs. Many, like Janaid's pupil Hallaj, who was excended by Bontelmes the includious become markyls. Many, like Jonaid's pupil Hallaj, who was excended by Hamid, the vizier of the calif Al-Moqladir at Bugdad in 922, were alternately adored and persocuted. In Sulism the devotee must choose n detect. In sunsu the devotes must encore n tencher, and strive toward development through degrees, of which there are commonly reckoned three. First is the Law, wherein the Safi is merely a Muslim, hlameless in all ordinances of morality and of Islam; but the only motive to worship or and of Islam; but the only motive to worship or obedience is not fear of panishment nor hope of reward, but love. Second is the Way or Method, wherein he practises ascetteran, fasts, watches in allence and solitude, studies Sufistic lore, drives away other thought, rises into an occasional ecstatic state, Ifal, which when permanent is called a position, Makam. Positive religion, needful for the weak, is now needless for him. The final degree is Containty; the transcendental objective God hus now become subjective; the Saft is now one degree is Certainty; the transcendental objective God his now become subjective; the Saff is now consciously God; all religion is vain. The first great Saff poet was the Persian Ferâl eddin Attai, who died a 1220. The greatest Saff poet was another Persian, Jelal eddin Rami (1207-73). But Sufism, the dream of the least and the mest entimed alike, has been the religion of Hafiz and Sadl and of nearly all the great Persian poets. Their luscious language of love and beauty's charms, of Intexication and the wine-house, is strongly sensual or spribual according as it is taken. Of the Saffides, who required over Persia from 1499 to 1736, the first way Ismuel the Saffi. In 1777 a famous Saff, Mfr was Issued the Sali. In 1777 a famous Sali, Mir Macau Ali Shuh, came from India to Shina, and raised a great Sali fervom, usamst which a very sevore possecution was started by church and state sevore persecution was started by ellifer and state in 1782, and lasted many years. Yet the influence of Suffsin in Persia and castword is rather increasing than waning; and in all orthodox lands this most fatal dissolvent of Islam is welconed. There are many sects in Suffsin. In Persia when the 19th century began there were at least a quarter of a million of Suffs. There are more now; but with million of Saffs. There are more now; but with the majority the name means not partherst but freethinker. In this sense the Saffs or Wise may include half of the Persian middle class.

Sight. The sight form a matinal group of substances, for the most part of vegetable origin, connected with glycerol and the copylist 1822 is use glycols on the one side and with the destrins and with bodies of the starchy class on the other. They are, as a rule, crystallisable, soluble in water, less soluble or insoluble in alcohol, and insoluble in ether and in other solvents which are immiscible with water; they have a sweet taste, a physical characteristic varying in the several members of the group from the luscious sweetness of cane sugar to the feelile sweetness of some of the sacrharoids. This quality, however, is not confined to the singars, hoing also possessed by the glycols, by glycorol, by glycocine, hy certain compounds of the aromatic group, and even by some morganic salts, such as those of lead and yttrum. Most sugars possess the property of causing rotal

tion of n may of polanised light, and this optical activity serves as a means of estimation of very great value to the analyst. The sugars me divided according to the views entertained as to their constitution into three classes: the saccharouts, the glucoses, and the saccharoses. The saccharouts are regarded as saturated hexatomic alcohols, and have the general formula $C_6H_{14}O_5$, or differ from this in having in certain instances the elements of water superadded. Mannite, duleite, isoduleite, hesperidin sugar, persite, sorbite are the chief saccharoids, but querete, punite, inflinese, and crythro-mannite, which possess formule departing from the typo $C_6H_{11}O_6$, are usually included under the same heading. The saccharoids are all crystalline, and not capable of being formented either with yeast or with the lactic and butyrle bacteria, or in one or two instances undergo a very feeble action of this kind. The glucoses are more important; they mothe addelydes of hexatomic alcohols, and have the general formula $C_6H_{12}O_6$. Dextrose, hevelose, and mannitose closely resemble one another, reduce Fehling's solution, readily forment (except the last) with yeast, totate the plane of polarization, and when oxidised yield saccharic acid. Calacto-e, which is probably a mixture of two dextro-totatory sugars, closely resembles lavulose, but has a feebler action on Febling's solution, and yields micro acid under the influence of oxidants. Inosite, sorbinose, and encally ptose do not ferment with yeast, lint are acted inpon by the lactic and butyre bacteria (chalk and cheese).

Dextrose (synenyms glucose, grape-sugar, starch-sugar) is the most important sugar of the glucose class. It occurs in the anhydrous condition as transparent prismatic crystals, and in warty masses having the composition $C_aH_{14}O_b + H_0O$, which lose all their water below 100° C. It melts at 146° C., is less soluble in water and in alcohol than sucrose, and dissolves in boiling water in all proportions. Dextrose has a dextro-rotatory action upon polarised hight, and reduces Fehling's solution. It is not affected by moderate boiling with dilute notils, nor does it readily chan under the influence of strong sulphuric achi, but forms with thus body an acid ethereal salt decomposed by water. It also forms analogous compounds with many other acids. It is rapidly decomposed on boiling with caustic alkalis of caustic lime. Dextrose is found ready formed in the grape to the extent of 15 per cent., and in many other fulls. It may be prepared by decomposing the glucosades and by the hydrolysis of slarch, dextrin, cane sugar, &c., by means of thinte acids, diadase, or uncertase, also by the action of sulphuric acid upon cellulose. In honey and in many funts it occurs in association with levenlose, a glucose which bears a great resemblance to it, but is distinguished by having a greater sweetness and a lavo-rotatory power. Levillose is said to be even sweeter than cane-sugar.

avcelues and a lavo-totatory power. Levulose is said to be even sweeter than cane-angar.

The saccharoses, with the general formula C₁H₂₂O₁₁, are the most important sugars, masmelt as ordinary sugar, malt sugar, and sugar of milk are members of this class. They may be regarded as combinestion products of the glucoses, and derived from two molecules by elimination of the elements of water, thus: 2C₆H₁O₈ - H₁O = C₁H₂₂O₁₁. The saccharoses are, with the exceptions of malt sugar (naltose) and milk sugar (lac tose), incapable of relucing Fehling's solution. They are fermented by yeast, but only after previous conversion into glucoses by the agency of an enzyme (or enzymes), invertase, secreted by that organism. The saccharoses are charred by strong sulphuric acid. Besides the three already mentioned, this group contains melitose, melezitose, mycoso, and synanthrose.

Sneroso (syn. eane-sugar, saceharose, saceharon,

cannose, &c) is a solid crystallising in the form of monoclinic prisms-generally with hemiledral faces -which are transparent, coloniless, and have a when are emisperent, coloniess, and have a sweet taste, a specific gravity of about 16, a melting-point of about 160°C, and strongly iotate the plane of polarisation to the right (see below). Sucresse is soluble in about half its weight of cold water and in boiling water in all proportions; it is nearly insoluble in absolute abouted and soluble water. nearly insoluble in absolute alcohol and soluble in dilute alcohol, the solubility increasing with the dilution in an ascending ratio Ether, chloroform, carbon disalphide, oil of tarpentanc, petraleum spirit, and liquids immiscible with water generally, have no solvent action upon this argar. Sucroso melts at about 160° C. (320° F.), and assumes on cooling the condition known as barley-angar, which is probably an allotropic form, at a little above the fusing-point it passes into a mixture of devirose and lavinlesan without loss of water. When still faither beated water is given off, and the mass begins to blacken with evolution of fames having a characteristic odom; and at about 200° C. chramel, a mixture of channelan, $C_{12}H_{18}O_{23}$, caramelen, $C_{30}H_{20}O_{23}$, and channelin, $C_{60}H_{192}O_{61}$ is obtained. Caramel is largely used for the colouring of wines, heer, vinegar, &c. Alkaline hydrox-ides in the cold have little or no action on so orese, hut when fused with caustic potash this sugar yields exalate and acctate of potassium.

Solutions of anciese possess the property of dissolving the exides of the alkaline earths, with which solving the exides of the alkaline enriths, with which the sugar forms compounds of definite composition. The Liquor Calcis Saccharatus of pharmacy is a solution of time in syrup, and with haryta success forms the competend $C_{12}H_{22}(HaOH)O_{11}$, which falls as a precipitate when syrup is mixed with a concontrated solution of barroom hydroxide. With strontan success forms the compound $C_{12}H_{22}$ (SrOH)₂O₁₁ as a precipitate, and this reaction is employed commercially for the separation of crystallisable sugar from molasses. The precipitate is granular, easily separates, and after heing washed with hot water is decomposed with carbonic acid. Success In the solid condition, or in the form of

with hot water is decomposed with carbonic acid
Sherese in the salid condition, or in the form of
a strong syrin, is decomposed in the cold by concontrated sulphure acid, with formation of a
spongy carbonaccous mass, and ovolution of
solphin dioxide and other volutile products
Nitric acid acts upon sucrose, forming nitrosnerose, sacchaire acid, oxalic acid, or carbonic
acid, according to the concentration of the nitric
acid; the furning acid in the cold produces at the sucrose. Sucrose, like all the members of the succharose group, is hydrolysed when healed in solution with dilute acids; in the case of sucrose a mixture of dextrose and lavulose results, the change consisting in the assumlation of the eleenange consisting in the assumation of the ele-ments of water and bisection of the sucrose mole-enle. This action is termed 'inversion,' becamso the solution after the action of the neid rotates the plane of polarisation to the left, but the term is now applied generally to the hydrolysis of saccharoses by acid. Inversion takes place slowly even in the cold with hydrochloric or sulphuric even in the edit with hydroemone of anti-marked, and with dilute solutions of sucrose, but at 70° C the change is very upid; acetic, tartaric, citric, and the other weak acids have much less power in this respect. The process of inversion is power in this respect. The process of inversion of value in analysis of mixtures of various sugais.

Success is a strong reducing agent, which is another way of saying that it is really oxidised. It quickly decolorises solutions of potassium permangamate even in the cold, and on boiling with this reagent yields oxalic and carbonic acids. When heated with solutions of silver or merenry it causes separation of the metals, and it precipitates gold from the chloride. When holled with cupric salts in presence of alkalme hydroxides

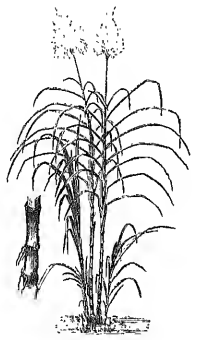
there is no separation of cuprons oxide, but after continued condition a partial reaction occurs. After undergoing inversion by dilute acids or invertage it quickly and completely reduces alka-

line solutions of copper (see below).

The behaviour of sugar under the influence of living ferments is of great interest theoretically, and of innortance from a practical point of view Some of the mould fringi (Hyphomycetes), nearly all the yeasts (Sacebaiomycetes), and many tornia forms ferment solutions of sugar with formation of alcohol and carbonic acid in presence of some forms of ulbraneously matter, and of certain inorganic substances. The mould fungt, particularly those of the germs Mircor, function as alcoholic ferments, that property being especially but not exclusively possessed by the hadding spores of these organisms, which in many instances closely rescuille the yearls in appearance The commonly occurring month The commonly occurring mould ing an invertive ferment which is able to convert sucrose into other sugars. Mondia candida directly ferments solutions of this sugar without provious inversion, a properly not passessed by the strong yensls; **Aucor ravenesus secretes invertase and forments sucrose after inversion; several other Mucors, as **M. erectus, M. spinosus, M. newdo, M. circinetloides, &c., have no inverting action, but can produce formentation after the sugar bas been inverted by extraneous means. But the chief interest attaches by extraneous means. But the chief interest interest to the action of yeasts, which are pur excellence the true alcaholic forments. The strong yeasts, Succharomyres cerevisiae (both top and bottom forms), the two forms of S. ellipsaideus (bottom forms), and the three forms of S. pastorianus, all security invertige and vigorously ferment sucrose. Of the feeble yeasts S. marxianus and S. carques (Hanson), which have little action on unitoes, invertige and formeat it, with any execution for the other sucrose and forment it with energy. Of the other species of Sacchardmyces in soing instances little is known regarding their fermentative action; but S. membranefactors is believed to be the only Succharomyces which neither inverts nor incites fermentation of one kind or another. S. aprentatus (so called, although not a time Saccharomyces because it forms no gonidia) secretes no invertise, and there-fore cannot act upon sucrose. The action even of the stronger years upon this swellarose is very looble in the absence of allumications of the pertous class and of the necessary salls, but in the pressure of these latter ammonium compounds, aspangin, and some other nitrogenous bodies can to a great extent supply the place of the allmmenoids Under favouralilo conditions-viz the presence of these necessary and conditions—viz the presence of these necessary yeast foods and of success to an extent not loo great—the introduction of a small quantity of healthy yeast is quickly followed by the multiplication of the organism, accompanied by inversion of the sugar and the moduction of alcahol and carbonic atod. The process of inversion takes place at an early stage of the formentation, and is a change of the formentation, and is a change of the formentation. chemical reaction capable of being effected by the ensured teaction capation of being effected by the enzymo (invertise), separately presented in the absence of the organism; the production of alcohol is a function of the hying cell, and becomes slower and more difficult as the percentage of spirit increases, the alcohol constantly tending to inhibit the formentative act, until at length, when about II per cent, of alcohol has been produced, it ceases altogether. Pasteur, who was the fast to show the altogether. Prateur, who was the fast to show the true character of yeast, formerly considered the fermentation of sugar to be an auditobic phenomenon, taking place only in the absence of exygen, in order to obtain which the yeast tents up the sugar molecule; this view, however, is not now hold, it being believed that the Saccharonycetes are to a great extent indifferent in this respect, playing their part equally well in presence of

nuch oxygen or of a minute (necessary) quantity. Bosides alcohol and earhouse acid other substances are produced from success by yeast, notably glycerol and lactic acid, and certain odorous principles to a small extent. Pure cultures of yeast are said not to claborate this higher alcohols (fusel oil), but this view requires to be supported by further investigation.

Sucrose occurs very widely in the vegetable kingdom. It is found in the sugar-cane (Saccharum officinarum), of which a number of varieties are known and cultivated; in many other grasses (Graminite); in the sap of many forest trees; in the routs of contain plants; in numerous seeds; in most sweet fruits, usually in association with invert sugar; and in the nectar of flowers. The sugar-cane was the somes from which sugar was originally prepared, and the East first learned the use of thus article of duct. The cane has doubtless been known in India from time immersorial, and



Sugar cano (Saccharum officinarum).

sugar is still produced from this source in that camery, but the quality of that now exported does not bear comparison with the product of other lands. The carly classical writers, especially Herodotus, Theophrastis, Soucca, and Strabe, make undoubted references to sugar, which they speak of as 'honey of canes,' or 'honey made by laman hands;' and at about the date of the Christian era this substance had become pretty generally known under the name of succharon of succharon. Our word sugar is derived, through Fr. sucre, Span. acuear, Arabic sakkar, 'Persian shakar,' from the Sanskrit sharkara, which signifies a substance consisting of small grains. The term candy, applied to sugar in large crystals, took its origin from the Arabic and Persian kand or kandat. It is believed that Bougal was the locality in which cano-sugar in a dry granular state was first prepared. The Chinese admit that they first gained their knowledge of the art of making sugar from India, somewhere about 760 to 780 s.c. We have evidence that at a later period, the 9th

century of our era, sugar was grown in Persia, and the Persian physicians of the 10th and 11th centuries first introduced it into medicine. The Arabs cultivated the cane in many of their Mediterranem settlements, and as early as 961 A.D. the plant flourished in the Iberian peninsula. Soon afterwards sugar of Egyptian origin formed a staple of trade between the merchants of Venice and of London, wool, which then constituted the great wealth of England, heing largely exported in exchange for it. The manufacture of sugar from the cane, thus interesting historically, still funishes a considerable part of the entire supply; and the best sugar is derived from this source, although the beet-roof now actually yields a greater quantity.

The sngar-cane has been introduced into almost all tropical and subtropical countries; the East and West Indies, the southern United States, Central America, Brazil, Peru, Cluli, Maintins, the Malayam Archipelago, Egypt, northern Australia, South Africa, and many islands of the Pacific may be mentioned as illustrating the wideness of its range, although the list is by no means exhaustive. The came seems to have been introduced by Jesmits into the southern United States from the West Indies about 1750; but sugar entine was neither an important nor prosperous industry when Louisiana was caded to the United States in 1803. This state soon became and still is a great sugar-producing state, the cane is grown in all the Gulf states on both sides of the Misussippi (though in all those states it sometimes suffer from frost). In Europe it is on has been grown a little in Sicily and in Andalusia.

The cano, which may be described as a gigantic grass, thrives best in a warm, maist chuate, with prevalent sea-breezes and moderate intervals of hot, dry weather. Many descriptions of cano exist, and these are regarded as varieties of one species, although some botanists have raised a few to the anak of distinct species. The common sugar cane of the United States is the Cicole or Madena; others entitivated being the Otalieite, Batavian, Chinese, and Salangore. The stem, which varies from 6 to 14 feet in height, is from 1 to 1½ inch blick, and pointed at intervals of from 3 to 6 inches; its juth, of open collular structure, contains the sugary junce. The tops and lower joints are not conshed; the enter skin contains much silica. The 'arrow' or lleweing stem is without joints, and bears a panicle of soft, silky flowers. The cane suffers much from the ravages of rats (to check whose ravages the mongoose or ichneumon has in some places been successfully used), from white ants, and several boring insects. The plant is propagated from the eyes or linds which grow on the stems, as no enlitivated cane seems to ripen its seed; and the 'stoles,' or portions remaining to the ground, throw up fresh canes, called autoons, for several seasons—sometimes twenty years—after which replanting is necessary. The young entitings are planted in rows 3 feet apart, and at intervals of 2 feet from plant to plant. The cane requires a fertile, marly soll, not too heavily charged with common salt or other saline ingredients. The most suitable manure is farmying dung or night-sail; superphosphates and the various artificial fertilisers are considered to be less advantageous, but the presence of lime is of prim any importance.

The sugar exists in a state of solution in certain

The sugar exists in a state of solution in certain cells in the stem of the plant, and in order to obtain it several methods are adopted. The juice is sometimes expressed by means of powerful roller mills which rupture the cells, or the crushing is preceded by maceration in water. Sometimes the diffusion method is adopted, which consists in

enting the canes into short pieces and soaking these in an equal weight of water; several vessels are couployed, the laptor from the linst hong passed mot the second, where it becomes more concentrated, and so on throughout the series. Camedice, pure and simple, of course contains the highest percentage of sugar, its average composition being as follows: water, \$1; sugar, 18; uneryslables angar, 0.4; other organic matter, 0.6; numeral matter, 0.4. To obtain such price the canes are passed lengthwise through the rollers, multiply three in number, which have a combined slow rolling and shiling metion, and great care is taken to prevent doubling up at the cause and consequent stoppage of the mill. So long as the price is enclosed within the cells of the plant it never enters into fermentation, but when liberated it rapidly undergoes such change, and it is therefore necessary for it to be submitted to the processes of clarification, or defecation, is carried out with lime and chemicals, and may be described in general terms as follows. The pince is raised to a temperature of \$0° C. (176° F.), and milk of lime is added in quantity sufficient to nontralise the acid, the lapton them being allowed to stand for the separation of the congulated impurities, some of which subside while others use to the surface. Sulphurous acid or its salts are also sometimes used, as well as firings, such as clay which help to early down the suspended matter. The chardical filters, and then concentrated. This is effected into in open cappers, by means of film evapurators, or in vacuum pans. The first method leads to less of sugar and discolution of the product, and is becoming obsulcte. The second operation may be briefly described as passing the price in a thin layer over the surface of a cylinder (or 'wetzel') heated meaning the highest harded act the botton by steam-coals, and communicaling at the upper extremity by means of a still-head with a powerful air-pump which thered with a powerful air-pump which thered with a powerful air-pum

maintains the holding-point of the symp at about 60° C. (150° F)

The art of pan-borling consists in concentrating the symp until minute grains are formed, and then 'feeding' these by repeated admissions of fresh lipped. The masse curte, as the thick mass of crystals is termed, is usually submitted to the action of centrifugal machines which separate it into two portions, dry crystals and symp or molesses.

Sherose is at the present time prepared more extensively from the hect-toot thun from the cane, and the article so produced is commonly, but enterensely, called cane-sugar. The bert-sugar industry was first stimulated by Napoleon 1, especially during the period when France was depived of sugar by the English blockade, and has assituted maneise propartions owing in great measure to the sufertile skill that has been expended upon it. The Beet (q v , Betweenlegaris) is indigenous to Enrope, and many varieties of this plant, as of the sugar-cane, are known. The price of the root contains from 12 to 18 per cent of crystallisable sugar is-sociated with various salls, such as the phosphates, evaluates, mulates, and chlorides of potassium, sodium, and culemin, besides albuminous, pectinous, and other substances 'the plant thrives hest to a deep, frighte 'tunin learn,' noither too stiff nor too light, and maintring with phosphatic manners gives the hest results; pearly and moorland soils and farmying manners are

less suitable. The seed is usually sown in April, and the crop gathered in automi before the incidence of early frosts.

The mothods for the extraction of the sugar are in the mannors my the three apportaining to the manufacture of sugar from rane-jnice. The tools having been harvested are stored until required for use in pits dug in the ground, and covered with straw and earth for protestion from first. They are afterwards taken out and introduced into vessels called 'washens,' where they are separated from stones and adhering dut by a rapid current of water. The nots thus cleaned are then treated for the extraction of the sugar with a late of the content of the sugar water. either by (1) tasping and pressing, (2) magazation, or (3) diffusion. The first of these methods consists in reducing the roots to a fine pulp by machincry, and subsequently squeezing out the juice by ory, and sunsequently squeezing out the lines by powerful presents, the combination representing the cane-unit of tropical regions. The majoration process is equival to the pulp, which is subjected to the action of water in suitable vessels, the exhausted pulp being afterwards strained from the liquid which now contains the sugar in solution. The diffusion mothed does not require the inplana of the cells, but utilises the power which sugar and the salme matters, as orystalleids, possess of passing through the imbroken cell-membrane, leaving bolind the calloid, allminions, and pertinens sub-stances. The jure or solution obtained in one or bunktion, according to which lime is first lutro-duced in the cold, and afterwards conoved by the dueed in the cold, and afterwards to nover by the action of carbonic acid, followed by heating to 90°C. (191°F.), the treatment being subsequently rejected upon the docanted mice this time at a bolling temperature throughout. The liquer is next filtered through animal chargest for the removal of coloning matter, and of the slight excess of lime still temaining, belied down to a density of 25°D., again passed over chargeal, and then evapousted to a mass of crystals in a vacuum. then evaporated to a mass of crystals in a vacuum. pan as in the case at cape-juice.

Sucrose is also made in America from the sugarmaple (Acer saccharium) and the molan (Cacunis molo); in America and elsewhere from different valieties of sorghum (see Dunka) and from indivalicties of sorghum (see Dunka) and from indivalities from the date-pulm and other species of Palmyra. Palmsingar is derived from the juteo which flavis from mersions mode in the trank of the tree. This is very pure, containing less non-sacebatina matter than cano-june, and far less than beet juteo, and the sugar is obtained by sample evaporation in open pans. Sarghum-sugar is extracted and fabricated by processes that are almost identical with those employed in making sugar from the cane, but the machinery is usually constructed ones made saudlon machinery is usually constructed ones made saudlon each of Maple-sugar is manufactured by simple evaporation in iron or copper pans of the swent sap drained from anger lades made in the trank during the months of spring. In 1801 Life total production of sugar of all kinds in the United States was estimated at 330,710,000 from level, 2,500,000 from sorghum, and 8,000,000 from made sup. The miltiration of sugar beet is making progress under the auspices of the Dopartment of Agriculture.

In forcer years, before the heef industry assumed its present enormous proportions, and when the came was the chief source of supply, argan was to a great extent consumed in the condition in which it arrived from the producing country. This, which was possible and even pleasant with the sweet and fragrant came muscavadoes, became impossible when raw heet-sugar with its unpleasant vegetable flavours was introduced, and the practice of refining all sugars became established. Sugar-refluing is

carried ont in high brillings, so that the materials may gravitate from higher to lower levels in order to avoid the cost of pumping. The first operation, that of discharging the hogsheads of muscavado, bags of high, mits of jaggey (as most of the sugar from the East is called), in other packages, takes place on the highest floor of the relinery. Here the sugars are mixed, and thence delivered on to the next lower or 'blow-up' floor by means of shoots. The 'blaw ups' are large vessels in which the sugar is dissolved in hot water to a syring of 25°—27° B, when but, equal to 27°—30° B when cold. The syrup next flows through filter-hage, of which a large number are required, owing to the slimy nature of the suspended matter, and is then caused to gravitate down large iron cylimbers packed with granulated animal charcoal. This is pruduced by heating bones to redness in closed vessels without access of air, and possesses the power of removing coloning (and other) matters not only from sugar solutions, but from most organic liquids. After a time the charcoal becomes spent and coases to act, but regalns its properties input robutining, an operation which is carried out in a refinery as many as a hundred times. The lirst syrup running from the charcustens is quite columbes, and this portion is collected apart and builds for the production of haves or crystals. The last portions of syrup yield the 'pieces' or yellow unist sugar. The boiling is effected in vacuum-pans, and a small quantity of sulphurous acid is added to the pan and greatly improves the colour of the 'pieces'. In boiling this class of goods the object is to form a 'false grain'—a, and a small quantity of sulphurous and significant of syrup, which pleases the eye much into centrifugal machines, which, with the aid resulting of syrup, which pleases the cyc much into centrifugal machines, which, with the aid sealed to have grainy heet-sugars in the intelling impine syrup treated apart from the grayish white and comparatively pure crystals left upon the machi

erystals left upon the machine.

In up sugar is made by draining a very stiff masse-cuite of small grain in monkls, and afterwards drying the concreted loaves; for the production of cube sugar moulds of peculiar shape are used, which when filled are placed in centrifugal machines to facilitate the removal of the syrup.

And we see Three estimations we chestly peculiar seeds

Analysis.—Theo estimations are chiefly necessary for the analysis of naw sugar, the determination of polarising value, of glucoso, and of ash or inneral matter. The polarimeter is an instinent by which the rotatory power of success (or other sugars) upon a ray of polarised light is made available for purposes of quantitative measurement. Those instruments are the best that require the use of the yellow light of the sediminary. The two Nichol pusons of the polarimeter being crossed and the volumer at zero, a filtered solution of sugar containing a known weight of the sample in unit volume is introduced into a tube 20 centimeters long and placed between the prisms. The result is a transmission of light requiring for its suppression the rotation of the analysing prism, the one nearest to the eye. From the angular degrees of this rotation the polarising value of the sample is deduced.

is accuracy. In actual instruments an ingentous device is made use of for the suke of guining delicacy. This consists in covering pro-luft of the optical field with a half-wave plate of quartz, or, in the modern

matriment made by Field & Co. of Briningham, by a less expensive but equally efficacions halt wave plate of mica; the field in these instruments is always more or less bright, but the slightest movement of the prism in either direction from the neutral point causes an inequal shadowing of the two semi-dises, and very sharp observations can be made. The presence of glueose in sugar, and the amount, are ascertained by titration with standard Febling's solution made by dissolving in every line 34-64 grams of eight sulphate of copper, 70 grams of earistic soda, and 180 grams of Rochelle salt. This liquid is not affected by success, but when a solution of a sample continuing glucose (also maltose, bictose, &c.) is delivered into a known volume of the copper solution diluted with water, and kept at the temperature of boiling, the copper is precipitated as red subsyde, and the supermatinal liquid becomes colomicss. The volume of the solution of sugar required to effect this result is a measure of the glucose present. The ash of sugar is ascertained by binning 1 gram of the sample in a platimum capsule at a red heat; but, owing to the difficulty of obtaining a white ash from the fusible salts, it is usual in technical practice to add two or three drops of strong sulphuric acid before ignition, and to ideluct one tenth for the extra weight thus introduced. From the various determinations made as described the rendement or relining value of the sample is deduced by subtracting five times the percentage of sulphase indicated by the polarimeter; in the case of sugar from the cane only three times the ash is deducted by some analysts.

Besides success the only sacchanoses of practical importance are lactose and multipse. Lactose is the natural sugar of milk. It is a solid substance of sugar from the amounts, exceptibilisher in

Besides sucrose the only sacchinoses of practical importance are lactose and unituse. Lactose is the natural sugar of utilk. It is a solid substance of sweetness inferior to sucrose, crystallising in hard, white, semi-transparent masses, having the composition $C_{11}H_{22}O_{11} + H_1O$, and soluble in water, but unsoluble in alcohol or effect. When boiled with dilute sulpharic or hydrochleric acid it is converted into the two glucoses dextose and galactose. It is not fermented by yeast alone, but in contact with yeast and lactic acid. Konniss is a product of such fermentation acting upon the milk of marcs. Lactose reduces Felding's solution and rotates the plane of palarisation to the right.

and locates the plane of polarisation to the right. Maltose, $C_{13}H_{2}$, O_{10} occurs in fine crystalline needles, soluble in water and in alcohol, but to a less extent than success. This sugar reduces Fehling's solution, and has a dextro-rotatory polarisation. It derives its chief interest and importance from the fact that it is the principal importance from the fact that it is the principal importance from the fact that it is the principal importance from the fact that it is the principal importance to the action of an enzyme, diastase, possessing the power of hydrolysing starch, and forming from it maltose and dextin, but not glucose, as was formerly supposed. It is probably not directly formentable by yeast, but is rapidly inverted by that organism and converted into alcohol and carbonic acid.

The world's preduction and consumpt of sugar-especially beet-sugar-has mereased largely within recent years. In an average year of the period 1853-55 the total was estimated, in papers published by the British Board of Trade in 1889, at 1,423,000 tons; in 1871-73, at 2,786,000; in 1886-37, at 5,187,000. In the same years beet-sugar production was respectively 190,000 tons, 1,042,000 tons, and 2,433,000 tons; cane-sugar from British colonies, 261,000 tons, 336,000 tons, 580,000 tons; foreign cane sugar, 072,000 tons, 1,408,000 tons, 2,174,000 tons. Of the total supply the United States is believed to consime 29 per cent, and the United Kingdom 21 per cent. The

sugar-refining industry of Britain (as in Greenock $q(v_i)$) has suffered nucle from the Bounties ($q(v_i)$) given by sugar producing countries and facign tariff legislation. In 1872 Great Britain imported 5, 139,500 cwt of tav cane-sugar from British possessions, 6,677,557 cwt. from fineign countries, and 1,959,630 ewt, from beet-growing countries; in 1882, 5,567,175 cwt, 8,907,695 cwt, and 5,304,355 cwt respectively; and in 1888, 3,446,910 cwt, 8,039,103 cwt, and 6,371,417 cwt. The total imports of relibed sugar meanwhile increased from norts of relibed sugar incanwhile increaser from 25,505,998 cwt in 1872 (1,719,946 of beet-sugar) to 24,729,423 cwt in 1888 (6,830,274 of beet-sugar) in 1872 the United States raised 146,906,126 lb. of sugar at home, imported 1,509,185,671 lb, and expunted 16,958,822 lb. In 1889 it mised 337,933,124 lb, imported 2,762,202,967 lb, and expurted 2,762,202,967 lb. and expured 19,751,597 lb. Much sugar is used by brewers. The rost of sugar has each succe along 1830 from 7d, or 8d, per lb. to 9d. In 1892 the sugar refugar industry of the Ill to 2d In 1802 the angar refining industry of the United States passed almost wholly into the hands one symbole with a capital of \$85,000,000.

nt one symbolic with a capital of \$85,000,000.

See P. Soames, Manufacture of Sugar 11872); Lock, Wigner, and Harland, Sugar Growing (2) ed 1885). Whe, Sugar Beet (1880); McMurtric, Report on the Culture of Sugar Beet (1881); Lock and Mewhards, Sugar Mandbook for Planters and Refiners (1889), F. G. Wicolamann, Sugar Analysis for Refineries (1891), H. L. Roth, Grade to the Laterature of Sugar (1890), also the exhoustive article in Spon's Encyclopechia of the Industrial Arts, with full bibliography. For the Industrial Arts, with full bibliography. For the Industrial Arts, with full bibliography. For the Chemistry and analysis (1879; now ed. 1889), or Prescotistingano Analysis (1879; now ed. 1889), or Prescotistingano Analysis (Now York, 1888). For legislation, are Boizard and Tardien, Historic de la Lévidation des Sacres, 1667-1694. See also the article Scientaris.

Sugar of Legid. See Lead, Vol. VI. p. 543.

Sugar of Lead. See LEAD, Vol. VI. p. 543.

Suhl, a town of Prussia, stunding in a romantic valley on the south-west side of the Thurmgian Forest, 32 miles by rail SW, of Enfort. It has long been colchrated for its manufacture of linearms, note regarded for its automating of meaning, both nilitary and sporting, and from the middle ages down to the 18th century was no less celebrated for its swords and war armour. There are also it on and machine works, potteries, and Pop. 10,602 tannenes.

Salim, PETER FREDERIC (1728-98), a Danish listorian, was born and died at Copenhagen

Spicide (n word conceil in England on a French model, but of Latin elements), according to English law, is a Felmy (4.v.) A person found feto de se (guilty of edi-muder) by a conone's juty was farmerly buried ut a cross-road with a stake driven though his body, but this barbarons practice (a sarviral probably of the rampire superstition) was absoluted on 1202. aholished in 1823. A person is feto de se if he computs any felomous act which results in his own death; a person who shoots ut another with a gnn which bursts and kills himself, a woman who dies of poison taken to pragme unscarrage me both guity of self-muller. It two agree to assist one contiler in committing spicule, and one services, be is guilty of unider. Policies of the mentanco are usually so framed as to be said if the mented dies by has norm act, whether he is afsound unind or not. In Scotland suiride involves 'single escheat'—i.e. forfeibure of the nurable estate of the deceased to the crown; but this rule does not apply in cases of insanity. In the United States the constitutions of eleven states provide that the property of states has forfeited. property of saicides is not to be forfeited

The mestran as to the moral justification of smeide has exercised the minds of ethical philosophers from the days of Pheto, Marcus Aurelius, and Scheen thurn to the mesent time. Some schools of thought, notably Stores and their advocations of the mesent time. suites the Epicareans, defended snielde inder proper conditions; Christianity has always refused

to admit any justification for self-destruction, and the Roman and Anglican churches deprive of ecclesiastical buring those who have without doubt wilfully commutted self-mander

From the medical point of view snigide is in the majority of cases a symptom of disease of the ham. It is not now denied, however, by any competent medical authority that some men may and do commit smeale; and then the attempt is majurationably a grime deserving of punishment. The brain constitution of some persons is such that when they are under the immediate influence of alcohol they always become suicidal. The next kind of case in which suicide is attempted is one on The next the borderland of discuse. It is the nun intellectnally sound and not emotionally depressed who snoply loses for the time his primary instinct of the normal love of life, ceases to have any fear of death, and suffers from the todium viter of the ancients, and who in this state, for trivial causes or for no untward cause at all, attempts his life, Someoneh non me in Hamlet's frame of mind: "Pa be or not to bu? That is the question? A man in this state, which is often a heightary one, commit this state, which is offine a feedulary one, common always be reckeded insume, and yet he is in an abnormal state of bram and mind. The mass of snieides, however, are committed or attempted by persons who are either insune or on the verge of meanity, though as yet we cannot tell the personately of some and insune saucides. The two forms of meanity in which studied ampulses are most frequent are melancholic and alcoladic insumity. Four-fifths of all including specificities from sanity. Four fifths of all patients suffering from melancholm have smould feelings, and two-lifths of them make actual attempts in their lives. It is a tisk that should be considered and provided against in every case of melanoholia and in every case beginning to suffer from alcoholism or alcoholis maunity. The lave of him, with offerts to meserve it, is the primary and strangest histines not only in man, but in all the adual Lingdom, without which idl animated erection would some come to an emb The less of this is the most striking change that can passifily take place in the higher faculties or functions of the brain. The tendency to salelde is very hereditary. Saleulo may be carrially contrived and planned for months, or it may be done through a momentary morbid impulse. It may be done, and anumonly is done, from meann delications, such as eminionly is done, ham neare deliasions, such as that the patient is going to be killed and tortured, that he is going to be tried, that his find is poisoned, that he is too great a summer to live and must make expantion, that he is the cause of evil to all around him, that he cannot recover, &c. Physicians especially guid against saccide with patients who me very much afruit they are to he put to death, and who therefore might be summosed to be too much afruit of dwarf to death. supposed to be too much ulruhl of dying to du any harm to themselves. Prolonged sleeplessness will sometimes lead to suicibil feelings through Suicidal feelings are some-sometime at instantly, before brain exhanstion times the very first symptom of insanity, before anything mentally wrong is suspected and before any valching or precuntions are therefore labels. Attempts at suicide are sometimes ando while the priticut is quite unconscious or in a state of altered consciousness, so that there is no recollection of it inferregals. Sametimes it is suggested by the sight of a weapon or water or any such means of destroying life. When the smeihld desire is strongly present it is a mistake to suppose that the patient's former religious small-maste or his summer of higher the collections. ments, or his sense of thity, at his obligations to those dependent on him, or any other rational unlive can be depended upon to prevent his committing the act.

The under of committing suicide vary in different countries, in the two sexes, and in different

professions. Hanging is the favourite method in most Enropean countries, except Italy, where drowning and shooting are most common Suicido us much more common ranging men than among women, being in the proportion of 3 or 4 to 1; and this applies to all countries and races. As to and this applies to all countries and races. As to age, 'snichle argments in the two sexes in direct intro with age,' at least up to the seventieth year; there are instances of smede at five years of age, and also over minoty. The critical periods of life, adolessence, the climacteric, pregnancy, parturation, innsing, and semilty all increase the tendency to smede, just as they increase the tendency to instanty. Suicido in all civilised countries is becoming more common year by year. The solitary system in prisons is found to increase the number of suicides as compared with the older system of associating prisoners together. Physical system of associating prisuners tagether. Physical disease, notably those that are very painful and those that are show and chronic, increase the number of snieldes. The increased consumption of alcohol, especially spirits, increases the snieldes of any country, they having doubled from this cause in France from 1840 to 1876. The religion of a people seems to exercise a marked influence on the number of snicides. In states where the Roman Catholic form of religion prevails there are 58 sincides per million of the population; in Protestant states there are 190 per million, and la countries where the Greek Church is dominant only 40 per million. But the social engineering for each country need to be taken into consideration. to correct in some degree the conclusions derived from such religious statistics, the Protestant states being on the whole the most advancing and the most modern in spirit, and a higher standard of general culture being always accompanied by a larger number of suicides. No doubt it takes a highly developed brain that has been cultured to feel keonly, and keen feeling is the basis of painful emotion. Spicide is most common among the whlowed and least frequent among the married. The unlitury profession furnishes much the largest proportion of smeides in all countries, being usually twice or thrice that of any other calling, and in Italy functeen times larger than the average; next comes domestic service; next come the liberal professions. 'The proportion of smicides in all Emope is greater among the condensed population of urban centres than amongst the more scattered inhabitants of the country' (Morsell) But the proportion is not precisely according to the density of population. Demank stands inghest in Europe (285 per million of population), Germany, north and south, next (from 150 to 165), Norway and Sweden next (128), Great Butain, her colonies, and the United States at 70 per million.

Amongst notable smicides (omitting cases reproportion of smeides in all countries, being usually

Amongst notable saicides (omitting cases re-forred to in Scripture) may be mentioned:

Sappho D. O. 7th e Eupedoch's (q v.) 485 Demosthenes 922 Humblad 183 Mith idalen 0.3 Cato the Younger 40 Brains and Cassins 12 Mark Anteny 30 Cleopatra 30 Noto A. D. 63 Otho 69	Reduct 1803 Tamabil
Briding and Cassins	Rominy
Hustres Budgell1787 Challerton1770	131111111111111111111111111111111111111

See Forbes Winslow, The Anatomy of Sutade (1840); Fronch works by De Boismont, Bertrand, Mme. de Stael, Legoyt (1881), Gavisson (1885); Italian works by Mor-

selli (1880, Eng tians. 1881), Cariteri (1883), Ferri (1884); O'Den, Suicide. Studies on its Philosophy, its Causes, and its Presention (New York, 1882); Westcott, Suicide. its History, Literature, and Junisprudence (with bibliography, 1885); and some thirty other works cited in Notes and Queries, June 1890, p. 189. Also the articles Insanity, Euthanasia, Hahlekani, and Suttiff. The suicide of Scorpions (q.v.) and snakes, often asserted, has been proved to be impossible.

Su'idæ, a family of even toed, non-ruminant Ungulates, including pigs, hogs, or boars, the Babicoussa, and the wart-hogs (Phacocherus) The snout is mobile but truncated, the feet have four toes, of which two reach the ground; the upper canne teeth curve more or less outwards or npwards; the molars hear rounded tubercles; the stomach is almost simple. In distribution they are entirely confined to the Old World.

Suidas, the reputed author of a Lexicon, though when he lived, or who he was, or whether he was even called Suidas, no one can say; but it is customary to place him about the 10th or 11th century. The Lexicon bears munistakable evidence of having gone through many bands; and though we can ing gone through many hands; and though we can lix the date when several of the articles must have been written, it is impossible to ascertain whether they are the composition of the first compiler or of a later editor. The work is a sort of cyclopadia, giving an explanation of words, and actices of persons, places, &c., in alphabetical order. It possesses almost no literary or critical merit, but is valuable for its minerous extracts from ancient writers, whose works in many cases have perished. The first edition appeared at Milan (1499), since then the best editions have been those of Kister (3 vols 1705), Gaisford (3 vols Oxf. 1834), Bernhardy (2 vols, Hallo, 1834), and I. Bekker (1854).

SHI Juris, in the Roman law, the condition of SHI JUFTS, in the Rolling law, the condition of a person not subject to the Patria Potestus (see Family, Vol. IV. p. 542). The paterimilias was the only member of a family who was sur juris, all the rest being alient juris, including sons, unmartial daughters, the wife, and the wives and children of the sons of the pateriamilias. A son or numariced daughter became sur juris on the death of the paterfamilias. In his father's lifetime a son could only become sui jures by emancipation.

Stir, a new of Heland, flowing 85 miles southward and eastward, chiefly along the boundary of the counties of Tupporary, Waterford, Kulkenny, and Wexford, past Clormel, Carrick, and Waterford, till it meets the Barrow, and immediately afterwards falls into Wuterford Haven. It is navigable by barges as far as Clormel.

Stifte, a series of dances arranged for instruments in the same or iclative keys, and usually

preceded by a prelude.

Sukhum Kale, a fortified seaport town of the Cancasus, on the east coast of the Black Sea, 70 miles N. by W. of Poti. It stands on the site of the ancient Milesian colony of Dioscurias, and since 1809 has been alternately in the hands of the Turks and the Russians, the latter have held it since 1877. Pop. 1947.

it since 1877. Pop. 1947.

Sukkur, a towa on the right bank of the Indus, 28 miles by rail SE, of Shikarpu; it is connected by rail also with Karachi (Kurachee), and is the terminus of the Bolan Pass Railway to Afghruistan. The river is crossed by a magnificent cantilover bridge (1880), or rather by two bridges (one with a span of 820 feet), resting upon the fortified island of Bukkur in the middle of the olumnel New Sukkur, which grew up after the British occupied (1839) the fort on Bukkur, has considerable trade in silk cloth, cotton, wool, opinm, saltpetie, sugar, brass intensis, piecegoods, metals, wines and spirits. Pop. (1834)

4000: (1872) 13,318; (1881) 27,389. Old Snkkur, about a mile away, has a good many old tembs in its impediate vicinity

Sulcinan Pasha, Turkish general, was born in Ronmelia in 1838, entered the Turkish army in 1854, fought in Montenegro, Crete, and Yemen between that date and 1875, and in the intervals of peace taught in the Military Academy at Constantinople, and finally presided over it as director. He greatly distinguished himself as a corps commander against the Servians in 1876, and was in 1877 nominated governor of Bosnia and Herzegovina. When the Russians declared was (1877) against Turkey Sulcinan checked them at Eski Zagra, and destroyed his army in heroic but vain attempts to force them from the Shipka Pass. In October he was appointed commander-in chief of the army of the Dannbe, but failed to accomplish anything, retreated behood the Balkans, and suffered defeat near Philippopolis (Jannary 1878). Brought before a court-martial, he was condenned to be degraded and kept in a fortress-prison for fifteen years. The sultan, however, pardoned him, and he died on 15th April 1883. See Lord Houghton's Monographs (1873).

ton's Monographs (1873).

Suliman or Sulviman Hills, a mountainrange apwards of 350 miles in longth, running in a
straight line from north to south, and forming the
historic boundary between Afghanistan and the
Punjoh, India. The highest summit of the range,
Takht-r-Sulaiman (Selonon's Thome), 11,295 feet
high, was first ascended by a European, Major
Holdleh, in 1883. The general appearance of the
range is rocky, precipitons, and bare of trees.

Suliman, one of the lower branches of the

Sulina, one of the lower branches of the Dambe (q.v.). The town of Sulina, on its south bank and near its mouth, has a lighthouse and 5000 inhabitants. Bombarded by the Russians in 1877, it has been a free port since 1870.

Suliotes, a tribe who inhabited the velley of the ancient Acheron, in the Pashallk of Judha (Epirus) in European Tinkey, are a mixed race, being partly of Itellenie and purtly of Allanian origin. They are the descendants of a number of families who fled from their Turkush oppressors to the mountains of Suli (whence they derive their name) near Parga during the 17th century. In this corner of the Turkish empire they prospered, and towards the close of the 18th century numbered 500 families, inhabiting 90 humilets. For several years they heroically reasted the attempts of the Turks to deprive them of their independence. But vanquished at length (1803), they retreated to the Ionian Islands, where they remained till 1820, when Ali Pusha, unding bimself hard present by the Turks, invoked their add. The Suliotes, eager to return to their home, threw in their lot with him, but were ultimately fraced to surrender their stanghold of Suli to the Turks, and again to flee from their country. About 3000 of them took refuse in Cophaloma, though large numbers preferred to skulk in the neighbouring manutains. Though they took a glorious part in the war of Greek independence, their country was not meladed by the heaty of 1820, nur by the extension of 1881, within the Greek houndary line. Nevertheloss unst of them established themselves in Greece, where then leaders were raised to important offices. See Perthoolos' History of Suli and Parga (1815; Eng trans. 1823).

Sulla, Lucius Cornelius, surnamed by himself Felix, a scion of the illustrions house of the Cornelli, was born in 138 B.C. His limited pathimony was sufficient to secure him a good education, and his youth was spent not more in the pursuit of pleasure than in the study of the Greek and Roman anthors. The liberality of his step-

mother increased his slender means, and embled him to aspire to the honours of the state. As queston in 107 under Marins in Africa he growned a series of important successes by inducing Bocchus, the Mauritanian king, to surrender Jugartha, whom he brought in chains to the Roman camp (106). The war of the Cipilri and Tentones (104-101) saw Salla again serving under Marins, whose jealousy, however, there him to take a command under the other consul, Quintus Catulus. In 93 he was puretor, and in 92 proprator in Cilicia, where the senate sent him with special orders to restore Ariobarranes to the throne of Cappadocia, from which he had been expelled by Mithurdates. After schioding a complete spaces. which he had been expelled by Mithredates. After achieving a complete sneeess, Sulla returned to Italy in 91. The private hatred of Marins and Sulla began new to take on a political aspect, as the aristocialist tendencies of the intergree prominent. Their long-smouldering animosity was on the point of binsting forth, when the breaking out of the Social War lumbed all private quarrels for the time. The aged Marins had now the deep mortification of finding his multiary achievements thrown into the shade by the brilliant sneeesses of its rival. The expectations of Marins were deshed initian into the same by the principal successes of his fival. The expectations of Marins were dashed to the ground when the sonate hestigued on Salla, after his consulatip in 88, supreme commund in the Mithridatic war. Marins rushed headlong into treason and civil stilfe. Then followed the expulsion of Sulla from Rome, his triumphant return at the head of his devoted legions, the overthrow of the Marine party, and the first presentation. By of the Marian party, and the first prescription. By the beginning of 87 Salin was able to embark for the East. During the fun years he spout there he won the victories of Chieronea (86) and Orchowon the victories of Chievanea (86) and Orcho-monis (81) against Archelans, the general of Mith-ridates. Next be crossed the Helicsport, ensited Findiria, who had obtained the command of the army sent out by the Marian party (which, in Sulla's absence, had again got the upper band in Italy), forced Mithilates to sue for peace, then sailed for Italy and handed at Brindinshim (83). The victory over the Samuites and Lucanians at the Colline gate heavelt the shangele (a glose (82). Colline gate Inought the struggle to a close (82), and Suila was now master of Rome and Italy. Then followed his dictatorship, and the potent of the mascriptions (81)—a virtual reign of terror, in which of senators were shein perlimps from one to two hundred, of knights between two and three thousand. During the next two years several very important constitutional reforms were carried. nostly reactionary, and tending to increase the authority of the senate. The reateration of the judicie to the senate, the abolition of the functions of the cometa tribute, the withdrawel from the tillumes of the right to summen the concette, the doubling of the number of the sounte, the number cleation of the interest of the sounds and common to the interest of the content of the interest of the intere other office, the institution of questiones without appeal confined to special chases of crimes-these wore some of the provisions of a legislation, with & few exceptions, doomed to fall within ten years. In 79 Sulfa resigned the dictorship and esticate his estate at Pateoli, where, surraineded by huffions and dancers, he included to the last in every sensual excess of which his axhansted frame was capable He died in 78, at the age of sixty. His monument in the Campus Martins hare no inscription, attributed to Sulla himself, which said that none of his friends ever all dhan a kindness, and none of his fees a wrong, without being largely requitert Sulla's

Salla's manners were haughty and morese, though not devoid of a certain sensibility, for he was easily moved, it is said, even to tears, by a

tale of sorrow His keen observation enabled him tale of sorrow. His keen observation enabled him to see in young Crear, in spite of a careless temper and dissipated habits, what would yet prove more than one Marins. His eyes, we do told, were of a piercing blue, and his complexion was disfigured by pimples and blotches, compared by the raillery of the Greeks to a mulberry sprinkled with meal.

Sullivan, Sir Aryuun Seymour, was houn in London, 13th May 1842. He studied imsic under Storndale Bonnett and Goss, and at Lengig, and had his music to The Tempest performed at and that his misse to The Tempest performed at the Crystal Palaco in 1862. He thon produced the cantata Kenilworth in 1864, the overtures In Memorium (1866), Marwion (1867), and Di Ballo (1869), the oratorios The Prodigal Son (1863) and The Light of the World (1873), a Festival Te Denin for the Prince of Wales's recovery in 1872, and of Leads in 1880, and 1882 The Memoria. and at Leeds in 1880 and 1886 The Martyr of Antioch and The Golden Legend. To the general public, however, he is better known by his hynn tunes, his songs, and still more his tuneful and popular operat and operatias. The latter began with Cos and Box in 1806, and include the long list given already in the article on W. S. Gilbert (q.v.); they are notable for an orchestration full of subtle and humorous touches that render his operas of special interest to musicians. The fertility and technical resource squandered on these productions were devoted to higher work in the grand opera of Ward devoted to higher work in the grand opera of Ivanhoe (1891). He was the first principal (1870– 81) of the National Training School for Music, was made Miss. Due, of Cambridge in 1876 and of Oxford in 1879, received the Legion of Honour in 1878, and holds other foreign decorations, and in 1883 he was knighted.

Stillivan, Barry, tragedian, born at Blumingham in 1824, first appeared at Cork in 1846, played at Edinburgh and elsewhere, and at the Haymarket in London as Hamlet in Pebruary 1852. He visited America in 1857-60, and Australia in 1861-66. Theater, in the results for a while lesses of the Holbert Theater, into he was more popular in the provinces, especially in Ireland and the west of England. He died at hirighton, 3d May 1891.

Sully, Maximilien de Bethune, Duke of, the famous minister of Henry IV. of France, was the second of the four sons of Prançois, Baron de Rosny, and was born at the château of Rosny near Mantes, 13th December 1500. At an early ago he was committed to the care of Henry of Navarre, head of the Hughenot party, nonowly evenped the St Bartholomow messacie (1572), and accompanied Henry in his flight from court (1570). He took an active part in the rar, had command of the artillery at Contras (1587), and helped materially to decide the victory. He reached Ivry but an hour and a half before the battle, but was fortrante enough, though severely wounded, to capture the white standard with black crosses of Mayonno. He approved of the long's politic conversion, and throughout the whole of the reign ionained his most trusted counsellor. His first lask was to repair the minous finances of the realm, and to this glgantic labour he gave himself with an energy and persistence that entitle him to mark with Richelten and Collect among the few great ministers of France. Before his thue not half the nominal sum raised from taxes thue not half the nominal sum raised from taxes reached the trensury, the whole administration heling an organised system of pillage; but Rosny made a tour through the provinces armed with absolute antibority, personally examined the accounts, discovered the actual deluminents, and dismissed or suspended them, hesides compelling them to disgorge their ill-gotten gains into the trensury. All this he effected with iron righlity and persistence, heedless of the chamour and

hatred of all the army of dishonest tax-gatherers and revenue farmers, however high in station. In 1696, according to Henri Martin, the disposable sevenue of the state was but nine millions of livies, in 1609 it was no less than about twenty millions, with a snipling as great in the treasury, and the assemble and floot besides in an excellent state of equipment. He brought actual order out of chaos, and would have done yet more for France but for the rast expenditure of the pleasure loving king and his mishesses. Yet Sully was no far seeing of philosophical financier, but only a dexterous master of expedients. He made no great innovations, but, if not a genins of creation, he was undoubtedly one of order. He distristed manufactures as a source of prosperity, has main economic ideas summed no or prospericy, his main economic deas summed up in his well-known aphorism, 'Laboniage et pâturage sont les deux mamelles qui nourissent la France.' His own honesty has been impugned by hasty writers, but, even if he himself grew rich in his years of office, there is absolutely no proof that he ever robbed his master.

In February 1601 he became grand-master of the artillery, and in March 1606 he was created Imbe of Sully. After the assassination of his master he was folced to resign the superintendence of linance, but was allowed to retain the care of the woods and one was anowed to tetam the care of the woods and the artillery, and was even presented by Marie do Médicis with a reward of 300,000 livres. But his regg was at an end, and ere long he refired to his estate, surriving till December 22, 1641. In his retirement his Memoirs were compiled by his secretaries, and submitted to him, being actually composed in the awkward and tellions fashion of a nametive addressed to himself. Here nature ally his own actions are put in the most faremable light; yet, although the judicious student will by no means accept the whole as completely historical, no means accept the whole as completely instorical, the work remains a document of priceless value for the reign of Henry IV. Chapter vi., treating of the remoise of Charles IX. after St Bartholomew, was capied from an earlier MS., doubtless entirely Sully's own work, and is an admirable example of direct and vigorous writing. The first and second follo volumes were printed under Sully's own eye tolio volumes were printed under Silly's own eye (undated, but really in 1691); the third and four th volumes were printed at Paris in 1662. These last contain the famous scheme of the countries of Europe, with the exception of Russia and Turkey, grouped into a grand Christian republic of fifteen states, kept in equilibrium by the magnificent chimera of an international Amphictyone Assentiated and the printer of the printe bly, with a rutional rearrangement of boundaries and loloration for different faiths. The scheme is no doubt a dream of Sully's rather than Honry's brain, although it may well be that its germ may have been found in the careless talk of the king with his trusted minister as they paced together the broad walk of the Arsenal gardens.

Sally was a haish and unamable man, of vast self exteen and little himoon; but his unpopularity was a natural enough fittit of his indexibility of principle, and his devotion to the interests of Franco and the person of his king it is absolutely

impossible to gamsay

impossible to grundy.

The Inil title of his work is its best description:
'Mémoines des sages et royales Économies d'État, domestiques, politiques et militaires de Henri le Grand, l'ovemplaire des rois, le prince des vertas, des annes, et des lois, et le père en effet de ses peuples françois; Et des Servitades attles, obdissances convenables et administrations loyales de Maximilian de Béthune, l'un des plus sendeuts fombless et alles soldats et serviteurs du tations toyates de Maximilian de Béthune, l'un des plus confidents faminors et utiles sollats et servitents du grand Macra des François; Décliés à la France, à tous les hous soldats et tous peuples françois.'
Marbault, secretary of Sully's chief rival, Du Plessis-Mornay, wrote a severe critosism on the Mémoires—the foundation of the unhistorient and columnious article on Sully in the Historiettes of Tallemant des Réaux. The

singular form in which the Alémoires was east proved so intolerable to the 18th century that the Abbé de Péoluse in 1745 re-edited the whole in onlinery form of marative, but moderwised and spoiled the work. The original text may be found in the collection of Michand and Ponjoulat (vols xvi.-xvi.) See Suide-Benve's Causeries du Lande, vol vni , also the books by Legonvé (1873), Gourdault (3d ed. 1877), Bouvet de Cressé (1878), Dusticux (1887), and Challey (1888); also lutter's study of the Memoris (Minich, 1871).

Sully Prudhomme. René Francois An-

Sully-Prudhomme, Rene François Armand, a great French poet, was born at Patis, 16th March 1839, and after the early death of his father March 1839, and after the early death of his father was brought up by his uncle, a notary, for his own prefession. He studied the sciences, law, and philosophy, but soon devoted himself entirely to letters, and in 1865 published his first volume of poems, Stances et Poèmes, which had the good fortune to gain and to deserve the praises of the veteran critic Shinte-Benve. One poem, the 'Vase laish,' at once became widely popular. Later volumes, Les Epronres, Croques Italiens, Les Sontuels, Impressions de la Guerre, Les Destins, Les Vaines Tendresses, La France, La Révolte des Fleurs, extended his fame as a poet of great deheavy of Vanes Tendresses, La France, La Révolte des Flours, extended his fame as a poet of great dehency of feeling, as well as subtlety and depth of thought. His finest poems me steeped in a serone but penetrating molaneholy, and almost all reveal smeenty of inspiration, nobility of anns, and an austree beauty of form that sometimes attains purfection. But he has ever been a thinker wrapped up in a peet's tobe, and the things nearest his heart have been the graver questions of life and death, of good and ovil. Musterpreces of analytic heart have been the graver questions of life and death, of good and will. Musicopieces of analytic subtlety are his great didactic poems. La Justice (1878) and Le Honkeur (1888), but the question tenains debatable whether these themes really admit of poetic treatment. Other works are an accurate but somewhat harsh metrical translation of the first book of Lucretius (new ed. 1886); L'Expression dans les Heaux Arts, a contribution to the listory of art; and Réflexions sur l'Art des l'ers (1892). His Caures Complètes appeared in five valumes, 1882-98. He was elected to the Academy in 1881. See Caro, Poètes et Romanciers; and Jules Leumitte, Les Contemporains (sories i. and Jules Lemaitre, Les Contemporans (series 1.

Sulmona, or Solmona, a city of Italy, 80 miles by mil E, of Rome. It stands 1575 feet above sca-level, has a cathedral (1110), and paper and fulling mills. Here were born Ovid and Popo Innocent VII On a mountain close by stood until 1870 the 'mother monastery' of the Celestines (a.v.). Pop. 14 171 (g.v.). Pop. 14,171.

Sulphates. See Sulphume Acm; and for sulphides and sulphites, see Sulphiu.

Sulphocyanates, of Sulfinoryanides, are prepared by fusing cyanides with sulphur. These salts do not possess the possenous character of the cyanides. Sulphocyanide of potassium, KCNS, is analydrous, but very deliquescent, and occurs in anilydrous, but very deliquescent, indeceded in long streaked columness prisms, somewhat resembling nitre both in appearance and tasto; it is extended saduble in water, and fuses on the upplication of a gentle heat. The subproposation of mercury is a white powder which possesses the property of swelling or growing in size to an almost ineredible degree when inoderately heated. The resulting mass often assumes a most fantastic slupe, and is sufficiently coherent to retain its form; ships, and is differently coherent to retain its foin; it is of a yellow colon externally, but bluck within. It is the subjucyands which is the angedrent of the toy known as 'Pharach's serpents,' Each supert consists of a little cone of tinfoil, re-embling a pastille in shape, and filled with the above-named compound. On lighting the cone at the apex, there begins to issue from it a thick scripent-like coil, which continues twisting

and moreasing in length to an extraordinary degree, the serpent-like shape resulting from the sult being burned in the tanfoil cone.

Sulphonal, a synthetical hypnotic now largely used, of highly complex composition, with the formula (CII₄)₂C(SO₂C₂II₅)₂. It forms colourless tasteless crystals, very slightly soluble in cold water. For sleeplessness it is given in doses of 15 to 45 grams, but opinions differ as to the place it will ultimately take in medicine

Sulphonic Acid. See Dymno, p. 142

Sulphur is one of the most impurtant of the Sulphur is one of the most injuntant of the non-metallic elements; sym. S. eq. 32, 51. gr of rolled sulphur 198, and of annorphous sulphur 1957; sp gr of vapour 6'ti7 at 900° (182° C.) and 2'2 at 1004° (1040° C.), atmospheric air being the unit of comparison for the vapour At ordinary temperatures it exists us a solid, hiththe, tasteless, and implorous huly, of n characteristic yellow colour, and insoluble in water. A piece of solid sulphur, heated to a temperature of 239" solid snilphm, heated to a temperature of 239° (115° C.), fusus into a thin yellow liquid; widle in closed vessels it may by finither heat he distilled, the boiling-point being about 830° (440° C.), and at this temperature it yields a deep yellow vipour of sp. gr. 6 617. When the sulphur-vapour comes in contact with cold an it condenses in the form of a fine yellow powder, known as Flowers of Sulphur. If fined sulphur be appelly cooled it Sulphur. If fined sulphur be tapidly cooled it sulphies into a compact mass, of a granular crystalline texture; and if, in its liquid stale, it be allowed to run into cylindrical wooden moulds, we obtain the ordinary roll-sulplum, or common brimstone. If allowed to cool slowly, it crystallises in long, glastening, deep yellow, oblique prisms, with a rhombic base, which, however, soon lose their most characteristic properties. As mative sulplum is frequently met with in yellow crystals, whose form is derived from the octahedron with a thombic broth is derived from the betthething with a hombic lasso, it is obviously a dimorphore substance. Sulphur exists in several allottopic forms, red, black, or brown. When sulphur is heated it melts and forms a mobile amber-coloured liquid, which, by continued heat, gradually darkens, at the same time becoming more viscil, until a temperature of 356° (180° C) is reached. Even though the heat be still continued, the temperature remains stationary for a time, but eventually it rises gradually to 600° (260° C.), the melted sulphur becoming less visid. If at this stage it is pointed into cold water it forms a temacious directle burss, which can be drawn out into threads having a certain amount of clustleity. In the course of a few hums these become brithle, and are men to be ery-stalling in structure and m no way different from the original sulphus.

Sulphu is a bad conductor of heat, and the mere heat of a warm hand often causes it to rinchle or even to fall to pieces, from the manual expansion. It is an insulator of electricity, and becomes negatively electric by friction. It is slightly soluble in alcohol, other, and the fatty cals, its last solvents long thus bisalphide of carbon and charide of soluble. phin. When it is heated in the an it takes for at about 470° (243° C.), burning with a blue flame, and becoming converted into sulphanous neid, whose pangent sufforming frince are characteristic of sulphur. This element is secund only to axygen in its powerful affinity for other clements, with most of which it unites, and often in several proportions. With most of the metals it combines very readily, and in some cases with a development of light and heat; Ums, silver and copper burn in sulphon-vapour past as non-wire or rine-foll burns in oxygen. In consequence of its power, with the aid of heat, of forming sulphinous acid with the oxygen of the air, and thus rendering the latter inespable of supporting combustion, burning sulphur may be usefully employed for the extinguishing of fire-

msefully employed for the extinguishing of fite-as, for example, in clammeys.

Sulphar occurs very widely distributed in the mineral kingdom, partly free and partly combined with other elements. The free sulphar is either lound pure in regularly formed crystals, or intimately mixed with earthy matters. Sulphar is usually plentiful in volcanic districts; most of what is used in Europe has been obtained from Sicily (which in 1880-90 experted from 213,000 to 350,000 tims yearly), but of late large quantities are recovered from the waste of soda manufacture, and sulphar has been actually experted from Newcastle to Italy (see Soda, p. 5.3). Sulphar is found in many parts of the United States, and some Californian deposits have been withed to simult extent, but have been mable to compute with Californian doposits have been utilized to a small extant, but have been unable to compete with Sicilian sulphur. In the form of sulphide, sulphur occurs alamdantly in cambination with non, capper (from and copper pyrites), lead (galena), zinc (blenda), &c, the bisulphide of iron (or iron pyrites) furnishing most of the sulphur that is amployed in the manufacture of sulphuric acid. Many of the metallic sulphides (formorly known as Sulphurets) occur native, and form highly valuable ofes. They are all solid at ordinary temperatures, and, with the exception of those of potassinus, sodium, calcium, strontom, those of potassinus, sodium, calcium, strontum, barum, and magnesium, are resoluble in water; Many of them, especially of those that occur native, exhibit very hrilliant and characteristic colonis. The same metal may have several sulphides, and in general there is a sulphide for each oxide. The sulpludes are, however, sometimes the more name-ous. Sulplur is still more extensively distributed ous Suphir is still more extensively instalbuted in the form of suphiates, as in the suphiates of line, magnesia, baryta, &c. In the vegetable kingdom sulphur is a constituent of Albumon (q.v.), and of the volatile mittent oils of unistand, garlie, asafastida, &c.; moreover vegetable pilees contain it in the form of cutain sulphates. In the minual kingdom it is not only a constituent

of the allminious, librinous, and gentinous tissues, but of the hair, saliva, bile, urme, &c.

The grosser impurities of sulphur are removed by crude processes of fusion and distillation at or near the place from whence it is obtained. What is called refined sulphur is partial by destillation is near the place from whence it is obtained. What is called refused sulphir is purified by distillation in a large cast iron still, and condensed in a receiver kept cool. When the vaporised sulphir is condensed in a large chamber it is obtained in the form of subhined sulphir, or flowers of sulphir; but as the walls got hot it melts and collects on the floor, and is run into cylindrical wooden moulds, from which, when cool, it is taken out as rall or stick sulphir. The residue left in the retort is a mixture of sulphir with various importies. Under the name of black sulphir, or Sulphir vivian, it is used in vetorinary melleine, and for the purpose of diessing mouldy hops. and for the purpose of dressing monthly hops. Sulphur is thrown down from certain of its com-Sulphur is thrown down from certain of its com-named (as hom a strong solution of a polysulphide of calcium, sodium, or potassium) by dilute hydro-chloric acid; it falls as a grayish-white, very fine, light powder, known in the Materia Medica as milk of sulphur, or prompitated sulphur. Tho most common impurities ract with in ordinary commercial sulphur me seleminu and realgar (breat-bodies of usemic). Flowers of sulphur frequently phide of assence. Flowers of sulphor frequently exhibit a shight acid teaction, in consequence of a little sulphurans acid clinging to them. By rmsing them with water this impurity is at once removed.

Sulplair is extensively employed in the arts and manufactores, as in the manufacture of some nutches, gunpowiler, &c. When converted into mutches, gunpowilet, &c. When converted into sulphunous acid it is employed as a powerful blenching agent, as also for the destruction of

insects, fungi, &c.; but its chief consumption is in the manufacture of solphuric acid.

The eight compounds of sulphur and oxygen, when combined with water, present the characters of acids These acids have this composition

Hypusulphucous	s neid		H ₂ SO ₄
Sulphurous			 11.50i
Sulphurle			 11.50
Thosallphung	11	-	 $H_{\rm M},0$
Duhonie	n .		 H_{s_20}
Trithopie	11		 $H_2S_5C_0$
Tetrathlone	п.		 H.S.O.
Pentathionle	10 44 4		 H.S.O.

We shall here notice the most important members we shall here notice the most important members of this group—the second, third, and fourth; the third, Sulphuric Acad, is discussed in a special article (The last four drive the essential part of their name from the Greek theory, 'sulphurous Anhydridt (often called Sulphurous Achl), SO, occurs under the ordinary relations of temporary the early messages are a green are superstant.

temperature and pressure as a coloniless gas, possesstemperature and pressure as a colonices gas, possessing the suffocating odony of burning sulphur. In its concentrated form it is quite inespirable, and in a dulated state it excites cough. It not only is incapable of burning, but it rapidly extinguishes the flamo of burning bodies. It is very feely soluble in cold water, which at 32° (0° C.) takes up nearly 69 times its volume of the gas, while at 75° (24° C.) it only takes up 32 volumes, the solution known as Aqueous Sulphurous Acid having at first the same smell and taste as the gas, but some absorbing overant from the ear and having at first the same smell and taste as the gas, but soon absorbing oxygen from the air, and becoming converted into sulphure neid. By the action of cold sulphurous acid may be condensed to a colon-less transparent limped liquid, which freezes at -105° (-76° C.), forming a transparent crystalline solid. The specific gravity of the gas is 2-247 (atmospheric air being the unit), and that of the liquid is 1-40 (water being the unit), the solid being considerably heavier. Although dry sulphurous acid gas and dry oxygen when unixed exert no action on one another, there are many conditions under which sulphurous acid rapidly absorbs oxygen. under which sulphurous acid rapidly absorbs oxygen, and is converted into anlphuric acid—e.g. if the gas and is convoiced into supplimite and—leg. If the gas be dissolved in water; a similar action takes place under the influence of hydrated nitric acid, ledic acid, and certain metallic oxides. Honce sulphurous acid is a powerful reducing or deoxidising agent. This gas is a common and abundant product of volcanic action, and is occasionally metallic acidities in the owing it welcome action. with in solution in the springs in volcant regions.

It may be prepared artificially by simply burning sulphur in the air or in oxygen gas, or by heating in a flask 4 parts of flowers of sulphur mixed with in a liask 4 parts of flowers of sulphur mixel with 5 parts of powdered black manganese, sulphurous acid and sulphide of manganese being the products, as shown by the equation $S_2 + MnO_3 = SO_2 + MnS$. In consequence of its solubility in water this gas should be collected over mercury. In addition to the uses of sulphurous acid as a bleaching agent, it is valuable both as a disinfectant agent and as a powerful antiseptic, and has been used as an application for limitage, &c. But by far its most important use is in the manufacture of sulphinic acid. In combination with bases this acid farms the sulphites—a class of salts which, excepting the sulphite of soda, are of little import ance, except for their power when moist of extracting axygen, and thus acting as reducing agents. The salts of the sesquioxide of from are reduced by

them to salts of the protoxide.

Thiosulphure Acid, $H_0S_2O_{\perp}$ formerly called Hypoxulphurous Acid, is, as yet, only known in a state of combination with bases; for on attemptiog to separate the acid from the base the former becomes decomposed into sulphur and sulphurous acid. The most important of its salts is the Hypo-sulphite of Soda, Na₂S₂O₃ + 5H₂O, described in the article SODIUM. This and other soluble hyposulphites may be easily recognised by the facility with which they dissolve the haloid salts of salver, forming a solution of an extremely sweet taste, and containing a double hyposulphite of silver and soda, with an admixture of chloride, indide, or bounder of sodium. It is the power of dissolving those sults of silver which are insoluble in water that renders the hyposulphite of soda useful in

photography.

With hydrogen solphur forms two compounds:

(1) Persulphide of Hydrogen, an oily liquid, having the smell and taste of sulphuretted bydrogen; (2) Sulphwetted Hydrogen, II₂S, known also as Hydrogenscous constituent of many Mineral Waters (q.v.), as for instance Harrogate and Strathpeffer in Great Britain. It is formed spontaneously wherever or gain compounds containing sublum undergo ever organic compounds containing sulplum undergo putrefaction, as in stagment sowers and cesspools and in waters charged with organic matter and sulphates. By acting on sulphate of non with dilute sulpharic acid, sulphate of iron is produced and sulpharetted bydrogen liberated,

$FeS + H_2SO_4 = FeSO_4 + H_2S$.

Sulphuretted bydrogen is a poisonous colourless gas, with the mansenus adom of ratten eggs. By pressure it may be happelled and solidified. It is soluble in one-third of its volume of water, but the soluble in one-third of its volume of water, but the solution does not keep well nuless preserved from centact with all. It is readily combustible, burning with a blue flame, and forming water, sulplinous acid, and usually a little sulphur. It has a weak acid reaction, but combines readily with bases forming sulphides. It is very potentials in an containing $\frac{1}{1000}$ part, and does in air containing $\frac{1}{100}$ part, and does in air containing $\frac{1}{100}$ part, and to its presence in illuminating gas silver becomes tarrished in rooms where gas is hurned, while the highest in rooms where gas is hirred, while himmans find the bindings of their books become correded by the sulphinite neld eventually produced by the combistion of the gas. From its property of forming hisolable sulphines with most metals, subjected by the corresponding to the specific of the sulphinites with most metals, subjected by the specific property of the sulphinites of the sulphinites of the specific or the sulphinites of the specific or the sulphinites of the sulphinit forming insoluble sulphides with most metals, sulphinetical hydrogen is the sheet unchor of the analytical chemist. These insuluble sulphides again are some of them produced in an acid solution, and some only in an alkaline one. It follows that by first acidifylog the solution to be analysed and then adding the sulphinrotted hydrogen certain metals will be removed as insoluble precipitates, while others will have been unallected. On now adding a second notion will be removed and so an alkali a second portion will be removed, and so awarran a second portion with he contoured, and so it working method of separating the metals can be devised. The simplest test for sulphuretted hydro-gen at the mouth of a durin is the use of blotting-paper scaked in solution of acetate of lead. This Inpidly turns havn in pressure of the gas.

Sulphur combines with earbon to form Bismphade

of Carbon, CS₂, a colourless, inflammable liquid, heavier than water, and having a disagreeable adom and taste. It is soluble in alcohol, but not in water, and taste. It is some in accord, but not in water, and it is a powerful solvent of fats, sulpline, phosis, and inductable. Owing to its high tefractive power it is used in the construction of prisms. It may be obtained by heating fragments of charcoal to bright reduces in a porcelam tube, and passing sulpline vapour along it. Its vapour when freely inhaled exerts an annesthetic action similar to that of chloroform and other. Workmen in caontehous or other monfactures in which bisulplude of carbon is used as a solvent saffer from surpoints of carbon is used as a solvent saffer from prolonged exposure to its vapour, which produces icadene, loss of appetite, impairment of vision and hearing, and causes general decangement of health by its deleterious action on the nervous

Sulphur combines with chloring in several propartions, the most important of these compounds heing the Dichlorate of Sulphur, SCl., and the Chlorate of Sulphur, S.Cl., Both of them are biquids, and are formed by the direct action of the combining elements. The chlorate is a yellow hend which is decomposed by contact with water—sulphur, hydrochloric, and other acids being produced. It is empable of dissolving about nemg produced. It is expanite of dissolving about 67 per cent, of sulphur at an ordinary temperature, and, like hisolohide of carbon, is extensively employed in valciuming india-tablet. The dichloride of sulphur is formed by saturating the chloride with chlorine; a deep red liquid, resembling the previous compound in most of its properties; it is decomposed by the snu's rays into the chloride and free chloring

Sulphur seems to love been known from the carliest times, and sulphpric acid was most probably known to the Arabiaus; the English mannably known to the Arabiaus; the English mannfacture of sulphume axid dutes, however, only from the 18th century. Sulphum is used for various purposes in medicine. It is given internally either as sublined sulphum (flowers of sulphum) or as precipitated sulphum (flowers of sulphum) in somewhat large deses, as a mild cathartic—generally combined with jably and aroun of turtar. The Confection of Sulphum of the Plummaropach is composed of sulphum, evenus of turtar, and sympof orange-peel rubbed together—the dose being from balf an onnee to an onnee, or from one to two tablespoonfuls. In small doses sulphum is of great value in cases of atonic gout and chronic theumatism. The external use of sulphum in the form of ointment bas been already noticed in the article cintment has been already noticed in the article ITCH. It is also used externally in other entineous dlanders, particularly in lepth and psotusis; its application in the form of vapour is often of service.

Sulphuric Acid, H.SO, is the chemical name of the liquid commercially known as O'll of Viti id — so called from its having been first produced by the distillation of green vitilo (surplinta of iron). It is an odourless, dense, only looking liquid, sp. gr. 1-812. When pute it is colourless, but usually it is of a straw to brown colour, derived from instance which have fallen into the new dense dense dense which have fallen into the new dense it is of a straw to brown colour, derived from injunities which have fallen into it and been charred. It has all the properties of a typical neid, heng mensely corresive and changing vegetable rolones. Exposed to the air it absorbs writer, and when mixed directly with water great heat is evolved, the liquids contracting in bulk. It does not evaporate at ordinary temperatures, and dilute solutions split on cloth gradually become stronger till the acid begins to destroy the flues of the cloth. Oil of vitiol, or the protohydrate, is not cloth Oil of vitiol, or the protohydrate, is not the only hydrate of sulphuric acid. These others are known to exist. When the furning all of vitiol of Nordhausen is exposed to a low tem-peneture a white crystalline substance separates, which is a hydrate, containing half eas much water as the common liquid add; its formula is H₂SO₄SO₄, and its fasing-point is 95° (36° C.). Again, a mixture of 49 pm is of the strong liquid acid and 9 parts of water freezes at 47° (8.3° C.), and crystallises into splendid rhombic prisms, from which property it is often tenned giacal sulpharic acad, with sp. gr. 1780. Lastly, when a very dilute acid is concentrated by evaporation an execu-at 212° (100° C.), till it ceases to lose weight, there will be a resulting compound, consisting of 40 putts of the real seid and 27 of witter, and represented by the formula UySO,2H2O. The compound formerly known as authydrous sulphure acid possesses none of the characteristic properties of an acid; see Sulvitude Andybudel

Sulphone acid in its free state is a very rare natural product; although in combination with bases it is common in the animal and vegetable, and abondant in the luorganic kingdom. In phoits

it exists in the juices, and in animals in the blood and its derivates cheely in the form of sulphates of the alkalies; while in the mineral kingdom it can becomes; while in the mineral kingdom it occurs as gypsum (sulphate of lime), heavy span (sulphate of bayta), celestine (sulphate of strontia), &c. It may be prepared on a small scale by boiling sulphur in aqua regia or in nitrie achi, the sulphur becoming gradually oxidized into sulphur and plunic and. As a general rule, however, the connected acid is employed even for inboratory experiments. In order to obtain the acid in a pure form, suitable for medical use or medico legal analysis, it must be redistilled with sulphate of ammonia in a retort containing a few slips of platinum foil, the fust and last portions being rejected. The distillation is attended with violent requested the distribution is attended with violent concensions, partly owing to the high specific gravity of the acid, and partly owing to its high boiling pant, and this convulsive action is moderated mechanically by the platinum slips. Sulphuric acid thus propared according to the directions of the British Pharmacopous may be regarded as intributed this piepared according to the directions of the British Pharmacopæia may be regarded as perfectly pure, presuming arsenic is not present Strong sulphuric acid has comparatively little action on the protals except at a high temperature, when it dissolves them, and at the same time undergoes partial decomposition; the metal being oxidised by a portion of the acid which becomes decomposed into exygen and sulphurous acid, and then uniting with a portion of undecomposed acid to form a sulphute. Silver, copper, mercury, attente, automony, hismorth, tin, lead, and tellurium are thus acted on. Gold, plathum, rhadlum, and midium are not affected by the acid even at a boiling temperature. The more exidently metals, such as sinc, iron, mickel, and manganeso, are readily soluble in the dilute acid, water being decomposed and hydrogen liberated, while the axygen of the water unites with the metal; and the metallic exide, at the moment of

oxide, at the moment of its formation, combines with the salphurle acid to form a sulplinte.
The sulphates—or salts

formed by the combine trop of sulphuric acid with a base-are generally composed, as in the any composed, at in the ense of green vitrial, FvSO₄711₄O, at 1 equivalent of acid and 1 of metallic oxide, with or without water of crystallisation. With the allies the property of the composition o lisation. With the al-kalies this acld also forms

acid salis, as bisulphate of potash, and in a few cases—copper, for example—it forms hasic salts. The insoluble sulphates, such as that of baryta, may be obtained by precipitating a soluble salt of the base by a soluble sulphate; thus, uitrate of baryta and sulphate of soda yield an insoluble sulphate of baryta and nitrate of soda, which remains in solution. The soluble sulphates may be proputed by dissolving the evide or carbonate in dilate sulphatic acid, in those cases in which the metal itself is not readily attacked by the acid Sulphuric acid and the soluble sulphates are easily detected by their yielding, with a solution of a buryta salt, a white precipitate of sulphate of buryta insoluble in acids. acid salis, as bisulphate of potash, and in a few

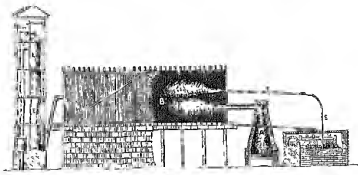
Sulphure acid is prepared on a large scale by two distinct processes—viz by the distillation of green sulphate of iron—the original process of Basil Videntine (15th century); and by the exidation of sulphurous acid through the agency of nitious acid

and hyponitric and The first process is chefly employed at Nordhausen in Germany The sul phate of from is distilled in carther retorts, and the neid passes over into a receiver containing a the need passes over into a receiver consuming a little ordinary sulplimite acid, forming a brown finning oily liquid, of about sp. gr. 1900. This acid is known in commerce as Nordhausen acid, and is chiefly used for dissolving indigo.

and is chiefly used for dissolving indigo. The second method is that universally followed in Great Britain, the germs of which were likewise discovered by Valentine. He observed that when the finnes of burning sulphur were collected under a bell jar, slightly moistened with water, a small quantity of liquid was deposited. This liquid, which was simply sulphuric acid, on being concentrated from its solution by beiling was long sold as oil of sulphur at prices as high as 2s. 5d. per onnee. About the year 1740 the French chemists Lefevic and Lemery suggested that, by the use of Lefevice and Leniery suggested that, by the use of mite along with the sulphur, the operation might be conducted in close ressels, and a much greater quantity of acid nught be moduced. This idea was acted on in England by Dr Ward, who established works at Tarishankara and Richmand goodneting acted on in Engined by Dr Ward, who established works at Twickenham and Richmond, conducting his manufacture by bruning the mixed sulphur and mire in large stoppered glass receivers, into each of which a small quantity of water was first introduced. The substitution, in 1746, by Dr Roebnek of Bruningham, of lead chambers in place of the glass vessels may be regarded as essentially the establishment of the process of manufacture followed at the mescut day.

at the present day.

The first stage in the manufacture of sulphule acid is the preparation of sulphulenacid by the huraing of sulphur or of iron pyrites. Previous to the year 1838 Sicilian sulphur was almost exclusively used in the manufacture, but in that year



A, suiplent-burner, or furnace; B, lead chamber, shown in vection at B', C, steam boller;
D, leaden pau; E, coke fower; S, steam-pipe, n, nitre pot

the establishment of a monopoly of the sulphur trade by the Sicilian government, and its consequent increase in piles, diverted the minds of manufacturers to the employment of non pyrites (sulphule of iron). Then pyrites is now much more used than sulphur, and the only lindicate to its universal adoption as the presence of foreign matter in the pyrites, the most deleterious being assented commonds; and it has hitherto been found imcompounds; and it has hitherto been found im-practicable to free the sulphune acid wholly from the assences acid which renders it mapplicable for

When adpling is the material used for producing the sulphirous acid it is burned in an oven or burner '(A) of hickwork, having a sole or bottom of hon, termed the 'burner-plate' Under this a small five is at first lighted, which is allowed to go out after the sulphur has ignited. A little above the sulphur a small pet, called the nitre pet, n, is either placed on a stand or hang from the roof,

lilled with a quantity of either vitiate of soda or nitrate of potash, with sulphoic acid sufficient for its decomposition—8 or 10 lb. of the nitre with 5 or 6 lb. of sulphuric acid being allowed for every ewt of sulphur. The decompristion of the nitte by the action of heated sulphune and funishes nitric acul funes, which go over into the chamber along with the sulphmons acid. The sulphmons acid readily abstracts from the intric acid the additional oxygen required for its conversion into additional oxygen required for its conversion into sulphuric acid, reducing the prine need to nitric oxide, NO. Nitric oxide in its taxa quickly converts itself into nitric peroxide, by the abstraction of additional oxygen from the arr that is constantly entering the chamber through the burners. Again, in the presence of moisture which is supplied by a jet of steam from the boiler, C, sulphinious acid readily deprives the public herolade of oxygen, and thus forms more sulphinic acid, and ugain liberates nitite oxide; which is ready once more to seize mont the oxygen of the air, and would continue so acting and reacting ad infinitum, were it not carried forward and out by the chunney.

The chamber is an immense box or room of lead, bound together with a strong framework of tunber, and generally russed on arches several feet above the ground. Chambers vary in size from 60 to 140 feet in length, and from 20 to 40 feet in width and height Cintains of lead proceeding alternately from the bottom to new the top, and wice ward, are very frequently used; they serve to retaid the progress of the gases, and thus ensure the transformations desired. The floor of the chamber is covered with water, into which the sulphinic acid falls as it is formed, and when this solution attains a certain strongth it is tapped all for concentra-tion. When the gases reach the chimney, on account of the reactions of the nitious compounds aheady explained, a large amount of utnors and would not only be wasted, but would also be deletourns to the neighbourhood, were steps for its recovery not adopted. This recovery is usually effected by means of a tower filled with coke, E, down which a constant stream of strong sulphuric in their way upwards. Instead of a single chamber, em tained off or not as the case may be, sometimes three or five distinct claimbers, connected by paper, me employed, those communicating directly with the bitners being tormed working chambers, and the others receiving chambers, the last either acting as or communicating with a candenser or

acting as or communicating with a condenser or chimney.
When iron pyrites is used as the source of sulpharous acid suitable barners me used. In England these are arched chambers about four feet each way, on plan with farnace buts placed a little above the ground. There are also the necessary doors and nit holes. The pyrites is braken into pieces and spead in layers on the bars, which are previously heated to techness, and the heat evolved by the burning subjury is there. the heat evolved by the lumming sulphur is thereafter sufficient for the fresh charges. The exhausted one is frequently sufficiently rich in copper for its extraction; indeed, when there is as little as 21 per cent, present in pyrites it is now recovered in consequence of strong sulphure acid absorbing both sulphurens acid and niteaus acid, the acid requires to be drained off from the chamber while the substine is computatively weak, at which strength—via of a specific gravity of about 1 4—it is used for some purposes in the arts under the name of 'Chaudher Acid.' This is concentrated by evaporating in lead pags, D, till it renches the specific gravity of 1 6, then boiling in a platimum extent or which strong and the gravity of 1 or and the specific gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the strong and the gravity of 1 or and the gravity or 1 or and the gravity of 1 or and the gravity of 1 or and the gravity of 1 or and retors, on which strong acid does not act, even at high heat, or in large flint-glass retorts. In the pro-cess introduced in 1859 by Mr Glover the gaseous

sulphutic acid from the sulphut of pyrites butners is not conducted direct to the lead chambo, but is first passed through a Glover's or dentirating town, and there purified of nitrogen compounds, which are saved for use in the lead chamber.

The unaufacture of sulphune and is a very extensive industry; immense quantities of it being consimiled in the manufacture of Sody (q.v.), by commined in the manufacture of sout (4.%), be that of bleaching powder, in calco-printing and dyong, and in fact in most chemical operations both in the manufactory and the laboratory, in medicine a dilute sulpharic acid, formed by gradually mixing the strong purified acid with water, or mountie sulpharic acid (known also recliver of vitriot), prepared by pairing sulpharic acid, reclified spirit, finetage of ginger, and spirit acid, reclified spirit, finetage of ginger, and spirit acid, according to always appropriate the of common, and almost always corployed, bu doses of from ten to thirty minims, properly diluted, these proportations exert a smong astrongent power, and are serviceable in all forms of passes a homorrhages, and in checking inordinate discharges when they arise fond deliably. Poisoning with this and other printant arids is noticed at Poison, Vol. VIII, p. 205. of cinnamon, are almost always copployed.

There are works on the manufacture by Smith (1873),

Lock (1879), and Lange (new ed. 1891),

Sulphuric Anhydride, SOn is obtained by Sulphuric Anhydride, SO₀, is obtained by distilling finning Nordhausen sulphuric acid, a filmore mass of silky crystals being deposited in the nective. It may also be prepared by the distillation of anhydrons bisulphate of sodu. It is a tough solid, welling at 65° (18.3° (1), and possessing pone of the properties of an acid, not even affecting the skin. In contract with moisture much bent is developed, and it then possesses the correspondence of sulphuric acid.

Sulphuric Ether. See Ernen

Sulphurous Acid. See Sulphun, p. 795

Sulpicians, an order of priests for tunning young men for the church, founded in 1645, and named from the church of St Sulpice (q.v.) in Paris

Sulpicius Severus (363-410), a Christian historian, born in Aquitaino, who wrote a *Historia* Sacra from the Cignition downwards, and a Lafe of St Martin (q. v.) of Toqis.

Sultan (Arala, Turkish, and Persian Sultan), a Molammedan inling prince or minimizing as in Molacco or Zanzibar; especially used of the Sultan of Turkey, who calls lingself Sultan of Sultans. The name of Sultana is given to the matter wife or daughter at a sultan. The old mother, wife, or daughter at a sultan. The o English form of the word was Soldan or Sowdan.

Sidu Islands, an archipologo stretching from Bornor north-costwords to the Philippines, in the isonth-east of Asia. The group, animbering 182 islands in all, most of them monotainous and all covered with harmony vegetation, has a total rate of 918 sq. in and a total pap of 75,000. The inhibitants, Michays by the and Mahammedans by religion, were the terror of the originaring seas, owing to their hald pirmey, until the Spaniary's conquered them in 1876; they may direct their energies chiefly to the collection of edible hirds nests and near I fishing, what trade those is being principally in the hands of Chinese. The town of Suln has been fortified by the Spaniards since they captured 16

Sinnach, Sinnac, or Submack (Rhas), a genus of small trees and shads of the natural order Ameridances; laving small inconstitutions flowers in panieles or in corporbs, and the fruit a small, acarly dry drape. The species are numerous, diffused over almost all parts of the world, except its coldest regions and Australia; some of them are useful in the arts and in mediciae, and some are remarkable for their poisonous properties Venetian Sumach (R. cotinus), known also as Wig Sumach, or Wig



Sumach, or Wig Tree, is a native of the south of Europe and west of Asia, and is aften planted in Britam as an ornamental shrub It has sim-ple leaves, and ple leaves, and hairy corymbs of fruit, which have a sort of resemblance to parmigs. The twigs and leaves dye yellow (see Fustic), and are used in tanmng. The back has been used as a substitute for Pernyian Bark The seed resembles the almond sembles the total in flavour. The very acid finit of the Sicilian or Elm-Sumach (Rhus cotinus), showing leaved Sumach (R. leaves, flowers, and fruit corium).

Sunach (Rang control leaves, flowers, and fruit of the countries around the Mediterranean, with pinnate leaves, not unfrequent in British dumbberres—has been used as a condiment, and the seeds and the leaves medicually as tunio and cooling. This species is Similar to this species is similar to the seeds and or Stag's also used for tanning and dyeing. Similar to this in its moporties is the Virginian Sumach, or Stag's-horn Sumach (R. typhana), a native of eastern North America, and common in British shrubbenes, which has the branches curiously crocked, and covered when young with a soft velvety down. and covered when young with a soft velvety down. It has purnate leaves, with numerous leaders, and Is valuable as an astringent and refrigerant. The fully jnice which exudes from incisions made in the back affords a varieth. The flowers supply abundance of honey. The Smooth-leaved Sumaeh (R. glabra), a very shuilar species, also North American, has very acid leaves, and this species is sometimes troublesome as a weed. Of the acid and poisonous species the most important is the l'oison Ivy (R. toxicodendron) of North America, a shrub from 1 to 3 feet high (when it is also called Paison Oak), or a climber, with leaves of three leadlets, and a milky juice, which becomes black on exposure to air. The leaves have been used in mudicine as a stimulant of the nervous system. Similar to this in properties is the Poison Sumach (R. venenata), with from 7 to 13 leaflets, also known as Poison Ehler and Swamp Dogwood, and other North American species, the juice of which is very agrid; oven the cuanations are injurious to some poisons, who, from staming close to these plants, or from handling them, experience a entancous oruption with violent itching. The Varnish Sumach (R. vernicifera), a native of Japan and Nopal, yields a varnish much used in Japan in lacques work. R. metopium yields in great abundance acques work. ance a gummy resin, which in a pure state is yellow in colorr, and of a hand brittle consistence R pumilla is regarded as one of the most poisonous of the genus. R. succedanca, a native of Japan, yields a licely fruit containing a nut, which yields an oil that is made into candles.—The name Tanners' Sumach is given to Coriaria myrtifolia, a shund of the south of Europe.

Sumatra (so called probably from the ancient town of Samudora in the north) is after Borneo the largest island of the East Indian Archipelago or Indonesia, having an area not much less than that of Spain, calculated on very imperfect data at 165,600

sq. m (or, including the numerous and impritant islands off the enasts, 170,780 miles). Towards the middlo it is crossed lengthwise by the equator, and it extends from 5° 40° N. lat. to 5° 50° S. lat., and from 95° 16′ to 108° 3 45′ E. long. The greatest length is 1115 miles, the greatest breadth 275 An imprising mountain-system—the Bukit Batisan, or Chain Mountains, consisting of several more or less parallel ranges (7000 to 10,009 feet high), with intervening plateaus and valleys—forms the framework of the island, which has a bold and frequently precipitous coast towards the west, but has been carried eastward by the formation of vast expanses of alluvial ground. This striking contrast between east and west has been produced in part by the difference between exposure to the full force of the Inlian Ocean and the shelter afforded by the Milacea Pennisula and the other islands of the archipelagm. Slates and clay-schists of high ananchipelagn. Slates and clay-schists of high an-tiquity, with gramte not so hequently visible, form the original kernel of Smantia, which has been subsequently modified by Carboniferous strata, long afterwards by Tertiary breecias, samistones, mails, and coal-beds, and still further by very extensive Post-tertiary deposits. Volcanoes have played a large part in embossing the surface. Of the numerous comes along the flukt Barram ranges some seven or eight are still notive, including India pura (the culminating peak of the island, 11,800 feet). Menun (the most restless), Pasaman or Monnt Ophii (which broke ont in 1891), &c In 1883 the southern end of the island was involved in the Kvakatoa emption. The mountain-lakes, which are characteristic of the Island, are largely of volcanic, and more especially of craterial origin, of these the most important are the Singkaral, the Korintji, the Ranau, and the Tobah. Towards the cast the rivers of Sumatra are of necessity short and rapid, but several of the westward streams, the Rokau, Siak, Indraghi, Jambi, and Pulembang or Musi, grow to Imposing rivers in their passage through the plains. They are fed by an alumdant through the plains. They are fed by an alumdant rainfall; the average precipitation at Deli, for example, is 83 inches per annum. The clouds descend much lower than in other islands of the archipelago. The division of the seasons is of course quite opposite in the two halves of the usland lying respectively noith and south of the equator. Haisstoims are not infrequent in the bigher legions. The Sumetra flora is exceptionally rich. Junghulm's paradox that an app could traverse the island from north to south without descending to the ground is almost literally true. Vast but too rapidly diminishing areas of the mountain regions are covered with virgin forest, a striking contrast to the vast with virgin forest, a striking contrast to the vast privise of along (or lalong), that vigorous grass which seizes on every clearing not occupied by human industry. Though it only explored a small portion of the western side of the island, the Dutch expedition of 1877-79 callegted 400 verifications tunber. The regetation-contours of the island descend much lower than those of Java. In Java, for Instance, the oaks do not grow below an altitude of 4500 feet; in western Sumatra they come down to within 500 or even 100 feet of sea-level. The firm of the east coast is almost entirely unexplored. mma or the east coast is almost entirely unexplored. Rice, sugar (from cane and the Arenga palm), coffee, pepper, cocon ants, sage, maize, sweet protatoes, yams are among the principal cultivated products. In recent years the tobacco of the Dch district, grown by Dutch planters with Chinese coolio labour, has become favourably known both in European and American markets. Of several uninerals existing in average countities in the minerals existing in average quantities in the island only two, gold and coal, me worked to any economical result, the latter especially at Ombilin, which was united with the west coast by railway. m 1891.

The Sumatan huma is of peculiar scientific interest. Of the 112 mammals known to exist me the island (19 more than those in the larger island of Borneo 45 are common to Burneo and 39 to Java. The birds are in the main Bornean, and the same is true of the snakes (44 species) The Bornean forms, however, are ulmost entirely confined to the castern side of the island; as soon as the naturalist coases the Buriesian Manutains ha the naturalist crosses the Barisan Mountains he finds himself in a new region. The Orang-outaing (of limited range and not alimidant) and the bru (Malay limited range and not alundant) and the brn (Malay name) or Meester Kees (Ditch), employed by the natives to gather their cocoa-mits, are the most moteworthy of the numerous apes. The true tiges, the broang or Malay bear, the much hunted rusa deer, the dainty kanchil deer, the Malay bog, the tapir, the two horned Sumatran rhinoceres, and the Sumatran elephant we characteristic forms. Among the commonest bads are Argus pheusanls, humbills, goatsuckets, and grakles (one species of the latter largely kept in cages for their pariot like powers of speech). Both the python (15 to 20 feet long) and the cobra are of frequent occurrence, and the crocodile swams towards the coest and and the erocodile awarms towards the coast and

and the closelie beaming towards the coast and ascends the rivers as fat as the foot of the mountains. As an indication of the extraordinary variety of insect life, 250 species of spiders have been discovered since 1858. Samatra is peopled in the natio by tribes of the Malay stock, differing very markedly, however, in degree of civili-ation, custom, and hagings. An earlier non Mulay element is more or less distinctly represented. The Kubus, a savage forest dwelling race, the Battas (q, v) or Battah—now one of the best-known and ethnographically most interesting tribes—and the Redjangers may be singled out from a best of others. Hundy Induspees, which have left their mark in mine of temples, religious costoms, language, alphabots, &c., began to toll on Samatra at a period prior to the 7th century. In the 18th Mohammedanism was introduced. The island 18th Mohammedanism was introduced. The island became known in 1508 to Europeans through the Portuguese Lopez de Figuera, whose fellow countrymen were not long in founding trading stations on the coasts. The Portuguese were ousted by the Dutch towards the class of the 16th century. Began to 1620 by their East India Company, the permanent Dutch occupation was not completely carried out round the coast till 1831, and much of the interior is still send independent and unexplored. The Dutch possessions were in the hands of the British between 1811 and 1816, and portions down till 1825. The residency of the East Coast of the British between 1811 and 1816, and portions down till 1825. The residency of the East Const was established in 1873; the government of the West Coast in 1819; and the residences of Bricolla, Palembang, and Lampong respectively in 1824, 1825, and 1857. Atjoh, Achin, on Atcheen (q.v.), only subdued after a long war (1875-79) and not yet pacified in 1892, was formed into a government in 1881. The total population of Sumutia and the adjacent islands is estimated at 3,572,000 (Achin, 445,000; west coast, 1,457,500; East Coast, 450,000, Beneauden, 181,800, &c.) Among the more important conless of population are Pudang (150,000), Achin (10,000), Beneauden (12,000), and Palembang (43,000)

For literature on Santaha, see Aurdrijkskundig Woordenbock van Ned. Ind. (1869); Kan in Tijdschrift van het K. Ned. Aard. Ach. (1869); Kan in Tijdschrift van het K. Ned. Aard. Ach. (1889) See especially Marsden's classical work, The History of the Island of Somatra (1783), the Memoir of Sir Stamfond Raffles; Voth, Medden Simutra (1882); Kjolstin, Atjeh Oarloy (1886-86); Wallace, Indian Archipelago; Forbes, A Naturalis's Wandersiys in the E. Archipelago (1886); Hagon, 'Die Pfanzon- und Tretwelt von Delt and der Ostenste Simutans,' in 2rjds, van het N. Aard. Gen (1891). Recent explorations me those of Schouw-Santvoort (1877), Bronnor-Felsach (1887), and Izermann (1891). (1891).

Sumbawa, one of the chain of the Sanda Islands to the east of Java, lies between Lombok (on the west) and Flores (on the east). Area, 5192 sq. m; pop. about 150,000, all Malays and Mohammedans. They are divided between four bi92 sq. m; pop. about 150,000, all manays and Mohammedans. They are divided between four native rulers, who owe allegiance to the Dutch governor of Celebes. The islands are mountain ous but feitile, and yield rice, tobacco, cotton, sandalwood, &c In 1815 an emption of Tambora, the loftiest peak on the island, whereby the altitude was decreased from 14,000 to 7670 feet, depopulated the kingdoms of Tambora and Papekat, 12,000 lives being lost, and great damage done to the whole island by the ashes. Another emption the whole island by the ashes. Another emption took place in 1836, and one of another peak, Comong Api, in 1860, though with little loss.

Simir. See Babylonia, Vol. I, p. 631,

Summer Isles, a group of twenty rocky islets off the west coast of Scatland, near the entrance of Loch Broom, an inlet in the north west of Rossinro. The largest, Tamera, measuring 14 by 14 mile, rises 100 feet, and has 110 inhabitants.

Summons, is English law, means generally a with or order directed to a party to appear and answer some complaint before a court or judge. All actions in the High Court now begin with the issue of a writ of summons. A summons is usually the first step in summary proceedings before magistrates. In Scotland the lirst writ in an action is called a summons; and the term is also in use in the colonies and in the United States.

Summer, Charles, American statesman, was boun in Boston, Jamary 6, 1811. The founder of the family in America was William Compagnet 1892 in C. Sammer, a native of Oxfordshive is the hypothesist in England, who settled in Mussa. Company climeetts about 1635. Charles Pinckney Summer, of whose nine children Charles and his twin-aster. of whose time children Charles and his twin-aster Mathida were the eldest forn, held the past of shealf' of Sul'olk county from 1825 till shortly before his death in 1830, and was highly respected for his probity and independent spirit, despite his still and formal manners and his outspoken antislavery sentiments at a time when such opinions were generally impropular and wire rarely expressed by persons in official station. Educated at the Boston Latin School and at Harvard College, where he graduated in 1830, Charles Summer entered the hiw school in the following year, and in 1834 was admitted to the law. An exchanactic student of the pulnetiles of law, he lad little taste for the ordinary routine of office work, and hence, though occasionally engaged in important cases, he failed to seeme a reminerative practice or to acquire reputation as a plender. He found more congenial employment as a lecturer on legal lopies and a contributor to have provends and compilations. In mixte life he was greatly esteemed for his sincerity und enthestness, his perional cultivition, his stain-less character, and his cheerint and kindly dememon, though too dovoid of humons, wit, and playful fancy to become a favourite in ordinary social circles. In December 1837 he went to Entops, social circles In December 1837 he wend to Entopy, where he remained till May 1840, pursaine with his limitant assidnity the study of jurisprudence at the Sorbonne and elsewhere, widening the general range of his knowledge, and cultivating the requaintance, especially in England, of the most emment men, of whom los letters at this period, published since his death, give mony graphic skelches and licely ancedotes. On his return to Boston he resumed his professional practice, but with even less liking for the dandgory of its details than he had before evinced. Abstract discussion had stronger attractions for him, and he first come into prominence by a civic cration, on July 4, 1845, which, under the title of The True Grandeur of Nations, was simply a velocment denunciation of war, as 'interly and preconcilably meansistent

with true greatness.'

It was because the entrent of events was then loinging to the front a subject involving the deepest word considerations that Churles Sunner deepest moral considerations that Churles Summer was drawn into the vortex of political life. A member of the Wing party by descent and associations, he took but a lunguid interest in politics until the threatened extensions of negro slavery over newly-acquired territory awakened a spirit of resistance in the free states. Despite the efforts to stille ugitation by purty leaders and all who feared for the results, the growth and preponderance of the slave power, with the foundations on which it rested, became the absorbane anestton of the day, entering like a nedge ing question of the day, entering like a nedge into established political combinations and thensiing uside all other issues. Summer was at one with the Abelittomets in asserting the inherent and tutal siminfness of slavery; but unlike them he maintained that the constitution did not recognisc property in man, and that slavery, a purely sectional institution, could be computed in the political arena, and so empled by legislation that it would necessarily dwindle and become extinct. In 1848 be joined with others holding similar views In 1848 be joined with others holding similar views in the formation of the Free Soil (n.v.) purty, in which his uldities, lemming, high character, and social standing gave him a monumence which he cannot be said to have sought by any purely ambituous efforts. Nonmated for congress in the same year, he was resuly defeated by the Whig candidate, R. C. Winthrop; but in April 1851, after a producted contest, he was elected to the mational senate as the successor of Daniel Webster, by the combined was Soil and Demogratic votes of the Massa-From Soil and Democratic votes of the Massachasetts legislature. The past thus gained he cantinued to hold during the remainder of his life, being re-elected in 1857, 1863, and 1869. At the cattset he stand alone in the searce as the ancompromising opponent of sharery, and his olaborately prepared speeches, characterised alike by their studied unity of facts and arguments and their bold domineintery tane, excited universal attention, and were parliage equally effective in wioning support in one section and inflaming hostility in the other. The latter spirit found year in an net which produced a more startling and profound limpression throughout the northern states than any speech could have made On the 22d May 1876, while sitting at his desk in the senate chamber after nn adjonimment, Sumner was suddenly assaulted by Preston S. Brooks, a member of congress from South Carolina, and by reported blows on the head with a heavy came prostrated on the floor in a state of insensibility. His injuries were in fact so severe us to incapacitate him for jublic life during nearly four years, while his vacant chair was pointed to as the most elegant remarker of the violent and lawless animosity against which the advocates of freedom must prepare to contend. He resumed his sent at the close of 1859, and m dwne 1860 delivered a speech on the question of the admission of Kansas as a free state, which he pul-lished under the title of The Barbarism of Stavery.

But the predestined course of events no longer needed any impulse from oratory, and the attempts to arrest it by conciliatory affers, in which Snuner maturally took no past, only pointed more plainly to the inevitable collision. The secession of the to the inevitable collision." control of hoth hunses of congress, and in March 1861 Sumner was elected chaliman of the senate committee on foreign affans. His interest in domestic affairs was still centred on those in regard to which moral principles could be adduced as the proper basis of political action. He was

migent for the emancipation of the shaves, and not less strenuous, after this land been seemed, in obtaining for the colonied race the fullest evel and the impeachment of Piesident Johnson, regarding it as a continuation of the struggle for the overthrow of sharry, and he was loremost in opposing President Grant's project for the requisition of San Domingo, on the ground that the assent of East, the president of that republic, had been given m opposition to the wish of the inhabitaots. His conduct on this occasion led to his exclusion in 1871 from the eluirmanship of the committee on foreign relations, and his contonnous and actimonious censures on Grant's administration brought about a inpure with the leading politicians of the Republican party which was rendered complete by his anjunct of Greeley as candidate for the presidency in 1872. But, although the result of the election left him in the marks of a discontented immorty, his comes had been too evidently dictated by principle to allow of his staking in esteem with the mass of the party, and the breach was gradually closing when his death, at Washington, on the 11th March 1874, obliterated all asperities, and left only the inneuloance of his great sorvices and distingm-hed career.

Summer's position in the field of politics was in some respects unique. From first to last he was an independent rather than a partisan. Nature had given line neither the submissive temper of the follower nor the tact, the showdness, the persnasive elequence, and the skill in the management of mon and of affairs which are the requisites of mon and of allars which are no requisites of lendership. Expediency had no place in his thoughts, flexibility in his disposition, or snavity in his mothods or language. Had it been otherwise he might, on the death of Lincoln, have sneeded to the highest place in the national continuous and mand. Her his position was a com-Inlence and regard. For his position was a com-manding one, owing to his mulinpeachable integrity, his millinching comage, his singleness of jumpose and consistency of action, his freedom from every suspicion of miriguo or self-seeking, and his identiheatian both as a victim and a victor with the carrie to which he had deroted all his energy and talents. In person he was tall and well proportioned, and, though his features were ragged, the expression of his countenance was engaging. His speeches lucked the charm of spontaneous eloquence, but they were effective as essays or lectures, and funished his supporters with an arsenal of arguments and illustrations. That his frequent virulence in public debate sprang from no bitterness of spirit is attested by his freedom from vimilative ness, his condulity in private intercourse, and the warmth and idelity of his friendships. His nature was too open to admit of misconstruction, and the poct Longfellow, with whom he lived in intimacy, described him as the whitest soul he had ever knos n

Summer's works fill fifteen volumes (Boston, 1870-79). See his Memor's and Letters by Pierce (2 vols. 1877), and shorter Lives by Lester (1874) and Chaplin (1874).

Shunce, John Bird, Archieshop of Canterluny, was born in 1780, and clineated at Eton and Cambridge Successively rector of Maphedarham (1818). Hishop of Chester (1828), and Primate of all England (1848), he was distinguished for his conciliatory disposition and moderate views, and wrote works on Apostolical Preceding, The Moral Attributes of the Cicator, and Evidences of Christianty. He died oth September 1802—His brother, Charles Richard (1700–1874), was Bishop of Winchester, and his Life was published in 1876

Sumptuary Laws (Lat. sumtus, 'expense'), have passed to prevent extravagance to banquets,

diess, and private expenditure. They abound in ancient legislation. The Locaian legislator, Zalencus, 450 n.C., ordained that nobody should druk indiluted wine; and in Solon's code there were many snoptaary enactments. At an early period in Roman history the Censors, to whom was entrusted the superintendence of public and privato morality, prinished with the notatio censoria all persons guilty of hixmions living; but as the love of loxiny grew with the increase of wealth and foreign compost various legislative enactments were passed with the object of restraining it. The Lox Orchia, 187 n.C., limited the mumber of gnests to be present at a feast, the Lex Pannia, 161 B.C., regulated the cost of entertainments. There were also the Lex Didna, Lacretia, Cornelia, Abuilia, and others, most of them passed in consequence of the practical disregard of the similar laws that had preceded them; but they all seem to have been habitantly transgressed in the later times of the Republic. Julius Crear, Angustis, and other rulers also made have account layour.

sequence of the practical disregard of the similar laws that had preceded them; but they all seem to have been hubitarily transgressed in the later times of the Republic. Julius Cicsar, Angastas, and other rulers also made have against harnly.

Sumpting laws were in great favour in the legislation of England from the time of Edward II. down to the Reformation. Statute 10 Edward III. down to the Reformation. Statute 10 Edward III. down to the Reformation. Statute 10 Edward III. down to the Reformation in the leavest and over many costly meats which the people of this realm have used more than cleawhere many mischiefs have been sore grieved, and the lessen excesses have been sore grieved, and the lessen people, who only endeavour to innuite the great ones in such sorts of meat, are much impoverished, ones in such sorts of meat, are much impoverished, whereby they are not able to unl themselves, nor that hege laid, in time of need as they ought, and many other cylls have happened as well to their souls as then bodies, and enacts that no man, of whatever roudition of estate, shall be allowed more whatever randition of estate, shall be allowed more than two courses at dirace or suppor, or more than two kinds of find in each course, except on the principal festivals of the year, when three courses at the mimost are to be allowed. All who did not enjoy a free estate of £100 per annum were prohibited from wearing fars, skips, or silk, and the use of foreign gloth was allowed to the rayal family alone. Act 37 Edward III, declares that the outarone. Act of Edward III. technical the one-rageous and excessive apparel of draws people against their estate and degree is the destruction and improverishment of the land, and prescribes the apparel of the various classes into which it distributes the people; it goes no higher than kinglets, but there are minute regulations for the clothing of women and children. This statute, however, was repeated the next year. In Prance there were sumptinary laws as old as Chatlemagne, prohibiting or taxing the use of furs; lack the first extensive attempt to restrict extravagance in dress was under Pluto IV. By an edict of Chailes VI. no one was allowed to exceed a soup and two dishes at direct. Frederick the Great and other German princes endeavoured to suppress the use of collecas a harmful luxury. Sumptuary laws continued to be introduced in England in the 16th, in France as late as the 17th century; and burial in woollen, prescubed by English law from 1678 till 1815, was akin to them, though its primary object was to lesson the upportation of linen. The Scottish lesson the upportation of linea. The Scottish matiament attempted to regulate the dress of the indies, to save the purses of the 'puir gentlemen their husbands and fathers;' and statutes were passed against superfluons hauqueting, and the inordinate use of foreign spaces 'brocht from the paints beyond sea, and sauld at dear prices to monic tolk that are very madril to sustain that coaste' Neither in England, Scotland, nor France do these laws appear to have been practically observed to any great extent: in fact, the knight of France and England contributed far more, by their love of pageantry, to excite a taste for luxiny their love of pageantry, to excite a taste for luxing

among their subjects than by their ordinances to represent. Fronde has suggested that such statutes may have been regarded, at the time when they were issued, rather as authoritative declarations of what wise and good men considered right than us laws to which obedience could be enforced. Enactments of this kind have long been considered to be opposed to the immerples of political economy. Most of the English sumptinesy have were repeated by 1 Junies 1, chap. 25; but regulations of a similar kind survive in the invivosity statutes of Oxford and Cambridge. There is a time of the same principle in the present they taxation of leximics—wine and simils, tabacca, tea, and collectionals mainly with a view to regulating the meldence of the tax), and in the duties on undecreasing a removal bearings, &c. And one reason sometimes urged for the suppression of the hipportraffic is the dimension thereby to be effected in wantom waste and permissions luxiny. In Montesigno strong laws were passed in 1883 against gloves, multiplies, and non national costances.

SITULTEY, FORT (named after General Thomas Smatter, 1731-1832, an active partism lender of the revolutionary wir), an American fort associated with both the beginning and the end of the civil way, was built of brick, in the form of a truncated pendagon 38 feet high, on a shoal, partly artilicial, in Charleston Harbour, 3½ males from the city. On the secession of South Carolina in December 1860, Mayor Anderson, in command of the defences of the harbour, abandoned the other forts, and occupied Ford Samter, mounting sixty-two gais, with a gathson of some eighty men. The attack on the fort was opened by General Beamegued on April 12, 1861, and is surrendered on the 14th this event marked the lægmang of the way. The Confederates strengthened it, and added ten gams and form mortans. In April 1863 in attack by a fleet of monitors failed. In July batteries were erected on Morns Island, about 4000 yards all, from which in a weak 5000 projectiles, weighing from 100 to 300 ha, were larried against the fort; at the end of that time it was silenced and in part demolished. Yet the garrison held on amid the unins, and in September heat off a mival attack; and in spite of a forty days' bombardment in October-December 1855, and for still longer in July and Angast 1864, it was mit till after the overention of Charleston steelf, owing to the operations of General Sherman, that the garrison tolared, April 14, 1865, an ovent some followed by the evacuation of Richmand and the Confederate suprendar.

Sumy, a lower of Russia, 125 miles by tail NW, of Kharkoff, Pop. 15,831,

Sin, the shir which warms, governs, and illuminates the curth and the other hades forming the Solar System. By the patient efforts of astronomers and physicists a visit hinly of knowledge, of which here we can had give the milling, has been gained regarding it. For convenience we condense such of this information as admits of she treatment into the subjoined table.

Equatorial horizontal posities, 🔒 💎 🔻 🔻	8":101
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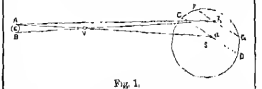
Early observations of the san were necessarily confined to recards of its motions and eclipses, of which a very fair mastery was gained even in the the very lair marchy was gained even in Chalican and Egyption times, as well as early in the history of China (see Astronomy). The apparent motions of the sun, determining as they do what part of our world shull at my time receive his heat and light name or less aluminatly, are so regular and so important to our life that they naturregime time so importance to our the content every materially give us our principal time measures (see DAY, YEAR, SEASONS). For long the elsewation of these formed perhaps the chief part of astronomy. But when Caparisins showed that the sin was really the centre of our system, and Galileo discounts of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of Junton the idea of a content of the means of covered the moons of Jupiter, the idea of a conminnity of nature between the sun and our worldthe earth cuching around the sun as the moons around Jupiter-began to take firm root in men's minds. Newton's extension of the law of gravitation to the heavenly bodies greatly aided this process. The idea that the sun shene because composed of mysterious bery elements feded away, and men begin to ask after its real constitution, and seek the secret of its stores of energy Hub ann seek the secret of its stores of energy. But to maswer this question required much preliminary investigation, and to trace this, so far as it lines gone, is to track some of the best and purest triumplis of human patience and skill.

(1) The sun's distance was the first problem to be attacked. In angient times Aristachus of

Samos tried to solve this by measuring the angle between the sun and more when the latter was in her quarters (see Minns). This method, even if accurately followed, would give no absolute measure, but only the relation between the distances of the ann and moon. From his attempts Aristarchus concluded the ann to be eighteen times as lat from us us the moon. In reality his method is one which an gree no accurate result, though it represents a great step in astanouncal investigation. As instruments improved, and especially when the tolescope was invented, new increases were made, only to result in the conviction that the sun was so for away that accorately to measure its distance apfor itwoy that accorately to measure its distance appeared impossible. The distance of colestial objects is found by the measurement of their Pavallax is found by the measurement of their Pavallax all the objects around him appear also to shift their velicitive positions, those nearet slate more than distant mes, and by the amount of shift for a known change of the observer's place their distance may be calculated. The greater the distance hetwenn the observer's two positions the greater (and therefore more easity measurable) is the apparent shift of the objects before him. It was foodd are long that no change of place possible on any small cath, 8000 miles in diameter, was suffione small earth, 8000 nides in diameter, was sufficient to produce a definitely measurable change in the sunta position on the celestial sphere. By an apposition of Muts (see below) observed in 1672 by Richer at Cayonne and Cassin at Paris this suntable. by there is considered to consider was given in 0° 00 = 9 distance of 87,000,000 nules. Flam-stord, by the same method, reached a parallex of $10^{\circ} = 81,700,000$ nules, Picant's measure was parallex $20^{\circ} = 41,000,000$ nules, and Lakire's 136,000,000 miles.

At last, in 1716, the English astronomor Halley proposed a method of employing the transits of Vonus. Accombingly the transits of 1761 and 1709 wore observed in a variety of places; but the results at first deduced were discordant and un-atisfactory, until m 1824 the German astronomor Engko 'discussed' the observations of 1769, and arrived at a distance of about 95,300,000 miles; and this number held its place in books of astronomy for a good many years. A transit can occur only when the planet is in or near one of

her nodes at the time of inferior conjunction, so as to be in a line between the earth and the sun. The coincidence of these two conditions follows a rather complex lan. There are usually two transits within eight years of one another, and then a lapse of 105 or 122 years, when another couple of transits occur, with eight years between them. The transit of 1874 had for its successor that of 1882, and there will not be another until June 2004. The way in which a transit is turned to account may be understood by the help of fig. 1, where E represents the earth, V Venns, and S the sun. It is to be prevised that the relative distances of the planets from the sun are well as to be in a line between the earth and the son. the sun. It is to be premised that the relative distances of the planets from the sun are well known. Their periodic times can be observed with accuracy, and from these by Kepler's (q.v.) Law we can deduce the proportions of the distances, but not the distances themselves. It is thus known that, if the distance of the cath from the sun is taken as 100, that of Venus is 72. In the fig., then, AV is 28, or about one third of Vu or Vb. An observer at a station. A. or the notiber wat An observer at a station, A, on the nouthern part of the earth will see the planet projected on the san as at a, while a southern observer will see it at b. The distance of the sun from Venus being about three times her distance from the earth, it is



obvious that the distance of will be three times the distance AB; and it is a great advantage to have the stations A, B, as far apart as possible, as the interval ab is thus increased, and its measure-

ment rendered more accountle.

But how is at measured? For each observer sees only one of the spots, and does not know where the other is; and there are no permanent marks on the sun's surface to guide us. The difficulty is got over sun's surface to guide us. The difficulty is got over in the following way. Each observer notes the exact ilmation of the transit—i.e. the time the sput takes to travel from C to D, or from F to G. Non as we know the rate of Venus' motion in her orbit, this gives us the length of the lines CD and oblit, this gives us the length of the lines CD and FG in minutes and seconds of arc. Knowing then the angular diameter of the sun (32) and the lengths of two chords CD and FG, we can easily, by the properties of the chicle, find the distance ab hotween them. This gives us the angle aAb. In the triangle AVb, then, we know the angle at A amil the proportion of the sides AV and Vb, and from that we can find the angle AbV and AbB. Now this is the quantity songle, being the paculax of the courses seen from the states on the court of the sun as seen from two stations on the earth, Whatever the distance AB actually 19, the angle is wintever the arrance AB actually 14, the angle is reduced to correspond to a distance equal to the earth's semi-diameter. The parallax deduced by Eucke, as above referred to, was only 8°5778. The advantage of this roundabent procedure is that a comparatively large angle (abb) is measured in order to deduce from it a smaller (AbB), so that any error in the measurement is diminished in the result

Meanwhile during the later part of the 18th century efforts had been made by Di Stewart of Edinlandsh (1763) and Mayer of Gottingen to determine the sun's distance by the hunar 'parallactic inequality' (see Moon). These amounted to little until Laplace (q.v.) solved the problem and gave a result hardly different from Encke's. In 1854 and 1858, however, Ransen and Leverrier found reason to doubt its correctness. A favourable omosition to doubt its correctness. A favourable opposition

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of Mars in 1802, observed by Stone and Winnecke, matried their dimbts, fixing the distance some where between 91 aml 923 million miles. The method employed so tax resembled that of the turners of Venus that it depends on measuring the distance of a maner object than the sun-112 the planet Mais in opposition. From this, the proportions of the planetary distinces from the sun being accurately known, the sum distance was

ensily enfantated

Meanwhole, by a most ingentons method, unother measme of this was obtained Romei (1675), Dolambre (1792), and Glaschapp (1874) had ascertained (the first with great accuracy) by observa-tion of Jupiter's Satellites (q v.) that light takes 500 84 seconds to cross the earth's cribit from side to sule (the empty result). Also the amount of the Aberration of Light (4.1.) had been carofully measured. If the velocity of light were known these would allord a means of estimating the sun's distance. This vehicity was measured by Fizent and Foresalt in 1862. The result confirmed the later and smaller estimate of solar distance given above. A rediscussion of the transit observations of 1769 by Pounky (1861) and Stone (1868) also continued it.

The transit of Venus in 1874 was impatiently awaited, as with modern instruments and methods n final settlement of the question was anticipated But, although about eighty pasts of observation were provided all over the world and many observats coordily trained, little or no progress was made. Atmospheric effects and photographic defects for an incortainty estimated by Professor Harkness of Washington, D. C., at 14 million miles.

Dr Gill in 1877 observed a favorable opposition.

of Mars, which gave a result of 93,080,000 idles. Observations of minor Planets (q.v.) were also utilised, and a minuter of expeditions sought a value from the transit of 1882. Michelson of the United States havy new determined (m. 1879) the velocity of light, and Professor Harkness used his value for it in another estimate. The animust of according obtainable at present in such amount of accuracy obtainable at present in such discussions may be judged by the various estimates given by the best authorities as follows: Professor Harkness, 92,365,000 miles, Professor Young, 92,885,000; Dr Ball, 93,000,000; Mr Stone, 92,000,000. M Praye, 92,750,000. These various values will explain the varying estimates of the size, mass, density, &c. of the members of the solar system, as the sun's distance enters as a factor into all such calculations. The table at the beginning of thus article is based on a solar the beginning of this article is lined in a solar multilex of 8".79t. In 16 the reader will find the results as to the suits size, mass, density, and gravitational power of this conclusion as to his distance.

(2) The sun's true motion in space is used wined (2) The sails of the motion of also red stellar proper motions (see STARS). It is directed to a nout on the line pointing the stars π and μ Herenius. Its velocity is 1.623 radii of the earth's orbit par

(3) The investigation of the physical structure and chemical constitution of the sin has been in modern linies most successful. A long series of efforts by many workers has bringht us to something like definite along us to its natheting pawer, which is a fundamental factor in this investigation (see HETT). In 1837 Pondlet measured the amount of solu militum. He result was that 176 calorus per minute were received on every square centi-metre of par earth's surface. Much of the smi's heat is absorbed by the terrestrial atmosphere Hence Forbes ascended the Faulhorn in 1842 and obtained there the greater value of 2:85 calories. Viole on Mont Blanc in 1875 get 2:51 Professor

tangley, probably the most membrate observer, gives very nearly 3.00. Computations of the sun's tenperature in degrees Cent have varied from a few hundreds to many unitions. They are resembledly insteading, as the condition of outtor in the sun-is not yet known sufficiently well to randle us to encounted its temperature from its robustion. We know, however, with restainty that the most re-fractory substances are vaporised long laffore the solar temperature is reached. And the son's su-face, seen by Langley through the then samke-latin un of Pittsburgh, appeared 5300 times as linglifus the molten metal in the finer heat of a Bessemen converter. At the temperature indexted by this all known substances would exist as tempera vapour, were the pressure bearing on them that of our tarestral atmosphere. But in the interior of the sm, under pressures inconceivable to our minds, such rupours would behave very differently. Under such conditions that panel distinctions helwigen solid, liquid, and gaseous forms of matter to which sold, lightly, and guesnis forms in matter to which we are accustomed windle he obligated. In facts, how matter would behave in such a state science at present cannot tell. Of the such such far, however, we have leaved much Arronding in the researches of Professor Rowland of Johns High his University. Bultimore, in 1891, the following elements are mesent there. The list is in order, according to the mamber of special lines by the clonents identified in the solution. elements identified in the solur Spertium (1, v.), itan control list with more than 2000 lines identified, potassium last with 1 univ. bon, nickei, Olanium, nouganeso, chromum, cubalt, carban, vanudium, zucomum, cerium, culcum, scamlium, ncodymium, lanthamun, yttmam, mabinm, mulyb denna, palladimo, nagarsima, solium, silicon, strontium, barinmi alumėnimo, emburam, rhadinai, orlinor, zine, copper, silver, glucimum, germanium, tin, lead, pobissiom, and *possibly* influen, asumor, Idutumu, inthenium, tantalum, tharma, tungstra, ហាសារ៉ាពានៈ

These as yaponis form a layer upon the solar surface, which is in fact the salar atmosphere Immediately beneath this is the photosphere, which marks to the eye the boundary of the sun's there Abord this layer of various reso yast jets ond clouds called variously flames, prominences, or projuder ances. Above these again is the hight and enriously shaped solar corona, extiniting along the ecliptic, as once seen, to a distance of twelve

solar diameters

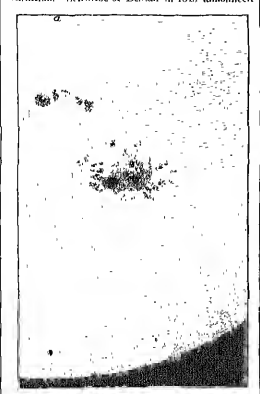
The photosphere presents to the telescope of low power on apparently even surface. Until higher powers its structure is seen to be complex. The whole surface is granulated, resembling a gardle boap seen from a little distance. These granules have been described as like 'willow leaves' and 'recogning.' A multitude of minute dark points or pores, black in computers in with the graniles, serve to emphasise their pulline. This may be said to be the normal condition of the photosphere. There are always, however, some portions of the surface which show on importantness of grands tion, sometimes so marked that they are mores 'veiled spots.' Bands of this indistinctions in less marked form spread over the whole photosphere as n kind of network endbat by Premeli observers the state of helyank enture by Proper observers the resear photospherique. They are postumity in a state of the fination, and are most purbably that to the currents of varying density in the salar alumn sphere. The granules and sponse are due to intense convection currents, the large all ascending through a first party of the party of the salar and sponse of the party of the salar and ascending muses of vigour glowing while with the tank derived from the solar interior. These show as 'granules,' while the descending muses, lawing indigited their energy, retain to be again heated below the surface, and in their descent show as the comparatively durk 'pores,' The appearance of

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the surface of a large mass of molten man open model gives a fin idea of this process. It must always be remembered, when vapour or gas is spaken of as at the sun's surface, that the enormous temperatures and pressures there prevailing, with the scale on which these must vary in short intervals of time, will make vapous behave annel more like terrestral solids than like gases as we know them. The impact of a small jet of solar 'vapour' would in fact he far more powerful than that of a projectile figure a 100 tm gun. The impact of these convection contents must therefore be enormous, and a little energil watching soon shows that the whole solar surface is in a state of constant change.

soon shows that the whole solar siniace is in a state of constant change.

In certain regions of the photosphere, between 0° and 36° solar latitude, both north and south of the solar cquator, large black spots are frequently observed. In size these vary from 150,000 miles in largest diameter to small black dots approaching in appearance the 'pores,' The largest are easily seen by the naked eye when log or dark glass protects it from the excessive solar glare. The activity of their producing cause is subject to a considerable variation. Schwabe of Desan in 1813 amounced



Astronomer-royal. The centre of the sun's that at a.

the discovery of this important fact, giving about ten years as its period. Wolf in 1852 corrected this le 11-11 years. This is generally accepted as the mean period, but individual periods may vary from it considerately. The shortest periods no the most intense. There is an undoubted connection between this period and that of tenestrial magnetic phenomena. Acrons and sun-spots and wano together, even in their smaller linetimations. But the theory that sin spots depend

for then frequency on the influence and position of the planets has had to be abandoned. These spots usually have three well marked meas, destinguished by then different degrees of blackness The penonly grayish compared with the general whote of the solar surface. Within this is a ranch darker were called the umbra, and within this a still blacker spot, the nucleus. While sometimes persisting for mouths, spots frequently vanish or form in a few days constructions. few days, sometimes even in a few homs. They are the theatre of constant changes. Long flaments are often extended from the penimbin neross the mulira, forming 'bridges,' In fact the whole penimbia appears filamentary in structure, being camposed of the 'granules' drawn rawards from the edge by the force in the spot. Cyclonic movements have being absorved an spots but he are not ments have been also ved in spots, but are not usual. The spot is most probably a cavity farmed in the photosphere by the pre-sure of a vast descending mass of rapon. In spot latitudes, for some unknown reason, these masses collect in but requiring larger openings. Both spots and poics appear dark, not because the uncovered lower salar layers are cooler than those abore, lower solar layers are cooler than those phore, but become the cool masses of rapour pressing on them from above absent their light, and prevent it reaching us. In reality their blackness or grayness is only such as compared with the intensely white photospheve. It is almost certain that these absorbing various are considerably cooler than the neighbouring surface. Great differences of pressure, as well as of temperature, exist in spots. Hence they are accompanied by (or accompany) great distin bances and force vapour entrents. These affect even the earth, and cause simultaneous distin bances in our magnetic needles. entients. These affect even the enth, and cause sminitaneous distinibances in our magnetic needler. White ridges (called faculæ) are tarsed in the neighbornhood of spots, indicating enouncing pressures, and spreading often over a wide area of the solar surface. The spectra of surrepots are most complex. Their meaning cannot yet be paid to be fully nullerstood. But they give certain evidence of vapour movements of enormous rapidily, and of of vapour movements of enominus rapidity, and of pressures on a like seale. One example of this occurred in the great spot of June 1889, when a dark spectral line of from was widened to five times its usual thickness, indicating an immense pressure. Displacements of lines from their normal position have also been observed, indicating vertical vapour products of the season when the season which is a season when the season which is a season when the season which is a season which is the season when the season which is the universents at a velocity as high as 820 miles per

During total salar eclipses certain solar phenomena become visible, which bear closely on the problem of the sun's physical condition. Chief among these are the roma, promineness, and chomosphere. The last (sometimes called the surra) surrounds the sun conditions called the surra) surrounds the sun conditions the entire photosphere. Its depth valles at different times and in different parts, ranging from about 6000 to 2000 miles. As seen in celipses it is of a heantiful rosy line, and its surface, seen in profile at the edge of the silar disc, appears sharply pagged and broken into waves or spear-like jots of varied altitude. It consists chiefly of hydrogen and an element as yet miknown in our laboratories, called 'helium' (Gr. 500s, 'the sum') Sometimes heavier vapours, as of iron, calcium, titanium, magnesium, and others, are mojected into it from the time solar atmosphere below. There is indeed no marked hinder between these groups of gases other than a fine mating one due to their varied weight. The chromosphere rises often in local jets of rosy gas to an enormous altitude. These form the prominences, first recouled as seen at an erlipse by Captain Stannyan, who observed at Bern, Switzer-

land, the total eclipse of May 12, 1706. Since recorded at many Eclipses (q.v.), they are now daily studied through the open sit of the spectroscope, a method devised by Lockyer and Janssen in 1868, and improved in 1869 by Zollnev and Huggins. They form two well-marked clusses, 'Cloud' and 'Flame' prominences. A 'Cloud' prominence resembles a terrestrial cloud, but, as seen by this method, of an indescribably delicate rosy line, often connected by shorder stone, to the chromosphere Such are relatively perminent, busting usually a few days. 'Flame' prominences are cruptive, often connected with spats, and anbject to violent changes even in the space of a few minutes. Delicate clouds of hydrogen are sametimes seen to form and disperse, in situ, in and close above the prominence region, exactly as clouds in our an, pointing out the fact that and even here is to be found the limit of matter ejected from or retained by the sun. 'The existence of the corana confirms this. Its appearance during a total celipse may be gathered from fig. 3. Its shape voices, white

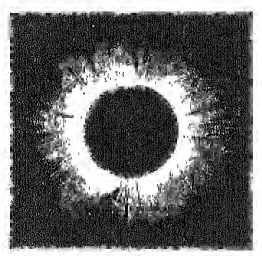


Fig. 3.—Corona during Total Eclipse of the Sun, 12th Describer 1871. From plate engraved from photographs taken at Balkat, on the Malabin coast of India, by Mr Davis, Loid Charford's assistant (see Memoirs of the Astronomical Societa, vol. xi., 1879).

yet a general agreement in form is presorved. In periods of sum-spot maximum it is more fully developed than at infimium periods, and differently shaped. At a spot minimum it is smaller and most developed towards the solar poles. At a maximum it gathers in great rays above the spin-region of the surface. As yet only to be studied during the short period of a total celipse, the time nature of the corona is not determined. On one theory it has been thought to be like the Zodineal Light (1, v.); on another it was supposed to consist of streams of meteorites, on yet another of cornettry matter, and in a fourth it was regarded as simply terrestrial atmospheric glue. It is now generally admitted to consist of temous gas, hydrogen, and belium, pussibly also some hydrocarbon and clouds of finely divided dust, while electric discharges similar to an amora play an important part in its illumination. It is hoped that yet a method may be devised at studying it independently of celipses, when more definite knowledge of its structure will speedly be obtained

See G. F. Chambers' Descriptive Astronomy (4th ed. 1889 90); Miss Clerko's Hist, of 1st. in the 19th Cent.; The San, by Professor Young (1881; now ed. 1888),

Le Soleil, by Socoln; Herschel's Outlines of Astronomy, Troctor, The Sun (1871); Lookyer, Chamastey of the Sun (1887), and other works; for recent speculations as to the age of the sun and the probable duration of its heat, Siencens' Conservation of Solar Energy (1883), Lond Kelvin's Mathematical and Physical Papers (1882-90), &c; for the assumed connection of the cycles of sunspots with Indian famines, papers in Nature, val. alid., &c,; and for the connection of valence dust with the phonomena of sunsets and afterglows, see the works of the Karayrox.

SICN WORSHIP.—In early philosophy throughout the world the sun and moon are regarded as abve and credited with sex, as brother and sister or kneband and wife; but their worship cannot be said to be universal among the lower mees, leaning more especially characteristic of the higher levels of savage religion, of tallers of the soil rather than nomads, of temperate rather than torde climates. Thus, it was the main worship of the old question! Arymis, is may still be seen in Brahman rites, and it appears in the Persian Mithin, the threek Helios, the Egyptian Ra. It flourished in Turtury, in the fullest development in nuricul Pern, and widely among the North American Imlians, while in Africa it is hardly found except in Rgypt, and in Austrelia and Polynesia it is seen much more phandy in myth than in religion. And the ribes of worship of earthly Fine lend unturally inparads to the religion of heavenly Fine in its great personibeation, the Sun. But while we give its place to the great nature toyth of the Sun staying the Darkness of Night and Winter, we need not read it into everything in mythology after the fashion of the ingenious vagaries of professed solar mythologists like Max Muller, Cox, and A. de Gabenatis. The worship of the son lingered long even under the shadow of Christianty, which was skiffal to turn its rites to path. Thus, these survive disguesed in the Easter bonlines, as do its great Festivals in the Yule Log bonlines of Christiants Day—Dies Natulus Solis Inviti - the Rotoon winter toy with the fortleday of Jesus, late on no adequate historical evidence, and in its pendant at Mulsuamer, with its for wheels and bonlines. See Apollo, Bertane, Christmas, Fine-worship, Fortlorer, Marthology, Parsees, Solah Mythe, and Zoroanten.

Sun-animalcules. See Heliozoa.

Supart, Loca, a pletmesone semulation the west of Argylishme, unding 103 mides custownel.

Sun-bath. See Barn, Vol. 1, p. 702.

Sim Bear. See Brak.

note. They feed partly on the nectar of flowers, but also on small cleadelle, flies, and spiders. Chayris is a synonym of Nectarina.

Sun-bittern (Eurypyga helias), so called from the brilliant amony-enlauned markings on its plumage, a South American bird about the size of a small embow, long legged and long necked, which smally struts in a solemn behanced manner, but at times goes through a series of pases somewhat like the Argus (4, v.). It is found from Brazil and thwest into Central America.

Surbury, capital of Northumberland county, Pennsylvania, on the Susquehama River (bere, a mile below the praction of its branches, crossed by a bridge), 53 miles by rail N. of Harrisburg. It contains foundries, machine shops, and planingmills. Pop. (1890) 5930.

Sun-cracks, superficial markings frequently seen on the surfaces of thin bedded flagstones and augilluceous sundstones. They are beheved to have been farmed in the same way as the fissines which are produced upon the and flats of tidal ricers or cestimies by the drying and shrinking of the deposits during their lemporary exposure at low tide. The exacts we of course filled up by new deposits when the mid-flats are again overflowed. Not infrequently the material filling the same cracks is of harder consistency than the rock in which they occur. When the led overlying the cracks is removed a cast of these often projects from its inder surface, or frequently the casts remain in the moulds so as to farm a series of palygonal ridges ramifying over the while surface of the expansion strictum.

Sunda Islands, a name that bears in geomorphy two interpretations. (1) It is applied, but not very convectly, to the long chain of islands which stretches from the Malay Peninsula south-cast in the north coast of Australia, beginning with Sumatra and ending with Timer. (2) In the more proper sense of the term it means the Islands that its butween the cast and of Jara and the north sule of Timer, manely Rall, Loudlak, Sumbawa, Flores, Sumlalwood Island, and some smaller ones. These have from already treated of in separate articles, with the exception of Lombok. This island, with an area of 2098 sq. m. and a pap, of 405,000, is traversed by two chains of mountains (highest sammit, 11,020 feet), some of which show signs of volganic activity, and yields rice, make, cotten, 10mero, sugar, miligo, and coffee; three fourths of the people are alumighes (Sassak); all, except 20,000 immigrant Balinese (Brahmans), profess Islam. The Datch have exercised autonamity according them is land is Matanam on the west coast.

Sanda Strait is a passage, from 70 to 90 miles in breadth, lying between Sumatra and Java and connecting the Indian Ocean with the Sunda Sca-Several islands stud its waters, as Krakatoa (q.v.), Princes Island, Steers, and Calmeljer.

Subminishment, or Submerbunds, the lower partial of the delta of the Garges in British India, extending from the month of the High on the west to the month of the Heghna on the east, a distance of 165 miles, and stretching mhand for half that distance. The total area is estimated at 7550 sq. m. The region is entirely albertal, is interscated by a network of mustomesing streams, and contains a vast munder of swamps and nearnsses Next the sea is a wide helt of dense jungle and underwood, the haunt of the light, leopand, rhinocoros, buffalo, wild hog, deer, monkeys, python, colure, and unnerous sea-buds and birds of proy. Bulind this belt the land is cultivated, the fields being enclosed with embankments. Rice is the staple crop, though the people also grow

pulses, regetables, jute, and sugar-cane. Besides rice the puncipal products of the region are finisher and fish. There are no villages, the population are counted in the adjoining districts of Bougal, and there is no separate return for the Sundarbans as a whole. Of course the chief highways are the immunicable watercountes, shown in the map at the article Cal CUTTA. See Petermann's Mitteilunger, Engineengshoft (1891).

Sunday. See SABBATH.

Sunday-schools, as we know them in modern times, spring from the efforts begun in 1780 by Robert Itaikes (q.v.), a printer in Gloveester. Although systematic and wide spread attention to the religious training of children is of modern date, still some attention was bestowed upon it in early times. The futher noted as teacher and misst towards the children in patriarclul times; there was provision for the training of children in the knowledge of the law in the Jewish economy. Erra read and had the law explained 'before the congregation both of men and women and all that could hearwith understanding' (Neh, viil.). There were religious schools in connection with the symp gogies in New Testament times. The Michina says, at live years of ago 'let children high the Scriptines, at ten the Mishina, and at thirteen let them be enbleds of the Law.' In the apostolic ago teachers were set over the young and ignorant ago teachers were not set over the young and ignorant Moshelm says 'the Chustlans took all possible care to accustom their children to the study of the Scriptness, and to instruct them in the dectrines of their holy religion.' Chement of Alexandria and Origen dul thity as exterhists. The classes of Catechamens (q.v.) were intended for the instruction of candidates for church fellowship; instinction of candidates for church fellowship; instinction tion was given on Sumlays just previous to public worship, and the scholars nere mostly adults. At the Referention Lather (1529), finding the people fearintly ignorant, opened schools for children for categorisms. Kunx (1560) did the same in Scotland St Charles Betromeo (q.v.), Alchbahop of Milan, founded Sanday schools in his mocese, which still exist, but these were chiefly secular. Sunday schools are noticed in an ordinance of Albert and Isahal in 1608 as then existing in the Catholic Notherlands. The magistrates were enjoined to see to their establishment and support in all places where not aheady set afoot. Both Kielard Baxter and the Rev. Joseph Alleine (1834-68) were in the labit of gathering young people together for instruction; and there are a property and isolated attenues in there were many megular and isolated attempts in the same direction in different parts of Britain. But it was Raikes who founded and consolidated the modern Sunday school a stem and gave the subject publicity through the journal and other organs of public opinion. There is no doubt that sabject publicity through his journal and other organs of public opinion. There is no doubt that his philanthropic work in tiloncester gods had impressed him with the direct connection between ignorance and crime. One day, in 1780, he had gone to hite a gardener in a low solute of the town near the Severn, where the people were mostly employed in a pin-factory. He was greeved at scoing the groups of wretched ragged children at play in the streets, and on inquity was informed that on Sunday 'the street was filled with a multiplie of wretches, who, having no with a multitude of wretches, who, having no employment on that day, spent their time in moise and riot, playing at clock, and cursing and awaring in a manner so burned as to convey to a section will be also of bell value than to a serious wind an idea of hell rather than any other place. To cheek this deplorable pro-fauation of the Lord's Day he engaged four women, who kept dame-schools, to instruct as many children as he should send them on the Sanday in reading and the church catechism, for

which they were to receive one shilling each lor their day's service. In tide work he was assessed by the Rev Thomas Stock, of St John's parish The children gathered into the first Sumlay-schools ranged from six to twelve of footteen years of age. Personal cleanliness was the out requirement. 'All that I require,' said Raikes, 'are clean hands, clean faces, and their bair combed.' Owing to the total ignorance of the scholars the teaching was of an educational mature at first; the little folks tearned their letters, and to spell and read. The schools opened at 8 A M, by 8 30 lessons were beginn; afterwords the abelians were beginn; afterwords the abelians were beginn; wards the children went lame, or to forenoon service, and in the afternoon to school again at the close of the doubl service till 5.30 r v. Boys and girls were separately taught, and once a month they were pulciely eaterhied in church as to their religious knowledge. In a short period a visible improvement was effected in both the manners and morals of the children. One employer of labour and the change could not have been more extraordinary had they been transformed from the shape of wolver and tigers to that of mea, More than three years after its foundation the scheme was noticed in Raikes's Howester Journal (November 3, 1783); but it was a letter by Raikes, quoted in the Gentleman's Magazine in 1784, which first drew general attention to the subject. In 1784 the first Sauchyschool was established in London by the Rev. Rowhand Hill. Numerous schools spraig up in all the principal towns, and a scolety under high patronage was formed in London in 1785 for the establishment and support of Sunday-schools throughout the kingdom, which in fourteen years spent \$1000 in payment of teachers. By 1789 there were in payment of teachors already 300,000 scholars throughout the kingdom. Haunah Alpro (q.v.) started a school in 1789, and Sydney Smith one at Netheravan Adam Smith wrote tlut 'no plan has promised to effect a change of manners with equal ense and shapheity since the days of the apastles;' and Cowper and John Wesley likewise approved of the system.

One great impediment to the early prosperity of the Sanday-school was the expense of higher so many tenchers. But several ronney nam builded themselves logisther to teach the clidden gratintously; the example spread, and soon the teneling was almost universally gratuitous. One authority says gratis teaching began at Oldham. A ligher class of trachers offered their services; the schools coased to be filled by the very poorest alone, hand some buildings were creeked in connection with the different chareles and charels, or by general sub the second content of the second content of the second the land with schools. The second teaching, which in certain instances included writing and authoratic, was not of a very high coder; but it planed the key of knowledge in the hands of unitabides who would otherwise have been unable to read, and the religious instruction with which it was combined monlifed the character

of some of the lest over in England.

Sunday-schools were introduced into Wales in 1789 by the Rev. Thomas Charles of Bala (one of the founders of the Bible Society, q.v.), and were much appreciated even by adults—in one chas at Bangor every pupil were specified. The Sunday-school was known in Scotland in 1756, but it was intelligent 1786, when the Surjety for Promoting Religious Knowledge was formed, that it was publicly recog-nised, nor till 1795, when the Gratis Sunday school Speciety was originated, that schools become general. At first they met with considerable opposition from both the civil and codestastical authorities. The names of Dr. Chalmers, James Gall, and David Stowe deserve mantion in connection with the progress of Surulay schools in Scotland. In Leland Sunday schools had been partially anticipated by

Dr Kennedy, in County Down, in 1770; lint it was not till 1785 that the system pursued by Rickes was adopted. The Sunday-school Society for Irelaml was established in 1809. Of the tracking it may be said that good progress has been made since the passing of the Education Act, and it has

mine of a scriptural mature than formerly.
In the United States, as in Great Britain, there were implated attempts at Sunday-school teaching me isolated attempts at Sunday-school teaching before the example of Raikes reduced it be a system. The Methodist Bishop Asluny (q.v.) is sent to have planted the first American Sunday-school in Ranaver county, Virgime, in 1786. The Methodist Conference in 1790 resolved to establish Sunday-schools for whate and black children. A Sunday-school for whate and black children. A Sunday-school for whate and black children. A Sunday-school Union was formed at Philadelphia in 1791 which employed paid teachers; the New York Union was formed in 1816; and the American Sunday-school Union in 1821, which spring from the Sunday and Adolt School Union (1817). During the first fifty nine years of its existence 74,000 Sunday-schools were organised, with 466,000 teachers and over 3,000,000 scholars. In missimary work £565,000 had been spent, and £120,000 in grants of books and papers. The Gangregationalists, Methodist Episcopulians, Presbyterians, and Bapterls have also organisations, und now the United States stands in the forefront as regards the excellence of buildings and the vigour and the excellence of buildings and the vignin and carnestness with which the work has been passe-cuted. Dr Yincent, one of the familiers of Chantanqua (q v.), which sprang from a Sunday-school Convention, deserves mention for the excellence of his Sunday school lessons. Along with Mr Jacobs of Chicago he took the initiatory steps which led to the publication of the International Scales of Lessons I) now used an both sides of the Alburtic. Sunday schools were introduced into the West Indies in 1810, Into Evance in 1815, and about the same time into Ceylon and at Serunjage. The Smalay-school is an invariable adjunct in the work of the missionary. The Raman Cathalles have also minimus Smalay-schools.

The establishment of the Ruglish Sunday school Umon in 1803 give a powerful importes to the extension of Smiday-schools through the agency of ministers and chareles, and the improvement of the voluntary teachers engaged in the cause. Mission-gries are supported on the Continent and elsewheer Lectures and delivered, there are travelling agents, and a publication department which issued eighty new looks in 1800 and circulated over 10,000,000 of their social publications. The calalyze of books othered for side bow cautains 1500 valuines sultable for filmuries. Its allihoted schools in 1890 numbered 6528, teachers 153,851, and scholars 1,501,729. The Church of England Sunday-school 1,501,729. The Chiefen at England Sunday-senior Institute (1841) esthantes the number of scholars in England and Wales connected with the Chinch of England as 2,220,000, with 105,500 backers, The Wesleyan Sanday-school Union dates from 1874, and in less than ten years had 800,000 scholars. A Sunday school publice celebration was held in 1831; the centegory was abserved in 1830, and a monument erected lending the names of Cantrul Borronco, Thomas Stock, and Rabert Bolton.

Raikes.

In 1818 the Sunday schuluts in England and Whis numbered 477,225, in 1843, 1,548,800, and m 1851, 2,407,642; Seedhard at the same date having 292,549, and Ireland 272,112. The numbers in America were 3,000,000. The report of the International Convention of 1881 for the United States gave 81,730 schools, 932,283 teachers, and 0,820,835 scholars. At the neutromy calchration of 1880 the total number of teachers in the world was given as 1,425,233, and of schulars 12,107,312.
Mr F. J. Burtley, of the Sunday-school Union,

gave the number of Sanday school teachers and scholars throughout the world in 1890 as follows:

England and Wales of Scuttand	chees. \$100 ms. 10,011 5,738,325 20,218 051,975 13,132 310,000
United States of America 1,10 European Confluent Australiash	01,280 6,695,399 00,761 8,346,431 65,303 1,027,177 19,283 550,227 67,212 100,169
Missionary Societies in India, Do. West Indies Do. Africa, China, Japan, Persa,	7,741 110,210 10,523 108,233 12,115 883,250
Potat, , 1,59	06,005 17,720,125

See Ragord Schools, Education; also Watson, Sunday-school Union (1853); Gregory, Robert Rukes (1880), and Centenary of Standay-schools (1880), The Madern Sunday-school, Sanday solved Handbook, Vincool's American Sunday wheat, Ingles Sanday-school

Studerland, a senjort, municipal, county, and purliamentary henough and market-town of Durham, situated at the mouth of the Weat, 13 miles NE of the city of Durham and 12 SE, of Nowrastle-upon-Type. The township of Smuler-band is on the south side of the tiver, coming an nert of 2191 occes, and forms but a small parties of the ministriped horough, which comprises also the townships of Bishopweamouth, Munkwearmarth, and Mankwearmouth Shore. Monkwearmouth appears to Instary in 674 as the site of a monstery erreted by Bonediet Biscop (q v.), and Bishopwearmonth in 930 as one of the places conferred by Athelston on the monks of Lindisfame then settled at Chestor to Smert. The earliest indubitable refer-Chestor less out. The entirest induffitable reference to Sunderland itself does not occur till 1811. Sunderland is a fine, well built town, with broad, clean streets and pleasant suborbs. Till the beginning of the 19th century Sunderland was a very inconsiderable place, but since then, owing to the improvement of the labour and the growth of the Dirham coul trade, it has developed with great rapidity. The principal public buildings and institutions are the town-ball, a fine new building in the style of the Italian Romassance, elected in the style of the Italian Remissance, elected 1887-90, the Free Lilway, Museum, Art Gallery, and Whitm (taulen (1877-79); Sumlectand Literary Sucious and Subscitution Lilrary (1878); the Thertie Royal (1853); the Avenue Theatre; the Victoria Hall, the scene of the teachle disaster of June 1d, 1883, in which 182 children lost their lives (1872); the Assembly Hall; the Workmen's Hall (1868); the Liberal Club (1839); the County Constitutional Club (1830); the Infrinary (built 1861); culurged 1879-87), the Orphan Asylmu (1800). There are twenty churches in the borough (somether Indunging to the Church of England (Sovenieen Indonging to the Church of England and Berry to the Roman Catholic Church). St Peter's, Minikwearmouth, retains in a part of the lawer and west wall of the nave a remnant of the 7th concury building. There are between fifty and sixty chaptels and meeting houses in the bornigh helonging to the various dissenting bodies. Samtorium persesses in the People's of Mowbray Park an excellent recreation-ground. south of the railway was purchased in 1854, and contains minimuments of Havelick and Jack Crawcontains minutionts of Haveliek and Jack Crawfind. The potton worth of the railway, called the New of Extension Park, was purchased in 1808. Two siftage of Rokor, a popular watering-place class to Monkwearmouth, also has a park of 17 neres, opened in 1880. Two single-neck iron bridges cross the Wear at a distance of 20 yards from each other. The older bridge, having the large span of 230 feet, was built 1733-90. It was recaustincted and widened under the direction of Robert Stephenson in 1858-59. The milway

budge was opened to traffic in 1879. The harbour is formed by two piers, the one on the north being 617 yards long, that on the south 656 feet. A new pier, stailing from the south end of the terrace promenale at Hoken, is over 2000 feet long. Two other mensule at Hoken, is over 2000 feet long. Two other mensule at Hoken, is over 2000 feet long. Two other mensule at Hoken, is over 2000 feet long. Two other mensule at Hoken, is over 2000 feet long. Two other mensule at Hoken, is over 2000 feet long. Two other mensule at the kingest vessels—the North Duck (6 acres), the Hudson Deck, North (18 acres), the Hudson Dock, South (14 acres), the Hendon Dock (11 acres), the Hudson Dock, South (14 acres), the Hendon Dock (11 acres), the Hudson Dock (11 acres), the Hudson Dock, South (18 acres), the Hudson Dock (11 acres), the Hudson Dock (13 acres), the Hudson Hole, 600,000 tons of shapping are registered at the port of coal and cake for the last few years veached upwards of \$4,000,000 tons. From the coamussioners' staiths 15,000 tons. From the coamussioners' staiths 15,000 tons. From the coamussioners' staiths 15,000 tons. Error the coamussioners' staiths 15,000 tons. From the coamussioners' staiths 15,000 tons. From the pastendar in the particular pastending in a day. Other expends are bothy and tensured the pastending the pastending was, hay, show, and tar. Sunderland in famous for its non shubbulding yards, of which there are as many as thirteen on the river. During 1890 eighty any vessels, registering 125,612 tons, were hundred on the Wear, In 1850 the tonnage lameland was 217,306. There are also in the town extensive incomorbis, forges, and hor of the town extensive incomorbis, forges, and hor of the town was 217,306. There are also in the town extensive incomorbis, forges, and hor of parliament any lonength (1851) 57,304; (1881) 124,760; (1891) 142,09

Similaritated, Robert Spencer, Earl of was boin in 1640, and in September 1643 succeeded his father, who fell at the first lattle of Newbury, having three months before been created his earl. After serving as ambassador to several courts, in 1679 he became Secretary of State, and a finat united with Essex and Halfex in opposing Shaftes-lury, who wished to set Monmouth on the throne, and finvouced the exclusion of the Duko of York. He encouraged Charles II, to persowne in the of Portamouth, to whom he attached lumielf, negotiated a treaty by which, in consideration of an annual French pension, Charles was to assemble no parliament for three years. Before the year was ont a new triumrunut, consisting of himself, Hyde, and Godolphin, succeeded to the confidence of Charles. The treaty with France was broken off, and Sindelland, who was now afraid of the Whigs, engaged the king in a more popular alliance with Shala. After the dissulntion of the last of the evelusion parliaments for this office; but the duchess remained faithful to him in disgrace, and in 1682 he was, 'upon great submission male to the Dake [in York], again restored to be Secretary.' He remained in office until the accession to lelieve he gave some encouragement to Monmonth in his influence in the ministry became greater than over. Although there is reason to lelieve he gave some encouragement to Monmonth in his rebellion, the managed, with consummate mt, to win Janice's entire combinence, and in 1685 became prime-nimiste. He alone was entrusted with a knowledge of the king's intention to establish Catholicism as the national clumeh; and in 1685 he privately conformed thereto, and afterwards openly professed his conversion. His influence was so great that James would grant no fivour until he houl asked the question: 'Have

they spoken to Sunderland?' and when told that this nobleman got all the money of the court, he would reply: 'He deserves it.' Yet we find him about this time in correspondence with Wilham of Orange, With prolligate but masterly dexterity he contrived to deceive both James and Barillon, and to keep them in ignorance of the events that were passing in Holland When William arrived in England Sunderland went to Amstordam, whence he wrote to the new monacel, claiming his favour and protection on the ground that he had favour and protection on the ground that he had all along heer in his interest. In 1691 he was allowed to retain to England, and to kiss the king's hand; in 1695 William spent a week at his house at Althorp. He had changed, it was said, his religion, in the late reign, in order the more effectually to rain King James; and it was generally helieved that he had rendered King Wilham, when Prince of Orange, some signal services, which no one else could have done. This belief gained credit from the favour now shown him. He was made Lord Chamberham, and as such took his seal at the head of the conneil table. After directing alligits as the acknowledged head of such took his seat at the head of the conneil table. After directing affeits as the acknowledged head of the government, he resigned office in 1697, and retired to Althorp, where he died, 28th September 1702. By his wife, Anne, daughter of the second Earl of Bristol, he left Chanks Spenger, third earl, who was born in 1675, and whom Evelya describes as a youth of extraordinary hopes, very learned for his age, and ingenious. From 1706 to 1710 he was Secretary of State in the reign of Queen Anno, and under George I, he rose to be all powerful; but in 1721, being accused of receiving \$50,000 worth of the fictitious stack distributed by the directors of the South Sea Science (q.v.), in order to bribe the government, he was nequifted only by an inconsiderable majority and that from party considerations, and the indignation of the public made him resign his office. He died on 19th April 1722, not without suspicion of having integral, after his full, for the restoration of the Tories, if not for the return of the Pretender, Sunderland was a type of the political menulty, or rather immonality, of a disgraceful age, when the greatest statesmen made no semple of sacrificing either their own party or the interests and dignity of the nation to personal ambition. His title descended to Charles, his second son, who succeeding in 1733 to the honours of his maternal grandfather, John Charchill, the eaddom of Studen land became absorbed in the dukedom of Mailborn Bart Earl Spencer (q.v.). After directing alligies as the acknowledged head of borough The third some first Earl Spencer (q. v.). The third son, John, was father of the

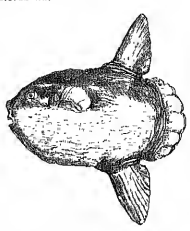
Sundew. See Insectivorous Plants Sundial. See Dial.

Sundsyall, a scaport of Sweden, on a bay of the Gulf of Bothnia, 80 miles N. by W. of Stockholm, and 290 miles by rail E. by S. from Trondhjem in Norway, has ironworks and sawmills, and a large trade in 100 and truber Pop. 10,726. The town was almost entirely destroyed by fire in 1888

Sunfish (Orthagoriscus), a genus of pelagie fishes of the family Diodontide (see Gtobe Fish), having the body compressed, and not equable of inflation, as in the other Diodontides, abriptly terministing in a very short trul; the dosal and and line long and pointed, united to the short tailfur; the jaws undivided in the middle, and computatively feelile, and funished with a cutting edge of hone instead of teeth. The total number of vertebra is seventeen, and the spinal cord is merely a short appendage of the main. The species are found in every part of the oceans within the tropical and temperate zones. The young undergo remarkable changes. The food consists of small

pelagic custacea. The Short or Rough Sunfish (O. mola), found frequently on the south coasts of England and Ireland, when young is almost perfectly round, but becomes rather more clougated when full grown. The name Sunfish is variously regarded as derived from the form of the fish and

talad eti mod of floating at the smilner of the water, in fine weather. as if to enjoy the sunshing It attams a large being some times 7 or 8 feet lang, and captured seilois. py. aktu is lïs. rungb and minutely gravnlar, Ils lesh is white and well flavoured, somewhat re-sembling that of the skate



Short Sunfish (Orthogorisens mola).

The first state
The liver yields a large quantity of oil, which is
in repute among surface as an external application for the care of sprains, thermatism, &c. The
Oblong Smulish (O. truncatus), of which specimens
have also been taken on the British coasts, but
more rately, as of a longer form. It also attains a
large size. It has a smooth tesseluted skin, and is
one of the racest lishes in collections.

and of the rocst listes in collections.

Simflower (Helicothus), a genus of plants of the intural order (Conquestic, sub-order of Corymbiferre, baving large flowers; the florets of the my strap-shaped, without stamens or pishlis, yellow or orange; the florets of the disc tubular, perfect, yellow or purplish brown; the florens solitary or in corymbs, with an involuce of innacrous leaves; the first compressed, with a pappins of two or more decidnous scales. The species are innacrous, all

intives of America; large berlinewas plants, with opposite or sometimes Alternate un divided leaves The Annual Smillower (11. спиния), сопппон dimens), common in flower gardens, is a native of tropical America, where its one-times attains a helph of 20 feet. The stem is thick and tough; the Howers solitury, and from I font to 2 feet in diameter, nodding , the lien t-shaped-Plas plant is lenveavale, enltivated now almost all pacts of the world, and in the south of Encope is sometimes a held erop, the seems being valued as food for cattle and poultry, and on account of the oil which they yield, which is little inferior



Soutlower (Helicouthus multylorus).

to ohve-all. An acre of good land produces about fifty hushels of seed, each bushel yielding a gallon of oil. The seeds are also used lake almonds for

making denodecat and soothing combines; and making denoteent and sootling combines; and in some parts of Endope a bondle is made of them which is need as foul for infants. Russians eat them like outs, and American Indians make bread of them. The fluores abound to honey, and are much frequented by bees. The leaves are good folder for cettle. The stome are used for fael, and yield much putash. A profusely fluwering garden variety, II. multiflorus, is referred to the same species. The fullecy that the downs of the sam flower turn with the sun is meationed by Gerarde (1507), who adds, however, the which I could never observe, although I have enderored to finde out the truthe of it.—The Jerusalem Artichoko (q.v.) belongs to this genes. (q v.) belongs to this genus.

Surgel Ujong, a native state of the Malay Pendusuha under British protection, lies on the west side, between the British colony of Malacca and this native state of Selangor Area, 660 sq. m; pop. (1889) 20,000, mostly Chiacse. The productions are the same as those of the neighboring Streets Satisfamous to 2. Straits Sottlements (q.v.).

Surhum. See Cotonna.

Suni. See Chotalaria, Fibrous Substances

Surnites, the name commonly given to orthodox Muslims, because in their rule of finth and manners the Sunna (pron. Scoreal), or traditionary teaching of the Prophet, is added to the Koran. According to Islam the human udud is inequable of attaining light in law or celigion but through the Prophet, and all as providing of God's will also provided by the Prophet. the Prophol, and all expressions of God's will are equally important. Reason and consciouse are here of no value; memory is all. Hell-fire is the award due alike to but that prays without being properly washed and to kim that denies the word of the Prophet. Accordingly during the Prophet's life his counsel was eagerly and continually sought; and after his death his example and sayings were collected as of infinite veloc. After the death of the four rightly guided calits, Abn Bekr, Omer, Othman, and Ali, intimates friends of the Prophet, fearful uncertainty cross and gradually necessored the fare schools of the fun or blooks Indians. The first of these was Abn Hanfa, born in Bassa of a noble Persian family. He taught in Kufu on the Euphrates. He lagically deduced from the Koran all religion and law; for the Koran says (Sura 16: 91) to the own have sout down the book which clears up everything. Consequently, when the Koran says the Prophol, and all expressions of God's will are to thro wo have sont down the book which clears up everything. Consequently, when the Koran says (S. 2+20) for you have I created the whole catth, it follows that to Muslims belongs all the property of nuheliovers. Hence the propriety of pinacy and aggressive war against them. In his school arose the famous legists of Irâk, and his system, the most widely spread of the foar, is now professed by the Turkish empire. He would never hold any office under government, fearing the doom due negotious to produce tradition to every giver of onnee under government, feating the doon due neconding to prophetic tradition to every giver of a viring decision, namely, to be plunged into hell from a height of farty days' journey. He died in 767 in prison, where the call but confined him for refusing to be Call over the new capital Begilad. In 79% died Mülk ilm Auns in his cichty-fourth

In 70% died Malik ilm Auas in his eighty-fourth In 70% died Malik ihn Auas in his eighty-fourth year at Mediua, where he was hou and had lived all his days. There, surrounded by traditions of the Prophet, he had taught after the custom of Mediua. This had been impossible to Ahn Hanifn, residing sudd a partly foreign people and a very complex civilisation. Malik gathered from the Koran and from local traditions of Mohammed his Manattau, or Braton Path, a complete body of law and religion. He never announced any such taulition without a provious abhition. On his death-hed he regretted with tens that he had ever used his own infigurent in pronuncing an opinion on a point of inigment in pronuncing an opinion on a point of law, and wished that he had been flogged and reflogged overy time. His system was established

in North Africa by African students, who found Medina the most convenient school, and in Spain by his Beiber pupil Yahya. In Yahya. The third orthodox imam was Ash. Shafii of the Koraish tribe, and descended from the Prophet's grandfather, Abahl-Mattahb. He was born, it is said, on the day of Alm Hanfit's death. He taught in Cairo, and there he died in \$20. He was an eclecite, but leaned muse to the traditionary precedents of his teacher Malik than to the deboctive method of Ahn Hanfit. His system precided in Franch and Alm Hauffa His system prevailed in Egypt, and was not uncommon eastward. It still liourishes me the Asiatic islands.

The use of teason and Greek philosophy had by this time wrought such laxity in faith and in public and private conduct that figid puritanism was a natural concomitant. Its exponent was Ibn Hankal, the fourth orthodox infan, also died in 855 in his native city Bagdad, beyond which his system never had much power. He was a pupil of Ash-ShAffi, whose lectures, however, he would never allow his own pupils to attend. Tradition and Sunnahad now impressely increased, and by these alone the Hambalites were guided. and by these alone the Hambalites were guided. They are now almost extinct, but were stremous in their early days, when they would heak into festive meetings to Daydad, heat the singers, break the musical instruments, and pour the wine into the streets. The bulk of tradition had now made editing indispensable, and those large masses of it began to appear under which the Muslim mind has been crushed to death. As I'm Hambal said, 'the minishment of the learned man in this world is blindness of heart,' Abu Hamba had used only 18 traditions, Malik 300. Ibn Hambal need 30,000. These were mainly collected by his friends and punils. One of these, the excellent Abu Dadd These were mainly collected by his friends and pupils. The of these, the excellent Abn Daful Sulcipula, threeling hi many Muslin lands, collected half a million, which he sitted down to 4860. Another, Yahya 'ba Main, spent a large fortune and wore out his last pair of shoes in collecting 600,000. Helpers copied as many more for him. 'I copied quantities of traditions to the dictation of liais,' he said, 'and beated my oven with them, whereby my bread was well baked.' But of the six accepted collections the standard one was made by Al Balchart, a friend and popil of bin Main. He taught in Bugdad, and like the best Muslim theologians was a Petsian. He died in 870. Of the 600,000 traditions beam by him he admitted only 7276, whereof the half are mobibly genuine. the 600,000 traditions heard by him he admitted only 7276, whereof the half are mobably genuine. Till he had washed and performed two tekns of mayer he never inserted any tradition. An edition by Krehl appeared at Loyden in 1862-72, in 3 vols. The collection by his Muslim puidl is better arranged, and is more used. The sources of tradition were Ayesha, the first form califs, and the six companions of the Prophet, of whom Aha Homana, a menitest lim, was more public than any other. Though one of these channels to Molammed the isadd or pedigree of every tradition had to be traceable. Worth or internal evidence counted for nothing. The work of collecting was began too late. The real origin of most traditious was the requirements of interested parties, conscious mondacity, or gossin, specially in the standing was the requirements of interested parties, conscious mendacity, or gossin, specially in the stabiling camps of Arabs required in every conquered land. The matter is called Hallith, events, tradition, and is much more ententaming than the Korau. Besides the legal and religious atterances of Mohammed, which are generally in one or two sentences, it embodies endless nonsense about last life and miracles. although Mehammed disowned all miracles but his own inspiration, about spirits, the beginning of the world and its end. Whatever in the Hadith can be imitaled or obeyed is Sunna, method; campul sory for guidance if connected with religion, but reduminant or collateral, though praiseworthy, if giving mere details of such things as the Prophet's mode of standing and sitting. Its object is to make needlass all appeals to reason and consciouce. In legislation it is much less used than formerly; but, like the Koran, it is infallible and unaffectable, and its only independent expanders are the fore orthodox imanos. Legislation metely means a declaration by the Sheikh-al Islam and his council of along a dartus that this or that agrees with the Koron or tradition. Refurmation of him or

religion from withth in impossible,

Sunstroke (atherwise called Heatstroke, Heat Apophery, Heat Asphysia, Coup de Soleil, Erythisanus tropicus, and Insulatio) is a very fund affertion of the acreans system, which seldem ocenis in Grent Billing, except in extremely hot teems in the comment of the and other tuniest countries. The symptoms at the dissure timpical countries. The symptoms at the dissued are liable to be greatly moduled in different errors Two contrasted forms are reengineed. In the runding the heart is chiefly affected, and the sympetome and weakness, faintiness, diamers of sight, gildiness, &c. Death may take place either end-dealy or more gradually from failure of the crossbottom. If immoney mean it is complete. This form is said to accur only hom direct exposure to the sun's rays. In the creeke spend form, the commoner of the two, the symptoms usually come an more gradualty; manera and goldness may be present at list; but the most striking feature of the disease is author wild delicans or come, with a pangontly had skin and extremely high fractions in a property of the figure of the first three who revives from this form of the discuss and and in suffer her a lung period, or thems, he purcusability, from severa breakache, epilopsy, enhabled mental power, or other normal disculers. Intermediate varieties are also unt with, forming labes between these two extremes. The unitality from substinke is ident io per cont, of those affected. In the cases that terminate freezingly a gradual remission of the symptoms taken place; and when the skin becomes contand maist, and shop has been promised (phenomena which usually means within didityses) hours of the attack), the judical may be regarded as out

The predisposing causes of sunstrake ara (4) was numerally elevated degree of temperators; (2) bears or unitally light clothing, particularly if it interiors with the free expansion of the rhest; (3) a contaminated atmosphere from overrensiting (4) all dehilitating causes, such as prolonged marriers, provious disease, intemperate habits, &c. Death sometimes arous so unliturity that there be little apportunity for treatment, but the general indications in these cases any the cold denotic, from a height of three or fam fort, Leighing the earlies wet and exposed to a correct of air, this exclusion of high as far as possibly, and the tree employment of stimulants. In less implify fatal cases the onter clothing should be comined, and the double applied, as before, over the head and along the spine. Releasion of the pupil is the first favourable sign. If the pulse flugs the double must be replaced by the mere application of cold to the head, and it may be accessary to apply his bottles, &c. to the extremities. The hair must be easilist, and the maps of the neck blindered as speedily as possible. If use establicty recurs after an interval of ten in twelve huars, a bluster should be applied to the raise of the head. The extremities and closes should be stimulated with must ad positives, humeliately after the employment of the double a strong purgative repetion should be thrown up of light as far as possible, and the tree employment a strong purgative repetion should be thrown up the lower lower. Buther to riven stronger should there be any abstraction of Idead. If injurious effects persist long after partial recovery, the patient should be removed to a confer altimate.

The preventive measure one of more importance than the treatment. There has once foundly home an extandioni mortality han sandiaba in the United States in very but assumes a

Sunsworship, See St N.

Suonnan, or the lateral Serief dispose, operator the coloring by the main from the start of Shimore che (qx) to the high genters headth about M unless in high grounds headth about M unless and it stabled with Immography islate and rocker. The seemers in mad beautiful, but the navigation is difficult,

Superammaffun, Son Civil School.

Supercondition. Writte of Claf, oping superrogation, to claim of works which in the thomat Catholic existent tipe de cribed to not alcalately required of one lendvidual reconditions in his effection between the distribution is based of the distribution of the distri the digitaction between processes and consider cromplies, the farmer including the constant differ of all, the latter (ealled of a Tour th of Per-ferious) establishing is arented from its Catholics found this definition on the di tree tim between what they believe to be communicated and what which they had to be only councillated for an example of which they appeal to the words of our band to the young much in Matthew, xix, (2), which distinguish much configuration works which may need that in mide to Senter into lite," and a triviler of a which must only be done if we "would be perfect." Rounn Calledies do not prote a to everyance or works of supererogation was destinctive of cutted quality by which they differ, whether in their physical in their ոգոգերոննչ, իստ անգ տաեց մոն նայնկան ու which, by their own gaters, the indevidual may found upon them is pure total claims for the red total. For ասիսա հանձագանուրյու ու լու ուկ այնուսակուսիկ good works, they hold that the next amove of Gods good works, they hold that the next amove of Gods good or indispendedly near early rand they do not usually to their any merit, except that which which from Gods own free mad graduators scould to In one word, the only distinglish elementeristic of a work of experengerion has in its not being supposed to be previous or companies as about dely ners way to the substitution of the individual, and to being done for the sucker of parallel perfections and the ductions which teacher the per ability of melt works is, negariting to Catholic, a more are consequence of the unsignal torrong and unsignal digrees of holines which exist essential the classifi-the theory corrections of Cod. The united difficulty romes in it the most step. The china that a misting consequence of this goernee is that God may neered the emperalmentant works of one in atoms ment for the determine rivier of nonther. Hence in the theory of include more along with a line they regard by the introduction and invisitable freesure of the morit out my Land, Rangen Carbohes idea negrad, although in a degree infrately inferior, the importability of the print of the artist of the initial part of that "treasure of the church" which is applied in the focus of notal paners. See twitte See Exercis

Superioriation, or the chemoarane of two distinct conceptions occurring in the emige would it a considerable interval, on that two bottom of different ages the off-print for ally or different different age: the off-pring presidy in apprecia-father; any convict to the off-preside and president both in a scientific and in a medica-legal point of they. The contraige age there was a universal belief in not only the possibility but the comparative frequency of this contrainer. Early in the 19th contrary it was as any order of the design believed; and now again (awing to the investiga-tions of various imposerd) we are colaming to the time of curious imponent) we not colorating to the helief of our imposings. The case chaseifuel as instances of superfectation may be acronged in three

classes, but it is only to the cases of the third class that the term superfectation is truly applicable. The first class includes the namerous undisputed cases in which two mature children, hearing evidence, from their different colonis, that they me the off-spring of different parents, are been at the same time (in the slave states of America's was by me means ancommum for a black remain to hear at the same time a black and a unlatto child—the former lading this off-pring of her black husband, and the latter of his white lover; and the convoice has oversionally occurred—a white woman at the same time bearing a white and a mulatto child) There is no difficulty in accounting for these cases, which may be examples of nearly contemporaneous con-ception rather than true superfectation. The second class includes these cases in which a twin has abouted, leaving its fellow undistribed in the uterns, to be mutured and born in due time, or nterns, to be mutured and born in due time, or to which twens lave been produced at the same time, one of which was fully formed, while the other was small and apparently prematine, from being 'hlighted' or arrested in its development at an early period, or in which the birth of two children, both matine or nearly so, is separated by a short internal. Choses of these kinds are by no means rare; but there is no reason for believing that the infants were conceived at different periods. The third whose only presents seniors difficulty, 'In a case of genuine superfectation,' says Di

The third chass only presents serious difficulty. In a case of genuine superfectation, says In House of Caput, 'a woman must bear two (or mace) mature children, with an interval of weeks or mouths between the high of each; or, if she part with the whole contents of the uterus at the first delivery, the difference of the ages of the fectises, in the mature child and the fectus, as the case may be, must be munistakable, and there must be the le, must be ministakable, and there must be the alsence of all marks of blight of the latter, so us to leave an ilambt that, had it is malned in a toro, it would have gone on to perfect matnity. Soveral apparently well authenticated cases are on record where a second living child has been lurn three, four, or the months after the first, and these seem inexplicable on any hypothesis except that a second conception has taken place during the magnes of the first pregnancy. Theoretical the mornes of the first pregnancy. Theoretical abjections to the possibility of such an occurrence cannot outwoigh the reemded facts, and by some of the highest authorities are not considered valid of the highest authorities are not considered vand for the early mouths of pregnancy Cases, moreover, of double uterus occusionally occur; and an the absence of clear evidence to the contrary in any particular case it is possible that the second compution may have taken place in the moccupied illylsion of such an organ. See Taylo's Medical illylsion of such an organ Jurisprudence for further details.

Superior. See Casualties, Feu.

Superior, emital of Dauglas county, Wisconsiu, at Mid west end of Lake Superior, and at the mouth of the Nemadji River, 8 miles by rail SE, of Dulnth. It has a good harbour and steam sawmills, and has grown up since 1880. Pop (1890) 11,083.

Superior, Lake, the largest budy of fresh water on the globe, is the highest and most western of the great lakes lying between Canada and the Haited Status. It is bounded on the N. and E. by Ontario, on the S. by Mahigan and Wisconsin, and on the N.V. by Minusenta. Greatest length, 412 miles; greatest length, 107 miles; area, 31,200 st. in.—nearly that of Ireland. The surface of the lake is 601% tect above the level of the sea, and its norm depth about 475 feet; its maximum depth is 1008 feet. In 406 feet below the level of the sea. 1000 depth about 470 feet; he maximin before is 1008 feet, or 406 feet below the level of the sea. Its surface has an elevation of 20% feet above that of Jukes fluron and Michogan; this difference accurs in the rapids of St Mary's River, the only

outlet (see SAULT STE MARIE), where the average discharge is 80,000 cubes feet per second. Lake Superior, being situated very near the watershed between Hudson Day and the Mississippi, received no revers of unportance, although hundreds of small incers pour themselves into it, the largest the St Lows and the Ripigon. Its aggregate dialoage area (including its own men) is \$2,800 sq. in (Chaptare the articles on the four other lakes of the system, and those on Yictoria Nyinza, Baikal, &c) Nun Dog Lake (318 miles by mil E. of Piet Arthm) a short portage connects streams flowing to Lake Superior with others flowing north to Hudson Bay, and by this route furs are brought from the far north

The northern coast is hold and rocky, and fringed with mimerous islands of basult and granite, some rising sharply from deep unter to 1300 feet above the lake. The largest island is Isla Royale, which the take The targest island is Isla Royale, which is 44 miles long. The southern shore is generally lower and more sandy, with occasional ridges of linestone. Keweema Pout (q.v.) projects for mot the lake. At Gland Isle Bay, about 100 tules W. of Sault Six Marie, are the Petined Rocks, chiffs of sandstone from 50 to 200 feet high, in many phaces presenting fantasite forms, and marked by many phaces presenting fantasite forms, and marked by numerous rertical bands and ldotches of red and yellow. The boundary line between Canada and the United States is drawn through the centre of the lake from its outlet to the month of Pigem River, but is diverted so as to include in the United States Isle Royale.

The water of Lake Superior is singularly pine and transparent. It never freezes over, but the shore ice prevents navigation in writer. The lake also is subject to very violent stimus; waves have been observed, during protracted autumn gales, 15 to 18 feet high. It has the small rides economic to the great lakes (see MICHIGAN), and also the seiches seen in Swiss lakes—a regular series of multi waves, or pulsations, at intervals of about

ton minurtes.

The rocks around the lake are very ancient, belonging principally to the Laurentian and Huron ian systems of the Azore series, overlaid in some places, especially on the south side, with patches of the Lawer Silmian (soft sandstones). There is everywhere much evidence of glacial action. On the north side, both on the islands and shores, copper and silver are worked, especially at Thunder Buy, while the copper and red beneather non ores of the south side are celebrated for their extent and richness (see Corpus, p. 464). The prioripal towns on the Canadian side are Sault Sty Mane owns on one canadinn safe are said SP and build and Port Arthur, and on the American side Duluth, Superior, and Marquette, all of which are discussed separately. The Canadian Pacific Railway passes along the porthern shore. See Crosman's Chart of the Great Lakes (Milwankee, 1888).

Superphosphates. See Phosphosus.

Supervision, BOARD OF. See POOR-LAWS, Vol. VIII. p 315.

Supple Jack, a name given in the southern United States to the Berekemen volubilis, a twening shinh of the natural order Rhammacee, which is found as for north as Yingima — It has oval leaves, small flowers, and violet-colonied heries. Some of the tropical American Poultinias are also called Supple Jack. The same runne is also given in the West Indies and tropical America to Serjavia (or Seriana) triternata, a shrib of the natural order Sapindacce (q.v.), with a long, flexife, would stem, which climbs to the tops of the highest trees, and is used for walking-sticks.

Supply. See Demand and Supply.

Supply, Commissioners of, so called because they were originally appointed for the purpose of

levying and collecting the land tax or cess offered as 'supply' to the sovereign, were long the chief conoty authority in Scotland for administrative and rating purposes. They were first appointed by the Act of Convention of 1667, and in order to qualify them to act they required fermerly to be possessed of £100 Sents of yearly valued nent in property, superiority, or liferent. Until 1854 they were individually named in acts of supply; but since the passing of the Valuation Act in that year they have consisted of all owners of lands and heritages (other than houses) of the animal value of £100, if owners of lands of £100 unmual value, and, in the absence of their constituents, of the shoriff and sheriff-substitute and certain representatives of owners of £800 a year, together with the shoriff and sheriff-substitute and certain representatives of the hinghs within the county. It was by them that the general business of the camity used to be conducted; they executed the statutes regulating its administration and finance; under the County General Assessment Act of 1868 they raised by rate the money necessary to meet the general expenditure of the county; they prepared annually a valuation roll of all lands and heritages within the county; they appointed the county officials; and in each county, with the exception of Orlency and Shethind, they maintained a force of policy. By the Local Government (Scotlam) Act, 1889, all these powers and duties were transferred to and vested in the County Council. Under the Act of 1889 the Counties of Supply still meet annually in May on the same day as the County Council. They transact no business, however, other than electing a convener and concurring with the County Council in the appointment of a standing joint amount terminatory Council the appointments the police and the copital expenditine of the county. For a parliamentary Council in the appointments the police and the copital expenditure of the county. For a parliamentary Council is the appointment of the county.

Supporters, See Henaudry, Vol. V. p. 667.

Supportation is a morbid process which gives like to the formation of Pus (443), which, as is well known, is one in the commonest products of influmnation. The fluid portion of pus is agreed by all to be derived mainly from the liquot sangumis; but with regard to the origin of the pus-corposeles there has been a singular fluctuation of apimon. Before 1850 it was generally held that they developed in the fluid expedition of an influmnation by aggregation or growth of grandes contained in it. This doctrine was replaced by that of Vhehow (1858), who believed that they resulted from rapid unditiplication of the cells of the irritated tissue. In 1867 Colmhenn, reposting accurate but neglected observations midd in England mare than twenty yours before, showed that during Inflimination (4 x.) white bhool corpuseles escape from the expilaries, and make their way through the tissues; and he maintained that these, and not fixed tissuecells, give origin to pus-corpuseles. At present collinearies were segmently regained as the true explanation in the majority of mistances; but it is maintained by some putbologists that it least in some cases many of the corpuseles arise from multiplication and alteration of the cells of the inflamed disproved.

With regard to the causes which lead to support than there has been almost as great a change of current upution during the same period. It used to be regarded as the natural result of any kind of severe initation, and a necessary medent in the healing of the great majority of wounds. But when Lister demonstrated the presibility of preventing it in many cases by Antisoptic (4.v.) methods, and

when micrococci were found in the pus of many abscesses, even where there had been no visible breich of surface, it became clear that indeposeopte organisms play an important part in the process. The experiments of some observers indeed led them to conclude that though some of the results of inflammation may be manifested, supparation cannot take place without their presence and activity. It has been shown, however, (1) that dead micro-organisms can excite supparation; (2) that a fluid in which they have grown, even when completely freed from solid particles, can do so into one the organisms themselves, but on chemical irrituates (e.g. moreury, tarpentine, erroton oil) experimentally introduced into the tissues of animals with the most complete authority precautions do lead to supparation. Such conditions, however, can leadly occur exact as the result of a carefully planned experimental; and in rases coming inder the cure of the surgeon it may be assumed that where supparation is present it is due to under organisms.

Suppression must thus be regarded as one phase of that effort of the organism to resist the causes of disease which takes so profument a place in pathology at the process, it very frequently becomes hamful, and leads to serious results. It suppressions hamful, and leads to serious results. It suppressions place beneath a surface which does not pathologist in the morbid change, or which is capable of reasting it for a time, had abscess is formed; when pus-rells are porred forth from an expased surface we have an alcer.

For some of the controvertial points disensed above, see Leher, On the Orient of Infammation, &c. (Lup. 1891), and Motschnikoff, On the Comparative Pathology of Inflammation (Paris, 1892),

Supralapsarian. See Phedistination.

Supra-renal Capsules, two small, flattened, glandalur bodies of a yellowish colour, situated, as their mane implies, hundrately in from of the imper end of each Kidney (n.v.). In weight they paper end of each Kidney (n.v.). In weight they paper end of each Kidney (n.v.). In weight they paper end of each Kidney (n.v.). In weight they paper end of each gland, and on industry a prependicular section each gland is seen (like the kidney) to consist of cortical and inclullary substance, surrounded by a filmous investment which is intimutely connected with the subjugent structure, and is continuous with the subjugent structure, and is continuous with the filmous strong which pervades the organ. In the cortical public the cells are arranged in time or columns, and armolylydrated in shape, while in the medullary portion the strong forms a network, in the meshes of which groups of cells of mare inregular potline are found. The blood-vessels and nerves of the glands are exceedingly noncrous. Then function is extremely phasene, and with regard to it matting is positively known. In 1855, however, the late Dr Addison showed that a tare found discusse, characterised by progressive debility and constantion, with increased pigmentation of the show as saidly son's Discuss, or Bronzed Skin), is assuming with discusse of these organs. It has since been proved that only one purificular form of degeneration leads in this result; conver, success, for have no similar consequence.

Supremacy, Royan. The term supremuey is, in politics, chiefly used with regard to authority in matters ecclesnistical. From the time of Popo Gensius (400 A.D.) to the Reformation the popular exercised a very extensive authority, individ, legislative, and executive, over all the character of western Europe, somewhat undefined in its limits, varying in illigent countries and at different periods; and this continues to be more or less

necognised in all countries whose inhabitants are in commuden with the Church of Rome. The Statates of Provisors (q.v.) and Premunire (q.v.) asserted in some measure the authority of the severnight; but not the English Reformation the papel supremency was aladished, and 2d Remy VIII. thind, I dischied the king and his successors to be the 'only supreme load on earth of the Church of England.' A document was at the same time drawn up by the government, in which it was explained that the recognition of thus beadship of the church implies only that the king should have such power as of right appertained to a king by the line of Cod, and that he should not take any spiritual power from spiritual ministers, or proteind to 'take any power from the successors of the upostles that was given them by God.' In 1835, the year in which this act was passed, Bishop Pishan of Rochester, Sir Thomas More, and others were beheaded for denying the king's supremacy. On Elizabeth's accession it was thought pundent, widle again claiming the supremmey in all ranses, as well accessionated as civil, to keep that designation in the background. By successive statutes the eath of supremacy was appointed to be taken by the holders of public offices along with the oath of alleganice and of adjuration; these three eaths were consulidated into me in 1858; and now the oath of supremey is not explicitly imposed on members of pathaneant. See Oatiu, Enhane Church of Ilenny VIII.

Supreme Court of Indicature, in England, comprises the Court of Appeal (q.v.) and the High Court of Justice, with its four divisions—Chancery, Common Law, thack inject and Probate, Diverce and Adments, all separately dealt with in Scotland the term refers to the Court of Session (q.v.) and the Justiciary Court (q.v.)

Surabayat, a senjort on the north coast of Java, and on the strait of Madura, over against the island of Madura. Here the Dotel, have a nurmer useful, a cumon-tounity, and a mint, and there are machine, sugar, and furniture metories, shipbuilding-yards, and foundries. Sugar, coffee, binles, and tobacco are the chief articles exported; tien and cotton are also grown in the province (area, 2327 sq. m.; jup. 1,850,1835), of which Smalaya is the capital. Pop. 127,103, of whom more than 6000 are Europeans and nearly 7500 Chinese.

Suraja Dowlah. See Black Hour, Claye, Surakuria, a town in the centro of Java, but connected by rail will Samatang on the north and Sumbaya on the cost. It is the residence of the native sultan of Surakuria, who, however, is a dependent of the Dutch government and is advised by a resident. The town (pap. 124,000) is the capital of his kingdom, a mountainous but in part very fertile region, with an area of 2101 sq. in and a pap of 1,053,985

Surat, a city of British India, on the south bank of the river Tapti (crossed by a five-girder India), H miles from its month, and 100 by mil N, of Boulmy. It stretches in a semicicle for more than a mile along the river, the quomlam eithed (1540; government offices since 1862) forming the central feature in the line. The houses are closely picked, but the streets are clean and well paved; beyond them its the salarbs, widespread in the midst of gardons. The chief ornaments of Surat are four handsome Mohammedan mosques, two Parsec fire-temples, three Hindu temples, the oblining in the 16th century, and very soon after (in 1512) was burned by the Portuguese, who burned it again in 1530 and 1531.

A stronger fort was evected in 1546, and Surat, already a place of emisidorable trade, soon rose to be one of the greatest commercial cities of India. In 1612 the English established them selves there, in spito of the opposition of the Portuguese, and shoutly after they were followed by the Uniter. These last were the Uniters of the European traders Sinat at this time had commercial relations with western Europe, with the great cities of Northern India, with Arabia, Persia, the coast towns of Sonthein India, Ceylon, and the East Indies, silk, cotton, and indigo being the most valuable exports. Here, too, the Mohummedan pilgrums of India were wont to embark for Mecca. Shortly after the middle of the 17th century the Mahnatus began to harass the city, and they pillaged it several times before the century ran out. But towards the end of the 17th century the commerce of Sinat began to decline, Rombay gradually taking its place, especially after the East India Company transferred to that city the hendquarters of their government. Just previous to this change Sinat is believed to have had a population of 200,000. The place was transferred to English rule entirely in 1800, and for a line it had a revival of its old prosperity and become the most populous city in India. But by a quarter of a century later it had once more declined, and in 1837 was almost wholly rulined by a disastrons fire followed by a great flood. In 1858 it began once more to revive, and flourished thuring the period of the American civil was, its chief export being cotton. Pop. (1811) 250,000; (1847) 80,000; (1881) 100,840; (1801) 108,600. Cotton, silk brocado, and ombiondery are manufactured.

Surbiton. See Kingston upon Thames, Surcouf, Robert, a great French privateer, was been at St Male, 12th December 1773, and died there, a taciturn but prosperous and corpulent feat-builder, in 1827. He preyed on the English shaping in the Indian seas during the long war, and showed extraordinary skill and comage. His greatest exploits were the capture of the Company's ships Traton of 800 tons (1785) and of the Kent (1800), almost at the end of her voyage from England to Calenta. See Prof. J. K. Langhton's Studies in Navad History (1887).

Surd. See IRRATIONAL NUMBERS.

Surety. See GUAHANTY.

Surface-tension, in liquids, is that property in virtue of which a liquid surface belowes as if it were a stretched clastic membrane—say a sheet of india-nubber. We owe the idea to Segner (1751); but it was Young who, in 1805, first applied it successfully to the explanation of various physical phenomena, such as those of capillarity. The whole subject was subsequently developed in its complete mathematical form by Laplace and Gauss. The general description of the meaning of surface-tension has been given under Capillatity. Here we shall refer to a few other phenomena, which require for their elucidation the assumption of a tension existing in liquid surfaces. Pure water has the highest surface-tension of any ordinary liquid except merenry. If a little alcohol be drapped on the water, the surface tension will be drapped on the water, the surface tension will be diminished there. The more powerful surface tension over the pure water will show its superimity by pulling the atched over the whole surface until the surface is reduced to uniformity, and equilibrium produced. Again, a piece of emphor placed on water will dart from place to place in the most capitations manner. This is due to the megular way in which the camplion dissolves in the water, so that the surface-tension is more weakened on one side than on the other. It is the action of surface-tension that draws ont all over the surface

any impurities that may settly on it; and hence alses the great difficulty of getting a clean water or merenty surface. Drops of liquid, free from all but their own molecular forces, assume spherical forms, this being the only shape consistent with equilibrium under the influence of equal suffice-tonsion at all parts of the envired surface. Rupples on the surface of any liquid progress because of the action of surface-tension, which gives rise to un howard pressure on any convex surface. The lans governing the propagation of upples on the surface of merculy bave been recently studied by Professor C. Michie Smith and Lord Rayleigh. Some very instructive experiments may be made with soupfilms (see SOAF MURLES); while in calcisin ligures we have some vary exquisite phromomena, which have been closely similarly "Problemson. These are produced by drapping a dark-colouned liquid into a transparent liquid of slightly smaller density, Ordinary ink dropped into water will serve the tained with a solution of permanganate of potash. As the drap rocets the water-surface, the action of the surface-tension pulls the under aurface of the drop outwards, and transforms the drop into a cortex ring, which slowly sinks through the clean flaid. As it so sinks it breaks up into smaller rings mid shouts out funtastic rumillections of rine heavily. Ulternately, of course, under the influence of diffusion, the vertex incolour decays and the dark liquid universe with the clean liquid.

Surf-bird (Aphreza virgata), a plorer-like bird found on the Pacific coasts of North and South America, akin to sandpoins and turnstones, and sometimes called Boreal Sandpiper, —The Surfduck or Seater is treated at Scotter.

Surgeons, College of, The present' Royal Callega of Surgeons of England' dates its origin from 1400-61, when Edward IV. 'did, at the supplication of the freemen of the mystery of barbers of the city of London using the mystery or faculty of Surgery, grant to them that the said mystery, and all the men of the sume mystery of the said elty, should be one body and perpetual community.' An act of 1511 prohibuts any one from practising as physican or surgeon unless daly examined and admitted. Hence mose a company called the Surgeons of London. In 1540 the Company of Barbers of London and the Company of Surgeons of London were united; it was not till 1715 till the surgeons of London the lathers at London, and made a distinct emportation under the name of 'the Master, Governors, and Community of the Art and Science of Surgeons of London.' This company was disadved, and in 1800 replaced by 'the Royal College of Surgeons of London.' A new charter granted in 1843 to the Royal College of Surgeons of England gave pawer to the council to elect not less than 250, nor more than 300, members of the college to be Fellows By an addition to the charter, obtaned in 1852, none was given to the council, subject to certain regulations, to appoint members of lifteen years' standing in the fellowship without examination 'The college was histwise empawered to test the fitness of persons to practice andwirely and to grant certificates; in 1859 it was similarly authorised to grapt certificates to dentists, hundly, in 1888 certain additional powers were conforted, but the duty of examining in midwifery was with-

drawn.
The government of the college is vested in a Conneil of twenty-four persons, including one presidents; and none hat Pollows are aligible. There is a Bond and a Court of Experiments for the fellowship, and examining boards for the membership. There are pro-

fessorships of computative auttorny and physiology, of singery and jethology, and of dominated by besides lectureships. A Hintenin Oratir is appointed every second year. The museum of the College of Singeons is incompatibly the linest miseum of its kind in the United Kingdom. The Hunterian Collection (see Hunter, John), which forms its besis, was purchased by a purliamentary rote of £15,000, and presented to the rollege in 1799. The original califice in Linealu's lim Fields (the gening of the present pila of buildings) was completed in 1813. See the Colembia of the pulloge.

in 1813. See the Colombic of the cologe.

The Royal Collecte of Structures of RDIN mutant ablanced their liest charter in 1505, and had it confirmed by Junes IV next your. For a century and a half the members of the cruit were sole leachers and almost sole perfessors of the sangical art in Ramburgh. In 1194 they obtained from the town-conneil a grant of the badies of convects and formalling rafacts, in 1705 the face fessorship of anatomy was founded; about the same date botany, chomistry, and physic was taught; in 1726 the teachers of theory of physic, practice of physic, and chemistry in the college was constituted professors of medicine, and fend this lime the constitution of the medical school in the university dates; and in 1778 this college from 1812, possesses a fine nuseum. The college grants the diplomas of Fellow, kinemiate, farm taste in Dental Surgary, and a diploma in pathle health; about 300 diplomas was granted minually.

The Royal College of Surgarys in behand was memperated in 1786.

Surgery, or mound intervention, mediate and maniculate, in all lesions of malfactations of the human body, was already an art when medicine proper was but a phase of superstation. The earliest interest of a occur among the Egyptians, who, as we find represented on chelisk and in temple, practised incisions, scarifications, probably even amputation, long before the date of the Elens payins (3500 h.c.). Costrution (to supply emirchs for the royal linear) was also a frequent quention. Preserved in museums may be seen surgical instruments contemporary with votive allerings of the remotest Egyptian epoch—dancels, tweezers, entheren, atome speenla, num rods for the actual cantery, & Among ather indications of early proliciency in opidibalinic surgery, conclining entiractions they been known to them.

terish angery, like dewish medicine, was an importation from the Egyptians. The sexual regulations characteristic of the Jews allerted their surgery, from simple electronicision up to the Casarean section, which vacy early in their history was practised on pregrant women in death as in

life. Without entering into the controversy us to the Greek origin of the huluar healing mt, we find surgery enjoying high exteem among the Indians in very tenote traces. 'A physician who is no surgem,' so routhen proverh, 'is like a bird with but one wing' Sargical instiments skillully made of steal, to the number of 127, stall attraction professor in cutting and contening the latter professor in cutting and contening the latter performed in observance of an approximation in the frage with fire.' Their surgeons were trained to apartle by muctising not on amounts or on the dead luminar subject, but in wax-covered bourds, on breasts skins, or of socialent plants and firsts. Themorrhage they checked by cold, by compression, and by styptics. The ligative they seem not to have known. Amountation was confined to the hand in cases of intractable human charge. Lips or surfaces of wounds they succeed with an arsoniral salve. For intus succep-

tion, volvalus, and such abdominal lesions they practised lapaintony, while fistula in ano (ding-nused by the speculim) they beated with the knife and corrusives. Lathotamy, in no case performed without the sanction of the rajuh, they practised on the method (sectio lateralis) described by Colsus The claim asserted for them of having independently of the Greeks devised the operation of the original of the constructing a nose from the neighbouring tissue —in this case from the check), and also that for

--in this case from the cheek), and also that for enteract, has still to be made good.

As to the surgery of the other orientals we pussess but observe notices. Among the Persuans we find Greeks in general practice under King Cambyses. The Chinese six centuries n.c. perfumed singled operations (custration, for example) in the indest fushion, and placed much reliance and the nave. on acujuncture and the noxa-Japanese singery

betays similar features.

In Gireco surgery had attained high development before Happacrates put medicine on a rational heals, and by the Happacratic books we find a rich from contains a description of the practice called Interior contains a description of the practicioner's noon, its lighting, the instruments and apphances nonescry, the duties of assistants, the accommodathe new of the hauls, of water, of hunlages, of sounds manufactured from the or lead, &c. A full nemunt of winning and their treatment is given, homorthage being arrested by cold, by compression, and stypties, the wounds themselves healed by unit styping, the wounds themselves heated by primary muon or through supprinction. Cataplasmir end and warm and plasters are also described in this connection. Lesion of the joints and its manifold emscquences, and injuries to the medulia spinalis (parapleght, &c.) are also dealt with. Dislocations and fractures have special tractices devoted to them. On the lattifield, on shiphead, in building operations, gymnastic and athletic contests the Greek surgeon lost no opportunity of perimiting the knowledge to which the latter day worth has surprisingly little to add. Aledical scholarship has proved that many of the mrest forms of disheathen had not escaped Hippocrates. Even modern appliances were in great antiquidantal by him arbities for example and part unticipated by him—splints, for example, and bundages of various kinds. The gem of the Hippo-eratic surgery (according to Haser) is the treatise on injuries of the granium—fractures, lissues, and on injuries of the cuminal meetings, using the partial such as with an without depression. For such cases trepouning is the sovereign operation, to be netformed as carry as possible, less to get rul of effused bload, pus, &c. than, by removal of the injurial asseous structure, to provent influmnation of the scalp. This hold and circumspect practice areales supplied that the greater operations (extinctions of turners) erecurs surprise that the greater operations (extr-pation of tunours, anentisms, amountations, &c.) were ignored, till we remember that in their meagre knowledge of anchony Hyppoerates and his school were slow to risk section of the more luportant vessels and nerves. The removal of extremities which had become garginous shows main the Hyppografic surgery in a weightfully expain the Happacratic surgery in a womlerfully havourable light. Harans, hamorrhouls, fistula nor also described and treated with a judgment and skill runnikable for the time.

and skill remarkable for the time.

The just-Hipparatic school (its greatest surgeon heing Proxegues of Cus, notal for his one of valvalus) has little to detain us, but the Alexan drians left a distinct mark on many branch of the healing ark—surgey included. Our best knowledge of thom comes from Celsus, who names as the part of adjoint of any normal Alexandra Disloyance. must eclebrated surgeon of Alexandra Philoxenus, n voluminus writer on the subject. Aumonius, the lithotousist, is mother light of the school, litho-trity being his special contribution to practice. 168

Ruman surgery can hardly claim M. Porcius Cato 234-149 n.c.) as more than a shrewd amatem who left some handy rules for the treatment of fractures, ulcers, nasal polypi, fistule, strangury, &c., having doubtless drawn on his experience as a slave-owning paticina. Archagathus (218 B.C.) was a regular machtioner, known, for his skilful handling of discontinuous for the skilful handling o locations, fractures, and particularly wounds, as the 'Valuerarius' The senate confirmed the popular appreciation by providing him with a 'taberna' in a much frequented thoroughfare. But when from such practice he proceeded to operate with the kinfe his popularity fled, he was nicknamed the 'Carnifex,' and had to leave the city. Celsus, the patrician dilettante in medicine, is really the highest name in Ruman surgery, though it is doubtful whether he ever operated. Of the eight books of his admirably written work the list two books of his admirably written work the list two theat of surgery, including plustic replacement of defects in the onter on, the nose, and the lips; lithutomy as practised on buys (a celebrated chapter); amputation, previously described by no other author; diseases of the bones, with the operation of trepanning, fractures simple and com-

pound, and dislocations.

Galen, though a master of surgery and, before his settling in Rome under M. Antelius, a practitimer of it, seems to have contributed nothing of his own to its doctrine or practice. As he found it (with some notable additions) it remained to the close of the Byzantine period. An intimate knowledge of its modus operands during these centuries may be inferred from the collection of singlest in stimments dug up at Pompeli and now on view at Naples. These are about 300 in number, consistof some sixty different kinds; needles, hollow ing of some sixty different kinds; needles, hollow probes (straight, curved, and toothed), catheters, specula vaging, placers, cantenes, bistomles, lancots, sciesors, &c, mostly of bronzo, many of the enting ones of from. To sum up blood-letting was practised in antiquity by veneraction, arterrotomy, emping, and (later) by leedles. Hemorinage was checked by cold water, styptics, canterising, ligature, and torsion—the two latter not mentioned by Hippocrates, the ligature being a device of the Alexandrians, as forsion was of the empire, after the Alexandrians, as torsion was of the empire, after which time it tell into descende. The pertment of which time it tell into desuctude. The treatment of fractures and dislocations was practically the same from Hippocrates to Paulus Ægineta (550 A.D.). Trepanning received several modifications in practice up to Galen's time, while tracheotomy (introduced by Asolopiades, lik century) was by Paulus restricted to cases of choking, when the deeper air-passages were free. The evacuation of part in empyenia, frequently mentioned by Hippocrates, was seldom performed in later times —Paulus recommending, instead of the knife, the application of the actual cantery to the wall of the thorax. The operation for hornla, perfunctorly dealt with by Hippocrates, had by the epoch of Colsus assumed the practical development in which it is found during the leter empire, Heliodorus, under Trajan, loing noted for his radical cure of the scrotal form. Lithotomy, in the Hippocratic period confined to specialists, was by the Alexandrian school raised to full surgical honoms, to be supplemented under the Byzantine empire again by lithomented under the Byzantine empire again by lithotrity. In Paulus we find a well-nigh exhaustive list of operations for disease or malformation of the ist of operations for insease of manor intention of the genitals, even meluding syphilis (Haser), while rectal and anal affections (betweenthoids, fistula, &c.) were skilfully treated by Leonides (200 A.D.), who seems to have used the consour as well as the knife and the cantery. Large tumours in the neighbourhood of great vessels were unbouched by Hippocrates or Celsus, though the latter makes mention of the sarginal care of goftie. On the other band, Lemudes extripated the cervical glands;

Antylhes (300 A.D.) tied their vessels above and below the point of section, and Paulas concred them by constricting them at their base by a liga-Cancerins timous after Celsus' time came within the category of Noti me tangere. Anenrisms lind no place in Hippocrates, and Celens refers only to the extripation of varices. Antyllus seems first to have classified and dealt with the fermerin true ancurism isolating the artery with a liga-tive above and below the sac, which hother uponed and emptied. Amputation after Celsus is described hy Archigenes, hemettlage being obviated by ligature of the great vessels or constriction of the limb. Flap-amputations were performed by Helianum. Hap-amplications were performed by Hend-dorus and Leonides. Resection of the humains, the femar, and the lower jaw proves (according to Hissel) the high development to which surgery under the empire had attained, as also do the plastic operations which Antyllus describes with a fullness and feedom nuknown to Celsus. A word may be added here for the medico-military service of that time, alloat and ashore, apparently quite as well organised as the combutant arm. Under the Byzantine emperor Manico (582-602) the cayally had an authurnee company whose business it was to bring the severely wounded out of action, and who were provided with water-flasks and cordials to relieve the fainting.

The Arabs horrowed their surgery from the thocks, closely from Paulus Agraeta, even more slavishly than their medicine. Their neglect of anatomy and their oriental repugnance to operations involving the effusion of blood serve to explain the fact that except Abulea-in (died 1122) they contribute no memorable name to this

branch of the healing art

Salerno did mecomparelly less for surgery than for medicine, partly because its representatives being mostly ceclesiastics hold about from manual intervention, partly because its copyist monks reproduced from the classic authorities only the

intervolution, platity declared to copyrat monks reproduced from the classic anthorities only the medical writings, leaving out those which had little or no interest for men of the cloister—gymeology, surgery, predictry, &c. Still there is evidence that from the 10th to the litst half of the 13th contany they did take cognisance—theoretical at least—at wounds, barns, abscesses, factures, dislocations, cancer, minary coleuh, and external applications.

Surgery continued to be looked down upon by physicians, all the more that the recently founded universities gave the latter the prestige of a culture demed to the adventures who healed wounds, reduced dislocations, and set fractured lambs. Throughout the middle ages surgleal laterature seems to have should the fortunes of medical literature—their servite intitutes the Arabs. The cucliest meliteval writers in surgery were Italiums, supersceled in the 14th snigery were Italians, sniperselled in the 14th eentrary by the French, while the same period witnessed the first English, Datch, and German broks on the subject. Guy de Charline, the highest name in that century, laboured to bridge the classe between singery and other branches of medicine. For all that, the media yal surgeon to castern Enrope tonained far behind his prodecessors of the Roman and Byzantine empires Tranmatic harmonluge and Byzantine empires was arrested by the centery and styptics, though the ligature bad not quite fallen into oblivion. Operations for hernin and vested calculus ranked highest in importance. Plastic surgery wave 15th century revival of the ancient procedure, carried to rare perfection a century later by Tagliacoza, again to sink into disuse. Similar fate befull the natcotic drinks (see Anasthus; 1), resuscitated in the sumo century, to dull the pain of surgical operations. The active principle of these had been inhaled even in the 13th century, and Guy de Chauliac also used opium internally for the same end

With the 16th century we find surgery sharing With the 16th century we find surgery sharing the advance communicated to every ait by the Reneissance, while its practitioners improved their social standing. In this the way had been led by Paris with her College of Surgeons (College de St Come, 1279), which in the teeth of the university 'faculty' conquered the right to create licentiates to surgery. Other qualifying corporations (in London, for example, and Edwhumb) areas gradually on for example, and Edmbugh) arose gradually on similar lines. But what erowaed the recognition of surgery as a liberal profession was its stendy of surgery as a liberal profession was its steady progress as a beneficent public agent in peace as in was. Skill in treating gaushot wounds, in substituting the ligature for the cantery in amputations, and in dealing with the entaneous affections due to pestilences like that of syphilis reinforced the claums to respect already established by fuller anatomical, chemical, and bottorical knowledge. The powerful of eccentric genius of Panacelsus was signally instrumental in this direction; still more so the sound sagacity and pully jointenthropic sguary magnitudian in this direction; star nore so the sound sagacity and nobly idulanthropic inspiration of Ambrose Pand (1817-90). Galileo, Bacon, and Descartes revalutionised scientific method, maning the fruits of which was Harvey's discovery of the circulation of the bloud. With the dillusion of juster and more comprehensive notions of structure and function surgery took holder and more effective flights, reaching her highest point in the 17th century under Richard Wiseman, 'the father of English surgery,' from whose Seven Chirurgical Treatises may be gathered the peat accessons he made to sound pinetice, particularly in tumonrs, wounds, fractures, and dislocations. The lines of scientific surgery were now hid, and her advance became at once safer now hid, and her advance breame at once sater and swifter. In the 18th century Paris improved from her Collège de St Côme by her Académie de Chimigie, long the headquarters of the highest professional and literary entire. England contributed Cheselden and Potls, Scotland James Daughs, the three Montes, Benyamin Bell, and above all John Hunter to the promotion of a more enlightened practice, based on anatomical and physiological assearch. London, Edjalmrgh, and Dublin became centers of surgical education, which, by the admission of Haser, no continental saloof. by the admission of Maser, no continental school, not even Puts, could equal in the severeign qualities of sagacity io diagnosis and assured balchess in operation. Prussus came for heldud with her Collegium Medico-Clarurgicam in Herlin, and Austria only in 1780 and 1787 photomed the means of training surgeons of the higher grade, civil and multary; while America by her schmil, under Dr Shippen in Philadelphia, had the founda-tions of her subsequent and nobly sustained pro-

To the distinguished anatomists Massagni and Sempt in Italy, Reschot and Geoffice St Milaire in France, the brothers John and Charles Hell in Gent Britum, the Menkels, Berres, Ticilemann, C. M. Langenbock in Germany, seconded by physio-C. Al Langemeck in Germany, seconded by physiologists like the Italian Paanza, the Scottish Charles Bell, the English Minskall Hall, the French Magendie, Floricius, Duckenne, and Bercard, the German Proclaska, Pickinja, the lauthers Weber, and Joannes Muller, surgery owes the mighty ulvance she made in the first dreades of the 19th account. century. Of these pioneers some were themselves centify. Of these pioneers some were themselves singeons of the first rank, such as Scarpa and the heathers Bell; while enouge those who were equally great as teachers or writers and epicatus must be noticed Descalt, Dupuytion, Roux, Delpoch, and Lallemand in France; Lizars, Allan Burns, Listen, and Syme in Scotland; Abernethy, Astley Croper, Brothe, and Lawrence in England; Warren, Mott, and Grees in Auguste. Western, Stabil. Mott, and Gross in America; Waltman, Siebedd,

Walther, Chelius, Langenheek (aheady mentioned), Stromeyer, Graefe, and Dieffenhaeh in Germany; Kein, Pitha, and Linhart in Anstria; Progoff and Szymanovsky in Russia. Anntonneo-pathological museumstandelinical instruction, displaying awealth in object-lessins impossible before, are among the chiad causes of the perfection to which the singleal profession is rapidly attaining. Add to these the introduction of amesthotics, in the antiseptio ligature and thessing, of the galvano-cantery, of the transfusion of blood, and of the engriting on putients of tissue taken from the healthy subject, and we can realise the revolution that has so altered the singeon's art as to make its present justion one of the greatest triumphs of human intellect, energy, and resonce.

Histor's and Pusolumann's works (the latter translated into English by Ulare, Lond, 1892) give the follost and most trustworthy account of the healing art, surgical as well as medical Monographs like Wise's History of Medicina among the Asiatica, Young's Annals of the Horber-Surgeons of London, Struthers' Historical Select of the Edinburgh Anatomical School, and Campron's History of the Royal College of Surgeons in Ireland may also be consilted. Spooml operations in surgery (Lathotomy, Ovarlotomy, &o.) are dealt with under their respective heads, or in connection with the articles on such subjects as Amediation, Discourton, Ear, Fragulation, &o. Strutheren, Opithalmoscope, Strutheren, Ergentum, Contributions, &o. There are articles on Catheren, Rose also Adhiturst's International Engelogical of Surgery (4 vols 1882 80), and the articles in this work on the great surgeons. For contemporary surgery the annual summaries of the medical output of the year as given in the concluding numbers of the Innect and Initial Medical Journal for each twelvening the full of the full and detailed.

Surfcate, a South African carnivore belonging to the family of the Viverride, of which the civet, genetic, and folicemon are representatives, but with much longer legs than these its kin. The hady and bend reach a length of 12 at 13 melies, the hall 6 inches. There are only four toes, and the claws are very long, surfed for burrowing.

Surinam. See Guiana (Duten). For the

Surmullet. See Muther. Surmanc. See Names.

Surplice (Lat. super pellicium, 'above the rake of fur' warm by the monks from the 9th continy), a white linen garment were over the easeek by clarks of all degrees. Its most ordinary use is for the service of the choir, and it is also employed, along with the stale, by priests in the administration of the sacraments, and in preaching. The use of the surplice was strongly objected to by the Calvinistic and Zwinglian reformers on the Continent, and by the Printaus in England, who regurded this vestment as a telle of popery, and nucleat the subject of vehoment demunications. But it in sect from time to time to be created by the use of the surplice, instead of the Gown (17.1), in the pulpit, contrary to the more general mackice in the Auglian Chuich. The length of the surplice viries, never in the Roman Church caming below the knees; the short Itahan cotta, admined with lace, dates from about the 17th century.—Surplice-fees are payments to the clergy by the laity when any sacred functions—baptisms, marriages, funcrals—up performed to the latter's hencelit.

Surrender. See Captulation.

Surrey, an inland county in the south of England, is bounded on the N. by the Thames, which separates it from Middlesox, E by Kent, S. by Sussex, and W. by Hunts and Borks. Its maximum length from east to west is 39 miles; greatest

breadth, 26 miles; and it contams 758 sq. miles, or 485,129 acres. Pop (1801) 269,043; (1831) 485,760; (1861) 831,093; (1891) 1,730,871. Farfamel for the beauty of its scenery, Smrey is traversed from east to west by the North Downs (see Downs), which, near Titsey on the Kentish binder, rise to the leight of 880 feet; on the north side of this range the land slipes gradually to the banks of the Thames—though even there plenty of lingh ground is to be found, as Cooper's Hill, St George's Hill, Richmond Park, and Wimblellon Common—but on the south the descent is nigged and broken up before the level of the Weald is reached. South of the main range, and about 5 inless distant from Dorking, is Leith Hill (907 feet), the highest point in the cumity, whilst in the extreme south-west uses Hind Head (903 feet). From all these places, as also from many others—e.g. the Hog's Back, St Martha's Chapel, and Newlami's Corner (both near Guildford), Box Hill, the downs above Riegate and Epsom, and at Virginia Water—glorious views are to be obtained, a noticeable feature in the landscapes heim the prevalence of commons and leads-lands—the latter chiefly in the west—scattered throughout the county. Of rivers the nost important are the Wey and the Mole, both tribintaries of the Thames. The soil of the northern half of the county is fertile, especially in the vicinity of London, where large tracts are occupied by market gadens and mirrory-grounds, but in the contre and southern districts the land is of a poor quality, consisting mostly of sand and chalk; it is well wooded, box trees especially growing in great profusion, and around Farnham some 2000 acres are under cultivation as hop-grounds. Croydon, Guildford, Kingston, and Reigate are—not reckoming the salambs of London—the principal manufacturing centres and most important towns, near the last named also extensive bads of Fuller's Earth (q.v.) being found. The county is divided into fourteen hundreds, and since 1885 has returned six members to parliament; the county council co

In history Surrey has played but a meagre part, the only incident of importance of which it was the scene, other than those noticed under Kingston, leng a defeat of the Danes at Ockley in 851, Between the two last-named places traces of the old Roman rond between London and Chichester are plainly visible, whilst on Wunbledon Cammon, Hascombo Hill, and near Ahlorshot are Roman encampments. Of buildings of an architectural or historical unferest the eastles of Farnham and Gulldford and the ruined abbeys of Newark and Waverley most call for attention, whilst at Claremont, Oatlands Park, and Sheen (now Richmond), were royal residences; nor must mention be omitted of the quantity-timbered old houses—many of them moated—abounding in the districts around Gomshall, Godalming, and Haslemere Of Surrey worthes the best known are William of Ockbam, Thomas Cromwell, Earl of Essex, Archbishops Abbot and Whately, Bishops Corbet and Wilberforce, Middleton and Oxenfund (the diamatists), John Evelyn, Sir W. Templo, Viscount Bulinghioke, Admiral Loid Rodney, Banks (the sculpto), Gibbon, Horne Tooke, William Cobbett, Malthus, Herring (the animal painter), Michael Faraday, George Rennic, Sydney Herbert, Robert Browning, Hablot K. Browne, Albert Smith, Dr Jowett, Eliza Cook, Sant (the R.A.), Sir George Grove, Professors (Cayley and Sidnoy Colvin, Dr Funnivall, Gilchrist (the linguapher), and Miss Faulifull.

See works by Manning (3 vols 1804-14), Allen (2 vols. 1829-30), Brayley (5 vols. 1841-48), Bevan (Stanford's series, now ed. 1891), and Murray's Handbook to Surrey and Hants (now ed. 1888); also On Surrey Hits (1892)

Surrey, Henry Howard, Evre or, poet, was born between 1516 and 1518, most probably in Suffolis, either at Fraudingham or Tendring Hall, the eblest son of Thomas Iboward (q v), who in 1524 succeeded as third Duke of Norfolk in 1532 he was married to Lady Frances Vere, daughter of the Earl of Oxford, in the same year accompanied Henry VIII to France, and after units spent about twelve months in study at Paris in commany with Honry's patennal son, the at Paris in company with Henry's natural son, the young Duke of Richmond, who was allimated to los only sister, but died an untimely death in 1536 Surrey's ablest son Thomas was born that same year, and it is interesting that the child's nativity, which still exists, foretold that disaster to the father. It was soon after this that he romantic passon for the hir but disability Gradding works, unless she is to be relegated to the domain of fancy in the same sense as Holoise, Petrarch's Laura, and Passo's Lomora. It seems certain, however, that if she had real existence she was the Linky Minnbeth Entrepend, the second of the three daughters by his second marriage of Gerald, ninth Engl of Kildare. But the story is surrounded with difficulties, and we are not helped by Thomas Nask's abound account (Unintanua Travelle, 1594) of how Surrey haversed Italy like a knighternam for his mistress' sweat sake. His second son, of the other land. afterwards Earl of Northampton, was born in 1539. In 1542 he was made a Knight of the Carter, In the same year he lay some time in the Pleet for chollenging a gentleman with whom he had quarrelled, and next year he was again committed for roystering and breaking windows or the streets at night. Soon released, he went to serve in the camp before Lambreey near Budlegae, and re turned in winter to complete his beautiful seat of Mount Surrey near Norwich. It was at this time that he admitted to his honsehold the physician Hadram Junius and the poet Churchy and. Again in 1544 Surrey woul to France as maished of the inval-154 Surrey would to Plane as maished of the invaling army, and distinguished himself at the siege of Montreul, being severely wennied in the attempted stationing (19th September). Again next you we find him holding command at Guisons and at Boulogue, and deteated by a superior French force in the leginning of Junuary, for which he was soon superseded by the Earl of Hertford, who, as uncle superscaled by the Earl of Relation, who, as uncet to the helr to the throne, looked forward to a regency on the king's death, and at once feared and latted the Norfolk party. For his bitter speeches against Heitford Surrey was imprisoned at Windson in July, and on the 12th Derember was, like his father, committed to the Tower on a charge of high trenson. His affence was merely that he had assumed the arms of his ancestor Edward the Confessor, or conjunction with his own proper arms, a thing which by all the laws of herablry and com thing which by all the laws of herablyy and common usage he was perfectly entitled to do, and which, unproved, bud been specially allowed the Hoke of Norfolls by Richard H. His father's mistress and his own sister gave evidence against him, and, though he defeaded binish with singular addity at his trial at the Guidhall on the 13th Juniary 1547, he was found guilty by the juny, condended to drath, and behraded eight days biter, 21st January 1547. His body was first binical in All Hallows-Barking, Tower Street, but was removed by his san, the Earl of Northampton, to Frandingham Church, where it rests under a stately Praulingham Chursh, where it rests under a stately monument of black and white markle

Surrey's character would seem to have been much less annuable than it appeared to his enlogist, Dr Note He was proud, headstrong, and impordent, and his unkindness to his mother remains a blot upon his mondory, however moverthy of respect she may have been. His poems seem to have circulated freely in manuscript during his litetone, but were

not printed till 1557, when they appeared, together with poems by Wyatt and they appeared, together with poems by Wyatt and others, in Tottely Mostlyies, clegos, translations, parophases of the Psalms of David and Ecclosinstes, besides translations in good blank voise—the first in English of the second and Ionath books of Virgil's Zhund, the last not given in Taitol As a poet he shows grace, deheavy, a quick eye for the hearities of utane, and a sensitive ear to the harmmies of versification. His love-poetry follows Petanich too cheely, yet not without a fruth and genuineness of feeling of its own. He was not only the first in English to employ the somet, but within his mage he had mastered the difficulties of that artificial form.

See the edition of Surrey and Wyatt in two goodly quartes, by Dr G. E. Nett (1815-16); of Surrey above, in the 'Aldne Poets' (1831, repent 1860).

Surtees, Romer, born at Durham, 1st April 1779, graduated B.A. from Christ Church, Oxford, in 1800, and, after less than two years at the Middle Temple, in 1802 capor into his puternal estato of Munisforth, mar Hishop Auckhnol. Here till his death on 11th Pebruary 1831 he bugely devoted himself to the compilation of his History and Antequities of the County Polatine of Durham (vols. 1.-lii. 1816-23), to vol. iv of which (1810), completed by the Rev. James Raine, a memoria by George Taylor is purfixed. To Scott's Ministrelay Surfres contributed two 'ancient' hallads he himself had made—Barthram's Dirge and The Death of Featherstonhamph. The Surface Society, founded in 1831 for the publication of medited MSS, tehting chiefly to the morthern counties, issued its seventy-third volume in 1881 Surtees, Romert, born at Durham, 1st April seventy-tland volume in 1881

Surturbrand, a bind of Lignito (n.v.) found in the north at lechnid, and used for fuel, has a great resemblance to the black sak found in logs.

Surveying. Land surveying may be considered the earliest practical application of the art of geometry or earth measurement, and must have been in some more or less tude form cognal with agriculture and the division or appropriation of the In Rome smy gying was considered one of the liberal arts, and the mensurement of lands was entracted to pulde officers who enjoyed rectain privileges; and it is probable that the system of measurement practised by them was very similar to our plan surveying with the chain and crossstall of the present day, and line been builded down to us through the feedal period. An exam-ination of ancient regular and talle deeds will show that both areas and longidary lines of the different

enclosures faming fields, lindreds, town-builds, &c. are often build down with more accuracy.

Lind surveying may be considered under the following books: (a) Plain surveying with the claim, and without the aid of negative instruments, except the cross stall or fixed angle of 06'; (6) modern engineering anryeying, in which angular

restring the used; (c) roost and infitury sinveying; (d) trigonometrical sinveying.

The fundamental rule of every description of land-surveying, from the lumblesh attempt to lay dawn an integribir gordon-plot to the tilgeno metrical survey of a huge extent of the parties surface, when the aid of the most relined improve ments of modern science is indisponsible, is simply

to determine three chamenly of a triangle, and

thouse to submitte its area

In phun surveying with the chain blie three sides of the triumgle ABC, we supposed to be a ressible. and the enterity measured on the ground, and then had down or platted to scale on paper, when an accorde ligare of the tringle will be obtained. on which the length of the sides can be marked. To get the area, however, it will be necessary to

determine the length of the perpendicular line AD, and thus is usually done (when possible) on the ground by means of a simple instrument called a cross, which consists of two sights or fine grooves at right angles to each other, which heing placed on the line BC (keeping B and C visible in one of

the angle A, is moved gradually till the angle A is intersected by the other sight. The line AD can also be laid down on the drawing, and A is intersected by the other sight. The had and the impossible heat the sight and its intersected by the other sight. The had build up a large triangle by the addition of several small ones. It would be impossible here to lay its length found by scale and afterwards ventical on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the ground, or it may be not once laid down on the large triangle by the addition of several small ones. It would be impossible here to lay down in less to meet the many difficulties which arise in the practice of surveying; indeed the best tost of a good surveyor is the ease with which the will overcome local obstructions.

n PAUL 1, PAGE 2. To ② (7 1600 1400 13 16 € C 1274 1200 008 1000 000 Pence. 800 Road. 700 000 10<u>[</u>30·0 Road 1 Mill 8 A froug Alber 400 500 10 1300 460 Stream, 200 100 0 D on D Prom 13 L 🕑 🖪 go to C 0 to O. To () 13 2075 too A 1050 Gravel pit, a' 10 it. diam. 1000 is 1700 Fence. 0 1500 1600 1000 1500 1600 1400 Prage. 1980 1900 Stream. 1360 1200 6 1900 D luter 1100 1276 RUGES. 1100 000 800 Репес. 900 700 Fence. 800 625 to a 000 b, for proof. 660 400 Road. 600 300 Pence. 5 6 8 200 100 100 950 220 000 $\mathbf{L} \odot \mathbf{0}$ From C go to A. Print A ga ta B

The line ab may be similarly booked and plotted.

the ground by the use of the chain alone, inproved reflecting instrument, called an optical square, is also often used for this purpose. Any hamidnies along the lines or sides of the triangle, ABC, can be determined by the use of offsets or insets, as they ocen on right or left of line. No No

malter what the form of the surface to be surveyed may be—polygon, trapezium, or trapezoid—it may thus be determined by a judicious subdivision into triangles; and when the survey is not of a very extended nature or character, and when no serious olestructions exist, chain surveying is both accurate and expeditions, especially if proof or the lines are properly introduced for the purpose of testing the accinacy of the work.

In every description of surveying it is best to make the original triangle as large as jussible, and to work from a whole downwards rather than

which appear almost insurmountable to a which alpha almost histimoniable to a novice, or even to a theoretical surveyor with little field practice. Where buildings or other impediments are found in the measurement of a straight line, they are generally passed by the election of short perpendiculars sufficient to clear the obstacles, and a line parallel to the original measured are far as they exist when the measured as far as they exist, when the original line can be again resumed. Differences of level occurring in measuring a line where no instruments are used are generally compensated or allowed for by the judg-

ments of the surveyor.

In registering the dimensions taken on the ground, such as sides of triangles, offsets, into sections of roads, fences, &c., and everything necessary to make a perfect delineation or plan of the surface, sur-veyors use what is called a field-hook, the mode of keeping which varies very much with individual practice. Some surveyors use hand sketches or rough outlines of the form of the ground, and mark the dimennorm of the ground, and mark the dimen-sions on them, while others use the ordi-nary form of field book, or a combination of the two nethods, which perhaps is the best when any dillicult complications happen on the ground, such as the frequent occurrence of buildings, enclosures, water, &c. along the line. In the ordinary field-truck the contra compromise from book the centre column, commencing from the bottom, represents the length of any line or sale of a triangle, and the figures in the column the distance at which the offsets to the right or left are taken, or where roads, streams, fences, &c. cross the line, or buildings adjoin the same. We give herewith the light book of the assumed survey of the triangle ABC, with the different offsets and insets on its sides, and where reads, fences, streams, &c. cross thou, the detail of which can be obtained by subdividing the triangle into smaller into malons. The figure can thus be laid down from the book, and its area calculated by the formula $\frac{AB \times CD}{2}$ and the off-

sets and insets calculated, and added or deducted.

Conds, plantations, and enclosures of dif-ferent kinds may be surveyed with a chain, especially if their form be such that they

can be conveniently included in the area of a triangle, the correctness of which being proved by

proper tio lines, the form, area, &c. may be ascer-lained by officials, or rather insets from the sides. See Ordnance Survey, Levelling, Mensuration, Theodolffe, Contour, &c., and for the United States Coast Survey, see Chart.

Surya, in Hinda Mythology, the sun-god. Sus, (1) a river and district of Moiocro (4.v.), between the Atlas and the Anti-Atlas.—(2) A port of Tunis, 75 miles SE of the capital Pop. 8000.

Susa, the same us the Shushan of Daniel, Esther Sugar, the same as the Shishind of Staffer, January, Editor, a town of Persia, identified with the modern Sus, accountly the cupital of Susiana (the Elan of Scripting, mod. Khusislan), and one of the most important cities of the old world. Its foundation is useribed by some ancient writers to During Hystaspes, by others to Mamon, the son During Hystaspes, by others to Mamon, the son of Tithones; and its name, together with its ground-plun, is travel on Assyrian monuments of the reign of Assar-bane pal (about 660 n.c.). At the time of Daniel's vision 'ut Shushan in the palace 'it was under Babylanian dominion, but it was brought by Gyrns under Persian rate; and the Achiementan kings raised at to the dignity of a metropoles of the whole Persian empire, having there a strong citadel and one of their treasure-houses. At the Macedonian conquest Alexander is reported to have found in it vest treasures, together with the regalia. On Bahylon becoming the principal city of Alexander and his sacressors, Sasa gradually declined, but seems still to have contained enormous wealth when it full into the hands of Antigonias (315 p.c.) It was attacked by Molan in his rebellion ugainst Antiochus the Grent, and hold nut bravely for a hong time against the metropolis of the whole Persian empire, having and held not bravely for a long time against the Arab invaders at a later date. They, however, destroyed the fortifications. The ruins of the ancient city, the palace described in Esther among thum, rover a space of about three square unles The principal existing temperature sensist of four spaceons artificial platforms above 100 feet high Truces of a gignatic colounida were hid bare by Mr Lottus, with a frontage of 343 feet and a double of 214. Consider inscriptions exist, together with many relies standar to those found at Prisopolis. The tomb of Datiol'shown near Susa was a place of pilgrimage previous to the Arab conquest Sen-books by Williams, Loftus, Charchill, and Dicula-foy, all of whom have explored the site.

Susa, a city of Northern Italy, on a teilinting of the Po, at the foot of the Cottian Alps, 32 miles by mil W. of Thin 11 has a cathedral (1029), and a triumphal meh erected by the Romaniscal Segusian clust to Augustus in 8 B.C. The people (2003) and a property of the people (2003) and compared the property of the people (2003) and compared the people (2003). (3305) grow fruit and grapes, and carry mi non, leather, and silk industries.

Susamal, History of, The Judgment of Daviel, also Susamah and the Elders, are the different titles of a well known story, which forms one of three apperyphal additions to the hook of Daniel; the other two being The Song of the Three Holy Children and The History of Bel and the Dragon. It relates how Susamal, the wife of Joncin, and daughter of Hilkinh, celebrated alike for her beauty and her vitue, was falsely accused. in her beauty and her vittee, was falsely accused of adultery by two of the chiers, whose own his charte proposals she had sparred; and how, being condenned to death on blair cyclence, she was saved by the wise young Daniel, who made the chters conformed each other in separate examination, and doomed them to the same fate they had draighed for bet. In most MSS this story precedes the first chapter of the Book of Daniel, and so we find it in the old Latin and Arabic reisions; but the Septangiot, the Vulgate, the Completension Polygiat, and the Havaplan Syrine place it at the and of the meant had, and redeen it as the 13th end of the present bonk, and reckon it as the 13th chapter. There are two Greek versions varying considerably—that of the LXX, and that of Theodotion There is no satisfactory evidence that it ever had a Helbew or Aramaic original at all. Africanus had a controversy with Origen on the authenticity of Susannak and Bet and the Dragon, and pointed

out that their original could only have been a Greek one, as the example of paronomera in the words of Damet depended on the Greek. Porphyry based his attack on Damet partly on the Greek origin of Susnumah. Jerome is constill to distinguish it from the rest of Daniel, as not possessing the authority of Sulpture. At the same time the story is used by Huppolytus, Origen, Tectulhan, Androsa, Gugary Nacianzen, and Chrysostom. The object of the story may have been to correct the precedent of the Sauheirin, by iosisting on the proper use of evidence and the examination of witnesses.

See Di Brittl, 'Das mokryphisoho Susanna-Buob,' in his Jahrlatcher für Jakische Geschichte und Interator (Frankf. 1887); also the Introduction to the Rev. W. R Cliniton's edition of the Apocrypha (1884), and that in Dr Wace's Commentary on the Apocrypha (1888).

Suspended Animation, the temporary cessutim of the ontword signs and of some of the fran-tions of life, is treated under various heads in this work In men it may be doe to Asphyam, Drowning, Strangulation, &c. See also Catalersy, Coma, Insanty, Sleve, Death, and for pronutine lairin, Burlyle For phenomena of this kind in the lover moinals, see Life, Designation, Hinensation, Latent Life, Rot vroula, &c.

Suspension Bridge. Sen BRIDGE

Susquehanna, an Amarican river, the North Brunch (350 miles) of which has its might in Schryter Lake, in central New York, and the West Branch (250 unles) in the Alleghany Mountains. These two unite at Northundreland, Ponnsylvania, and the river thence flows south to Harrisburg, and then south-east would into Maryland, and so to the north coal of Chesapeuko Bay, Longth, 150 miles, chief tributary, the Jundata. It is a shallow, rapid, mountain river, with varied and romantic security, and is of use analyte for and remaintle scenery, and is of use auduly for floating timber. On its banks Coloridge and Southey proposed to found their 'pantlsminey,'

Sussex, a maritime enuty in the south of England, washed on the south-engined south for 91 miles lated, where on the small-enstand south for 11 miles by the English Channel, and claswhore bounded by Humpshite, Suriey, and Kent. It has an extreme length from east to west of 70 miles, an extreme width of 27, and an area of 1164 sq. m., or 936,911 eases. Finds the Hampshite bander, near Priorshold, to Benelly Hend (q.v., 575 feet) the county is traversed by the chalky Smith Downs, whose highest point is Dirchling Beneou (858 feet), and whose parthern essentiment is steen but builds waste nightst point is intending petition (sos first), and whose northern escalpinent is steep, but heals down to the feethe and runly wooded Weald Beyond this again, in the north-east, is the Poiest Ridge (801 feet). A very productive tract, 2 to 7 miles hand, extends westward from Brighton along the caset to the Hampshire boundary, in the south austure rich maish-hands, alfording excellent postme ousture with massi-pails, allouing excellent pasture. The chief streams, all unumportants, are the Avan, Adar, Ouse, and Rother. Ruther more than two thirds of the outine when is in cultivation; and 177 sq. m. (surpad only to Yorkshire) are overpied by woods in the Weald, St. Leonards and Ashrawath a thorn the Weald, St. Leonards and Ashrawath a short, line, and delicate tari; and here and alsowhere more than half a million of the wall-known Spintalove, shown are caved. Fin they have believe to the least of known Southdown shoop ere grazed, the hre stock ulso including some 25,000 borses and 113,000 raitle. Sussex was mure the chief seat of the non-teads, when word was used for amelting, and its lest furnice was not blown out till 1800; to day the manufactures are not important. The county, which contains six 'rapps,' 68 hundreds, and 317 parishes, has succ. 1885 returned six members in parliament. Bighton and Hustings are parliamentary and Arantel, Obichestor, Eastbourne, Loves, and Ryo manicipal boroughs; whilst Now-haven, Worthing, Scaford, Lattlehampton, and entitle. Susses was mure the chief seat of the non-

Bognor also deserve mention. Pop. (1801) 159,471; Hognor also deserve mention. Fop. (1801) 199,47(1) (1811) 300,075; (1881) 490,505, (1801) 550,442. Sinsay contains the landing-place of Cosai (55 n c.) either at Pevensey of near Deal; of Ælla (477 A.D.) at Kaynor, near Chichester, from whose subjects, the Saidh Sayons, the country derived its name; and of William the Compactor (1066) at Pevensey, as well as the battlefolds of Hogling and Lawre as well as the hattlefields of Hastings and Lewes The antiquities include a British camp at Cissbury, Raman remains at Pevensey and Begnor, a dozon rachaval castles (Arundel, Bodiam, Hunstmon cana, Hastings, Bramber, &c.), and nine of ten raligious houses (Lowes, Buttle, &c.). Cobden, Callins, Flotcher, Olway, Sackville, Schlen, and Shalley have been among the aminent natives, and and Sussex also has memories of Chillmgworth.

Lyoll, Archideacov Hare, John Sterling, Cardinal Munning, and Titus Outes.
See works by T. W. Horsfield (2 vols. Lowes, 1835), M. A. Lower (3 vols. 1865-70), C. W. D. Parish (Donesday Hock in relation to Sussex, 1886), and G. F. Chambers (3d ed. 1891).

Sustentation Fund. See Pres Church.

Sutherland, a maritime county in the extreme SWINGFIRMA, a maritime county in the extreme and the fauthand, is honded W. and N. by the Atlantic, E. by Caithness, SE. by the North Sea, and S by the Dimmed Firth and by Ross and Cromarty Measuring 63 by 59 miles, it has an area of 2126 sq. m., or 1,360,459 acres, of which 47,033 are water and 12,812 foreshore. The Atlantic venasts, deeply indented by sea locks, are hold and rack bound, in Cape Wrath (q.v.) attaining 523 foot: the south-aastery scalogard is coming 523 feat; the south-eastern scaboard is com-paintively flat. On the Caitiness boundary rise the Hill of Ord (1324 feat) and Choc an Eircannaich the Hill of Ord (1924 feet) and Cnoc an Eircannaich (1608); but the mountains of Sutherland are all in the west—Beamare Assynt (3278), Coniversal (3281), Bendlirlek (3154), Ben Hope (3040), Formiven (2080), Canisp (2779), and Sulven or the Sugar-hant (2390). The Cykell, tracing the Rossshire lannedary, and falling into the Dannock Firth, is the langest stream (35 indes); and of ore 300 locks and farms the largest are Locks Shin Is the langest stream (35 indes); and of orer 300 lacks and tarns the largest are Locks Shin (10 x 1) unles) and Assynt (q.v., 64 x 4). The goology is of great interest—Archenia guelss predominaling in the west, then Silmian, and then Old Red Sambstone. Coal has been mined at Brora off and on since 1573; and a find of gold at Kildman in 1868 for a time caused a rish of diggois. The total percentage of cultivated area is only 20, in spite of costly reclamations carried on by the Dula of Sarberland who is by for the largest are Duke of Sutherland, who is by for the largest pro-prictor so costly indeed that during 1853-82 the expanditure on his estates exceeded the meono derived from them by nearly a quarter of a million studing. The live-stack includes over 10,000 eattle and 200,000 sheep; and the deor-forests, granse-moors, and lishings (especially good for trent) attract many sportsmen. The climate varies much, and also the rainfall, which increases westward from 32 to 60 inches. Sutherland returns one number to parliament; its county town is Dorngell (qv.). Pap. (1801) 23,117, (1851), 25,703; (1881) 23,370; (1891) 21,049. The Northmen, who down to the 12th century eften descended on Sutherland and pillaged it, called it the 'Southern land,' as lying to the south of the Orkney and Shullami islands. An earldon of Sutherland was held from alout 1228 by the Freskin family, but derived from them by nearly a quarter of a million ern tand, as tying to the sinter of the state of the Shatlandi islands. An earldon of Satherland was held from alcout 1228 by the Freskin family, but passed by marriage in 1514 to the Gordons, whose lime also ended in an heiress to 1766. She married in 1785 George Granville Leveson-Gower, second Marriage of Satherland, who in 1833 was created Marquess of Sutherland, who in 1833 was created Duke of Sutherland. To him was due the credit a discredit of the so-called 'Satherland clearances' (1810 20), by which the small tenants, living wrethedly in the interior, were compelled to remove to the coast or to the valleys near the sea.

See Sir Robert Gurlon's History of the Eactdom of Sutherland (1813), Bishop Potocke's Tour in 1760 in Sutherland and Cathrices (1888), C. W. G. St. John's Tour in Sutherlandshire (2 vols. 1819; new ed. 1884), A. Yonng's Angler's Guide to Sutherland (1880), A. Mackenzie's History of the Highland Cleavances (1883 and J. L. Edwards-Moss's Section in Satherland (1888).

Sutherland Falls. See New Zealand, Vol. VII. p. 187

Sutled, of Satlad (and Hyphasis of Hesidrus), the castnost of the live rivers of the Punjah, lises in the sacred likes of Managarowat and links-tal in Tilet, at a height of 15,200 feet, and near the sources of the Indus and the than westward to cut its way through the Himmlaya Mountains, in the course of which pussage it dreps to about 3000 feet. After entering British territory it junques a general south mg British territory it initials a general south-western ducction, receives the bior river of Spiti, passes round the Smallk Hills, picks up the waters of the Beas and the Jbelma Chenab, and after lloving 900 miles in all joins the Indus at Mithanto the July and July bridge of the Indus Valley Rudway.

Sutler. See CAMP FOLLOWERS.

Satra, in Sanskut Literature, the technical name of aphoristic rules, and of works consisting of such rules. In such aphorems the ground-works of the ultual, grammatical, metrical, and philosophical literature of India are written. See Sanskret, Veda, Petaka.

Suttee (an English spelling of the Sanskrit stittee (an English spening of the Sanskriv satt, 'a vintuous wife'), a mange long prevalent in India, in accordance with which on the death of her husband the faithful widow burned herself on the funeral pyre along with her lineband's body, on, if he died at a distince, was hurned on a pyre of her own. The practice was in use in ladia as early as the times of the Macedonian Greeks, and was based by Hindus on various of their sacred laoks and laws (the Brahma Punius, the Vydsa, &c.). But the researches of Emopean scholars have made it absolutely certain that no countenance to this barbarous rite can be derived from the oldest and most sacred scriptures. The few passages professedly cited from the Veilas have been proved to be misquated, gardled, or wholly false; and the laws of Manu are silent on the subject. Nevertheless self-immolation, though not enforced on an nawilling victim, and not practised except m certain eastes and families of old descent, was almost made members on well born willows by force of public opinion, unless they were withing to usk their own happiness here and hereafter. The rite was no doubt entirely alies to pure Brahmanism, and was derived from a belief common Indimanism, and was derived from a beneficiarion to many savage races at all times of the world's history, that it was well to send urives, slaves, houses, favourito weapons, &c. along with a great man into the other world, by burying them with him, burning or slaying them at his tumb. In 1823 there were 575 willows hunded in Bengal Presidency, 310 within the purisduction of the Calentta court. of whilm the introduction of the Calentta coint. Of these 109 were above sixty years of age, 226 from forty to sixty, 208 from twenty to forty, and 32 under twenty (Max-Muller, Biographical Essays, 1884). When Lord William Bentinek resolved to just an end to this hideous snerifice he was met to force appropriate both from petroes and Proceedings. by fierce opposition both from natives and Emopeans, though backed by some official and public opinion. And on the 4th Decamber 1829 he carried the regulation in conneil which made all who

encouraged suttee guilty of culpable homicide. The emetment soon told on the custom. The prohibition of sottee is a feature of beaties between the injectial government and the native states; and though occasional cases of entire occur in intive torritory, and rurely within the British area (on the death of Sir Jung Bahadin, prime-minister of Nepul, in 1877 several of his wives inmobiled themselves), suttee any be said to be practically extinct.

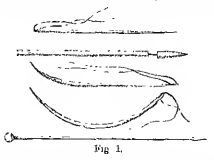
Sutton Coldfield, a unmerical borough of Warwickshire, 8 miles NE of Braningham by tail, with no old Ently English cloneb, extended in Henry VIII 's reign, and a new aisle built in 1880 Henry VIII, granted a charter in 1529, and the manor was entirely transferred to the corporation; a new charter was granted in 1885. Agriculture is the chief occupation of the neighbourhood; the boloogh is rapidly becoming a residential soluble of Birmingham. The partnerque Sutton Park (3500 acres), belonging to the inhabitants, is a favorate resort of picnic parties. Pop. (1801) 8086.

Sutton-in-Ashfield, a town of Notingham-shire, 3 miles SW, of Mansfield. It loss a line chinch (1390; restored 1868), hastery manifactures, and neighbouring coal-jats and line-works. (1881) 8523; (1891) 10,663.

Sutton-on-Sea, a scaride resort on the coast of Lincolushue, much frequented by the people of the big towns of Nottingham, York, Lancuster, and Leicoster, is 28 miles NE of Boston by nal. It has a fine stretch of broad, fain sand, and close by a submerged forest may be seen at lew tide.

Suture (Lat satura, 'a seam') is a term employed both in Anatomy and Surgery. In anatomy it is used to designate the modes of connection between the various bones of the eranium and tace. A suture is said to be serveded when it is formed by the union of two edges of hone with projections and indentations (like the edge of a saw) fitting into one mother. The enount, sugitted, and builddoddal sutures (see SKULL) are of this kind sature is termed agramous when it is found by the overlapping of the hevelled (in sewle like) edges of two contiguous hones.

In surgery the word sature is employed to designate various modes of sewing up wounds, so us to manifain the opposed surfaces in contact. The materials most commonly used are sills, silver wire, horsolute, and specially prepared catent. As it may fall to the lot of any person, on an emergency, to have to sew up a wound, the following general rules, applicable to all focus of sature, should be attended to. In passing the needle, the edges of the would should be held in contact with the force finger and thumb of the left hand; and the needle



should penetrate the surface at about an angle of should, at least, pass through the whole thickness of the skin at each stitch. The distance from the edge of the wound at which each stitch should

enter and leave the skin most yary with the depth of the wound; but there should never be less than the eighth of an inch between the margin of the wound and the entrance a exit of the needle. weiner and the container of each of the heedle. Strives should not include vessels, no ves, muscles, or tendons. The line of the thread should cross that of the wound at right angles. For incised wounds on the surface of the body, when the edges can only be translived from the entaineous surface or when the converte recovering the line. surface, or when the opposite margins run loth lo traversed by one plunge, a curved needle (such as a common packing needle) is most convenient, whereas a strong straight needle is more convenient

for the completely free margins of extensive wounds, such as are left after amputation. Fig. 1 represents valions forms of needles nsed by singcons, lig-2 shows the trusted suture, as used in the operation for bare-lip, in which the wound

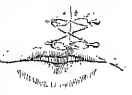


Fig. 2.

is timelized by jons, around which, beginning with the upparmost, a thread is twisted, in the form of the ligure 8.

Suvalky (Sauwalki), a Polish town, capital of a Russian government, 48 miles NW, of Grodin, Pop 19,307. For the new and pagalation of the government, see Russia.

Suvoroff, at Suwarrow, Alexander Vasille-viron, a Russian general, was born at Moscow an 21th November 1729, his father, of Swedish descent, being a general and somator. Small of stature and sickly in appearance, Alexander was a devoted student, and whilst still a log acquired an excellent sickly in appearance, Alexander was a devoted student, and whitstell a loy acquired an excellent knowledge of languages; leat his heart was lived with the passion of military glary. Casar and Charles XII. If Sweden being the heart was lived with the passion of military glary. Casar and Charles XII. If Sweden being the heart and Charles of his impactance applity in mark after the Seven Yenes' Wan, in which he greatly distinguished himself at Kunersdorf (1759) and Reichenlauch (1761), and after the Polish war of 1708-71, in which his impactances bearcery, and the baddless and eclerity of his attack, brought him prominently forward. From this time to the end of his life he was almost constantly in the field, in 1771 he passed from Puland to the south of Russia to war against the Turks, in 1774 he put an end to the insurcetion of Pagatchell's and in 1780 he crushed the revolt of the Kulaut Tattax and other Caucasian tribes. He covered limish with glory in the Second Turkish War, defeating the atmes of the militar at Fokshani (1789) and at the river Ryunik, and stoeming the strong fortiess of Ismail in the Polish war of 1716 Suvéroll' captured Pagat, and so compalled the surrender of Warsow. On the accession of the Emperor Paul he was for a time sent into retarement; but shoutly afterwards Paul reculled him and ordered him (1790) to Halv to assist the Emperor Paul betware for a time sent into reacciment; but shortly afterwards Paul reculled him and ordered him (1799) to Haly to assist the Austrians in opposing the French. As usual be wen battles, defeating Morran on the Adda, Machinet de Problem and Jonfert at Navi. Then demaid at the Trublus, and Jonkert at Novi. he was directed to cross the Alies and unito les faces with Karsakoff for the janjoso of sweeping the French out of Switzerland After a tanildo unrel, with femfol sufferings and leavy losses, he found, on descending towards the cauter of Schwyr, that Massina had defeated Konsukall, and being himself ton werk in attack he larely managed to escape over the mountains into Austria. On his return to Russin he was overtaken by death at St Petersbing on 18th May 1800. Suydroff was a little man (5 feet 4 inches), with a wrinkled

face and a stooping attitude; yet he was strong and healthy, and mured to hardship-he lived like a common soldier, and slept by neterence on a truss of buy. Of great intelligence, he was a constant reader, even when on campaign, and a clever linguist. The idea of his soldiers, who loved to call him 'Pather Snvéroff,' he was never defeated, and only once in his life acted on the defensive. He laid a superb feeth in his own star, and trusted to the insidiation of the moment, to insidity of move ment, and to buildness and dash in making the onset. Notwithstanding the terrible loss of life that attended his stain of Ismail (26,000 Tinks were killed) and of Praga at Warsaw (where 15,000 Poles were nursacied), he is stated to have been averse to shed Idood, and to have been even humane and enerciful. In his manners he was extravagantly eccentric, brusque and cart in speech, laconic in the contempt of the soldier and cart in speech, accome in his desputches, and sateastic to all who incurred the contempt of the soldier and man of action. By only description of hun in Don Juan is as unaccorrate as the biographics written by his enemics, the French. See Late by Lient Col. Spahling (Land. 1850).—The name of Sawarron Islands belongs to a part of the Manihiki (q.v.) group.

Suvance River rises in southern Georgia, in the Okelinakee Swamp, and llows in a winding, generally south-south-west course through Fluida into the Gulf of Mexico.

Suzdal, a small finesian lown (7000). 12 miles N. of Vladimir, once capital of an important Russian principality. See Russia, pp. 42, 43.

Suzerain, a fembel look. The term was applied less to the king than to dis vassals who had subsussals looking at them. In modern times suzeralnly indicates a degree of formal or real authority rarying from the relation of the Otleman porto to the tributury states, to that of the Dritish crown to the Transvaul or South African Republic.

Syns'tilen, a religious symbol used by early races of Aryan stack from Scandinavia to Persia and India, It consists of a Greek cross, either enclosed in a circle the encounference of which passes through its extremities \oplus , or with its arms

hant back thus , and was intended to represent

the sun, being fauld luvariably associated with the wording of Aryan sun gods (Apolla, Odin). Similar derices occur on the manumental remains of the ancient Mexicans and Pecuvians, and on objects exhaused from the problemer banklemounds of the United States. See Cuess.

Sychbory, a fortiess in Finland, sometimes called 'the Calculation of the Nach,' protects the harhour and town of Helsingfors (q.v.), from which it is 3 miles distant. The fartifications, which were planned and first prepared by Court Elucasyard in 1849, have been already described under Helsing-It only tempins to add hero that at Spetborg there are an arsenal, dacks, ships, and a momament to the futher of the futiess. Pop 1000, exclud-ing the garrison. The fortifications were betrayed fitte the hands of the Russians by the Swedish commandant in 1808.

Syendborg. See FUNEN.

Syendborg. See Polick.

Syendsen, Johan Skykhin, composer, born at Christiania, 30th September 1840. He studied at Leipzig, Pacis, and in Italy, conducted concerts in his author town, and in 1883 became master of the Chapel Royal at Capadiagen. His works comprise symphonics, an overture, and quartetts, quintetts, and concertos for strings.

Svenigorodka, a town in the Russian movince of Kiell, 100 miles S. of Kieff. Pop. 11,562.

Swabia (Ger. Schwaben), or Suabia, an ancient duchy in the south-west of Germany,

stretching from Franconia to Holvetia (Switzerland) and from Burgandy and Lorranne to Bavaria, it was so named from the Germanic Suevi, who drove out the Celtie inhabitants of the region in the 1st century u.c. With these conquerors the Alemann, who invaded that part of Europe in the end of the 5th contary, became amalgamated; and from that time there were dukes in Swaba, except for the period 746-019. During the reigns of the Hohenstanfen emperors, who were natives of Swabia and almost invariably conferred the ducal dignity on some relative of their own house, this duchy was the most rich, most civilised, and most powerful country of Germany, and the ducal count was the centre of art, literature, and learning. After the extinction of the impecial Sushian (Hohenstanien) line the dignity of duke of Sushia remained in abeyance; the fendatories of the duchy asserted an immediate dependence upon the emute, and waged frequent wars one upon another. Of these minor nequent wars one upon another. Of these miner states the most important and must powerful were the countships of Wirtemberg and Baden. The tawns and edies, very many of which enjoyed the freedom of the empire, preserved a strong feeling for independence and a no less strong feeling of opposition to the feedal lords. In 1331 twenty-two towns (Ulm, Rentlingen, Angsburg, Heilbronn, &e.) united for purposes of mutual defence. Thirty years later many of the udnor feedal lords. years later many of the udnor fendal loads formed a league to oppose the towns, and bloody fends arose between the parties. The league of the fendal party was broken up by the Count of Wirtennierg, the ally of the Swabian league (of towns), in the last years of the 14th century. Nevertheless fends and violent dissensions still raged rampant, and even continued to do so after ragel tampant, and even continued to do so after the emperor summoned all the parties concerned to a conference at Esslingen (1487), where the Sualian League was formed (1488) for the main tenance of preace throughout the old Swabian ducly. This unhappy region suffered terruly during the Peasant War (9,v.) of 1525, in the Thirty Yours' War (1618-48), and during the wars of the Prench Rayolution. From the time of the Reformation the rulers of Whitemberg contended with the German emperors for mercondensite of with the German emperors for preponderance of century was called the Cucle of Swabia, (one of the ten into which the century was called the Cucle of Swabia, (one of the ten into which the contine was divided). The turner proved the stronger in the long run, and in 1806 founded the modern kingdom of Wartenabers, which embraces the greater part of the old ducky. The Sundan School, in German literature, in

dicates a baml of writors who were natures of Swabia (as Uldand, Schwah, Kerner, Mörike, Hauff, and olbors). For the Suabian Alb, sec WURTEMBERG.

Synffham, a market town of Norfolk, 16 miles SE, of Lynn. It has a cinciform Perpandicular clinich (1174) of great hearity, a comball (1858), and an agly market cross (1783). Pap. (1851) 3888; (1891) 3636.

Swallili (Arab Waswahili, 'coast people'), the name given to the people of Zanzibar and the opposite coast belonging to the Bantu stock, with opposite cases according to Brata tangue and Alab rafasian, and speaking a Brata tangue modified by Arabic. The Swahili are intelligent and enterprising, and are in demand as porters by travellers into Central Africa. There is a collection of Swahili Folk-tales (1869) and a handbook hy Brshop Steero (1871; new ed. 1875), and a dictionary hy Krapf (1882).

Swale, a river in the North Riding of Yorkshire, llowing 60 miles KSE., and near Aldborough unting with the Ure to form the Onse (q,v).

Swallow, a genus (Hinnado) and family (Hinnado) of Passermo birds The members of

this family are distinguished by their long and pointed wings, long head, slender wide lall, small legs and feet, tarsus sentellated in front, and tail generally forked. They have no antumn moult, but acquire their new diess in February; hence Seebolan thusks they are a recent import from the south which, like some shrikes, have changed their breeding time, but have not yet altered thee moultang time. The genus Himndo is cosmopolitan in distribution, and contains about sixty species. The members are gregations, and prefer well-entitivated districts and the proximity of water. They have great powers of flight and perch but little, entelling their prey, which consists chiefly of meetrs, on the wing. Their usual



Fig 1.—a, Common Swallow (Hermido rustica);
b, House-martin (H urblea).

note is a twitter, but some species sing sweetly. Their nests are built of anal, straw, and feathers, on ledges under caves, on rocks, in caves, and in holes in earthy cliffs. Fire species are found in holes in earthy cliffs. Fire species are found in Europe, and three are migrants to the British Isles. The Common Swallow, or Channey-swallow (Herando rustica), is distributed in Europe, Asia, and Africa, from Laphard to the Cape of Good Hope and to the Abdureas. It breeds in the Orkney and Shatland Islands, and straggles to Ireland, Spatzbergen, and Nova Zembin, but does not much America. It rehibits a character common to many other species, to the very long and deeply-torked tail, the two lateral feathers of which for except the others in length. The planange is very beautital, the appar parts and a bond across the lineast glossy blanish black, the forchead and throat chestant, the lawer parts white, and a patch of white on the inner web of each of the tail-feathers except the two middle ones. The whole length of the land is about a Sinches, of which the patch tail, less chestant on the finehead, and white made packs. The nest, probably originally huilt in caves, is made of mud or clay, formed into lattle pollets and stack tagether, along with straw and hunts, and lined with feathers. It is open and eap-shaped, and is generally placed in a situation where it is sheltered from wind and rain, as a few feet davit an amount special with shades of gray and brown. Two brooks me produced in a year, and brown. Two brooks me produced in a very and brown. Two brooks me produced in a very and brown. Two brooks me produced in a very and brown. Two brooks me produced in a very lange flocks collect together an autumn before

they deput for the south. Some buds, probably belated individuals, have been found in a torpul state in winter. A popular ilrusion, shaud in by Johnson, cradited swallows with hibernating regularly under water. The Window-swallow, or House-martin (H. widea, or Chelidon within), is another very common Bulash species, glossy bluish black above, white below and an the rump; the feet covered with shoot, downly whate feathers. Its length is a little over 5 inches; the sexes are alike in plumage. The nest is built of upul or clay, like that of the chimney-swallow, but is hemispherical, with the entrance on the side, and is attached to a rock, or, very frequently, to the wall of a house, under the caves or in the upper angle of a window. Two or even three broods are produced in a season, and the old blubs rathern year after year to nest in the same spot. Housemarkins congregate in great numbers, as the chimney-swallows do, before their unturn inignation, and disappear all at once. The only other common British species of swallow is the Saulboarth (H. riparia), similar than the two proceeding and arriving below them. It has the lines maked, the tall moderately forked, the plumage brown on the upper parts and arms the breast, the under parts white. It makes its must in study river-banks, the sules of samb-pits, and other such strackions (even the tant-covered roofs of persants) houses in Norway), excavating a gallery of 18 lineses or 2 feet, sometimes 3 or even 5 feet in length, and more or less tortions, in the

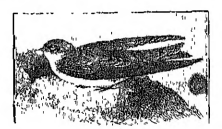


Fig. 2,-Sand-martin (Horando riparat).

slightly dilated extremity of which some soft underad is placed for the teception of the eggs. This wonderful exervation is accomplished entirely by the bill of the bird. The liner slopes a little upwards from the entrance, so that the holgment of ram is prevented. The same-martin, or meanint of the nature of its harmls, is somewhat more bend than the other British andlows; but it is distributed ever must parts of Europe, Asia, Africa, North America, and South America to the America entley. The Puple Swittow, or Pupla Martin (H. o. Propose purporar), is a North American species, which is said to have visited the British islands. The general colour, both of the upper and made parts, is shooting puplish blue, the wings and toil black. It abounds in North America, and is a universal favour to in the conthern parts, being hubed as the hubinger of spring, and frequenting even the streets of towns. It is a very general particle to place boxes near houses for the martins in make their nests in, which are very martificial, consisting merely of dired gross, leaves, moss, freathers, and the like. Boxes mailed to trees am also readily occupied by the Rufons bollied Swallow (H. crythroguster), another North American species. But this species, which very nearly resembles the chimney-swallow of Britain, makes a nest of mud and fine hay, in the form of the light of an inverted cone, with an extension at the top, for mo of the patient buils to sit in occasionally. The Republican

Swallow, or Cliff swallow (Petrochelidon lunifrons), of North America, maker a nest of mud, in form somewhat like a Florence flark, which it attaches to a tock or to the wall of a house. Hundreds sometimes build their nests in close proximity. sometimes build their nests in close proximity. The Farry markin (H. ariel), a small Australian species, also builds a flask-shaped nest with the month below, attaching it to a rock, or to the wall of a lause, and numerous nests are often built close together. Another Australian species (Pier-chelidan nigricans) lays its eggs in a hollow tree of tack without any nesting material. Some of the swallows of tropical countries are much smaller than any of the European species. See Swift.

Swallowing. See Digestion, Choking. Swallow-wort. See Ascindias,

Swammerdam, JAN, entomologist and anatunist, horn at Amsterdam, 12th February 1637, showed almost from his hoyhood the greatest zeal in the study of natural history. Choosing medicine for his profession, he was trained at Leyden, and settled down to practise in Amsterdam. But he gave far more time and attention to investigat ing the life instery and automical structures of injects than to his calling, became structured for means, and finally was carried away by the religious mysdeism of Antomette Boulgnon (9). Ho died at Ansterdam on 17th February 1680 His chief services in the advancement of science were the application of a method of studying the circu-latory system by injections of hot wax, demonstra-tions in the anatomy of hoes and other besels, and investigations into the metanorphoses of insects, the results of which afforded suia groundwork for and results of which address that groundwork for subsequent classification. His most important books were teneral Treatise on Bloodless Annual-cules (in Inteh, Utrecht, 1669) and Biblia Nature (ed. Boerhaave, 1737-38), giving the results of his resourches in insect anatomy.

Syan (Cugnus), a genus of hinds constituting a very distinct section of the Duck (q.v.) family Anathlus. They have a hill about as long as the bead, of equal breadth throughout, higher than wide at the base, with a soft cere, the nostrils placed about the uniddle; the neck longer than the back of the latest and with the latest and build the latest and latest latest an body, atched, and with twenty-three vertebra; the legs short and placed far back; the front toes fully wabbed, the filled toe without membrane, the keel of the breast hone very large; the intestines very long, and with very long carea. They feed chiefly on regotable substances, as the seeds and roots of aquatic plants, but also on fish spawn, of which they are great deshapers. They are the largest of the Anatidie. They have a bissing note like geese, which they omit when effended, and they deal tremendoms blows with their wrags in attack of defence. The Comman Swan, Ainto Swan, or Tamo-Swan (C. alar) is about 5 feet in entire hady, arched, and with twenty-three vertebrar; the defence The Common Swan, Ante Swan, or Tamo Swan (C. alar) is about 5 feet in entire length, and weighs about 30 lb. It is known to live for at least fifty years. The male is larger than the female. The adults of both sexes are more white, with a reddish hill, the young (cygnets) have a dark blush-gray planage and lead-colonied bill. The hill is sermounted by a black knob at the least the search of the se the base of the upper mandilde, and has a black and its tip In its wild state this species is found in the eastern parts of Europe and in Asia. as far as Mongolia and the north-west of India, breading in Denmark, the south of Sweden, in control and southern Russia, and in Turkestan; in a hulf-demosticated state it has long been a common omamont of pands, lakes, and tires in all parts of Emapa. It is said to have been brought to England

swan the Bird of Apollo or of Orpheus, and ascribed to it remarkable musical powers, which it was supposed to exercise particularly when its death approached. The note of the nucle bird at breed. ing time is loud and trampet-like; the tame bud's note is little more than a liss. The nest of the note is note than a list. The nest of the swan is a large mass of needs and rudies, near the edge of the water, an islet being generally preferred. The femate begins as a rule to lay in her second year from three to five eggs; when older she lays ten to twelve eggs, of a dull greenish white colour. These birds are said to prin for life. The female swan sometimes swims about with the infalled around the print the latest the print of the content of the latest and the print of the latest around the print of the latest and the print of the latest around the print of the latest around the print of the latest and the print of the latest around the print of the latest around the print of the latest and the print of the latest around the print of the latest around t fledged young on her back; and the young con-tinue with their parents till the next spring. The swan is now seldom used in Britain as an article of food, but in former times it was served up at every great feast, and old books are very particular in directions how to roast it and to picture proper gravy. The Polish Swan (C. imputabilis of Yat rell) is generally believed now to be a none variety of the common swan. The Whistling Swan, Elk Swan, or Whooper (C. ferus or musicus) abounds

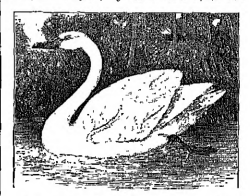


Fig. 1.-Wild Swan, or Whooper (Cygnus ferus).

in the northern parts of Europe and Asla, but to Britan it is now merely a cold-season migrant from more northern regions, although about a century ago it used to bread in the Orkneys. The size is about equal to that of the common awan, and the agent equal to that of the common swan, and the colour is similar, but the bill is more slender, is destinate of a knob, and is depressed and black at the tip and yallow at the base. This bind is inequently brought to the London market. The names whooper and whistling swan are derived from the voice. Like all swans of the northern hemisphere, except the common swan, this one has a large equity in the interior of the least bone in a large earlty in the interior of the breast hone in which the windpipe colls before passing to the lungs. Bewick's Swan (C. bewicks), another native of northern Europe, is more rate in Britain, but large Rocks are sometimes seen. It is about onethird smaller than the whistling swan. The American Swan (C. americans), closely resembling Herrick's swan but larger, is sometimes found in Britain. It breeds in the northern parts of North America, but its winter migrations extend only to North Carolina. The Trampeter Swan (C. buc-canter) is another American species, breeding chiefly within the Arctic Cucle, but of which large flocks may be seen in winter as far south as Texas. It is rather smaller than the common swan, ancients spoke of a black swan proverbially as a thing of which the existence was not to be supposed, but Australia produces a Black Swan (C. abutus), discovered towards the end of the 18th century, from Cyprus by Richard I. It is perhaps the most beautiful of water-birds, when seen swimming, with wings partially elevated, as if to eaten the wind, and linely-energing neek. The ancients called the white. The neek is long, thin, and

gracefully curved. The eye is red The hall is vivid commune, with a white cross band. It has been entirely acclimatised in the northern hemisphere. The Black-necked Suan (C. nigricollis), perhaps the handsomest hird of the genus,

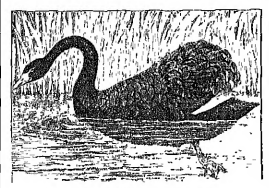


Fig 2 .- Illack Swan (Cymus atratus).

is a South American species, ranging from Chilicarose the continent and southwards to Tierra dell Fuego and the Falkland Islands. The Duck-billed Swin (C. anatoides), the smallest of all the species, common almost the Strait of Magellan, has the head and neck velvety seal brown of the durkest shade, and the rest of the plumage of the purest white. It is curious that the black colour appears more or less in all the species of the southern hoult-sphere, and in them alone, except in the approach to it made in the eygnets of the north.

Swans, neconding to the law of England, are birds-royal. When they are found in a partially wild state, on the sea and margable rivers, they are presumed to belong to the crown, and this is one of the preregatives of the crown, though it may be delegated to a subject. The royal hirds generally have a 'nick' or mark on them, and the king's swanhend once was an important person. A subject

Swans, according to the law of England, are birds-toyal. When they are found in a partially wild state, on the sea and unvigable rivers, they are presumed to belong to the crown, and this is one of the prerogatives of the crown, though it may be delegated to a subject. The royal hirds generally have a 'nick' or mark on them, and the king's swanned once was an important person. A subject is not entitled to have a swan-mark unless he has a quantification of land, and has a grant from the crown, or prescriptive use. But any person may have swans in his granted in a tame state, and then he has a property in them. Whoever steads or destroys swins' eggs forfeits 5s for every egg, and whoever steads a marked swin of the crown, and then swing commits felony. The most famous British swinnery is that of Abhotshury in Doisetshire, 8 inflex NW, of Weymouth, though the number of its swins has diminished from 6000 or 7000 to 1000

Swinninge, a pleasant little watering-place of See works by Dotsetshire, in the 'Isle' of Purbook, nestting in the 'Isle' of a levely bay, 93 miles SE, of F. Grant (1881).

Wareham, but 11 by a hunch-line opened in 1885 to Swanage Bay, in 877, King Alfred was England's inst navel victory—a defeat of the Dames, Pop. of parish, 2357. See Purcock, and J. Braye's Swanage (1899).

Swance River. See Suwanne, Swancila. See Caucasus.

Swanpan, the Chinese name for Almens (q.v.). Swan River. See Western Australia

Swansea (Welsh Abotawe), a scapal of Chanorganshio, South Wales, on the banks and at the month of the river Tawe, 45 miles WNW, of Cardiff and 216 W. of London. A numetical, parliamentary, and also (since 1888) county horough, it is the most important town in South Wales. Its rapid progress depends on the manufacture of tin plate bere and in the neighbourhood; on its harbour and docks, which alford every convenience for the largest vessels and steamships alloud; and on its geographical position, on a bay affinding a spacious, sheltered, and safe anchorage, several hours never the open sea than any other port of comparable size in the Bustol Channel. The Hurbour Ting of Swansea, with a capital of £1,500,000 and an income of upwards of £100,000 per annual, passesses docks, constructed since 1847, covering an area of ever 60 acres. There is annually mount factured in Swansea and the immediate neighbourhood injuries of £5,000,000. There is still a large direct export trade to America in tin and (the infinite) terms plates, though this branch of trade was much injured by the McKinley tarlif legislation of 1800. The imports in 1800 had a value of £5,007,073, the chief items being copper, silver, lend, the, and nickel, with their cres and alloys (£2,030,142), non and steel in various forms (£401,082), independence of £7,220,735, including the terms, and bluck plates to the value of £3,446,865; coal and coke (£1,041,769); copper, zinc, and their ares (£1,077,775); iron and steel, alkali, superplate plate, ascenic, &c. Pop. of mandenal lumangh (£1,077,775); iron and steel, alkali, superplate plate, ascenic, &c. Pop. of mandenal lumangh (£1,077,775); iron and steel, alkali, superplate plate, ascenic, &c. Pop. of mandenal lumangh (£1,077,775); iron and steel, alkali, superplate splute, ascenic, &c. Pop. of mandenal lumangh (£1,077,775); iron and steel in the case (he moved by subsequent sovereigns. The case (he which a tower still remains, was founded in 1000 by the Eart of Warvick, lim in the reign of Rdward IV, passed b

See works by L. W. Dillwyn (1878), G. G. Frainist (1870), P. Rogers (1878), L. C. Martin (1879), and F. Grant (1881).

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